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VOLUME I.

INDIA

PART I.—REPORT.

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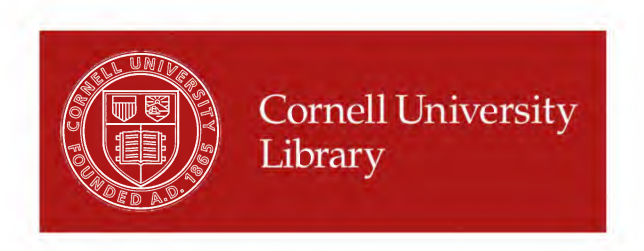
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INTRODUCTION.

N certain provinces such as Madras and the Punjab the custom of making Earlier periodic estimates of the population, founded on more or less accurate data, tions. is of very old standing, but the first systematic attempt to obtain information regarding the population of the whole of India, based on an actual counting of heads, was made between the years 1867 and 1872. But even then, many of the Native States, including Hyderabad, Kashmir, the States of the Central India and Rajputana Agencies and those attached to the Punjab, were left out of the count. This Census, moreover, was non-synchronous; the arrangements were seldom very elaborate, and in some of the more remote tracts it was admittedly carried out in a very rough and imperfect manner. The experience gained, however, was very valuable and it paved the way for the first regular Census on the modern system, which was carried out on the 17th February 1881. this occasion the operations were extended to all the provinces and states in India. as the term was then understood, except Kashmir and various small remote The count was a synchronous one, taken in the manner to be presently described, except in certain forest and desert tracts where counting by night was impracticable and the regular procedure was modified to a varying extent; in some places a simplified schedule was employed and the final count was carried out by day, while in others this process was dispensed with altogether and the Census officers recorded the ordinary resident population on the system followed until recently in some European countries. On the 26th February 1891 the second general Census was taken on lines very similar to those of the previous one, but more elaborate arrangements were made to ensure completeness, the non-synchronous area was smaller, and Upper Burma, which had meanwhile been acquired, was included in the operations, as well as the Native States of Kashmir and Sikkim.

The third general Census of India, which is dealt with in these volumes, was The Census taken on the night of the 1st March 1901, or ten years and three days after the previous enumeration. This date was chosen partly with reference to the age of the moon, which was at the full on the 5th March, and partly with the object of avoiding, as far as possible, the anniversaries of great religious festivals and fairs and the nights regarded as auspicious for marriage ceremonies or for bathing in the sacred rivers. The operations of this Census embraced for the first time the Baluchistan Agency, the Bhil country in Rajputana, the scattered island settlements of the wild Nicobarese and Andamanese and certain outlying tracts on the confines of Burma, the Punjab and Kashmir; they extended in fact to the whole of the Indian Empire, with the exception of a small disturbed tract in Burma and of a part of Baluchistan where tribal disputes and the possibility of disturbances rendered it inexpedient to attempt an enumeration. The non-synchronous area was again reduced, and even where it was not found practicable to effect a final revision, the enumeration was ordinarily carried out on the standard schedule. The arrangements for the operations were still further elaborated and a "Code of Census Procedure" was drawn up by the Census Commissioner for India, on the basis of which the Census Superintendents of the different provinces and states prepared their local codes with such

modifications in matters of detail as were needed in order to meet local requirements.*

Ontline of Procedure.

The general scheme provided for the division of the whole of India into blocks, each of which (except in the non-synchronous tracts where they were larger) contained from 30 to 50 houses and was in charge of an Enumerator. Above the block came the circle, a compact group of from 10 to 15 blocks, or about 500 houses, under a Supervisor, who was responsible for the work of all the Enumerators in his circle. Circles were grouped according to thanas, taluks, or other recognized administrative divisions, into charges under Charge Superintendents, who exercised general supervision over the Census operations and tested a large proportion of the work of their subordinates. Excluding Kashmir and two Districts in the Punjab, for which returns have not been received, the total staff of Census officers employed in the whole Empire included in round numbers 9,800 Charge Superintendents, 122,000 Supervisors, and 1,325,000 Enumerators.

During January and February—the precise period varied according to local conditions—the Enumerator wrote up the Census schedules for all the persons in his block; and this record was checked and corrected by the Supervisors and Superintendents and by officers of the district staff. On the 1st March, between 7 P.M. and midnight, the Enumerator went round his block and brought the entries up to date by striking out the names of people who had died or left the block, and filling up the papers for fresh arrivals and newlyborn infants.

On the morning of the 2nd March the Enumerators of the various blocks met the circle Supervisor at a place previously arranged, and prepared the first totals of their blocks so as to show the number of occupied houses, males, females, and total population for each block. The Supervisor combined the block totals into a summary for the circle and sent this on to the Charge Superintendent, who did the same for his charge and reported the result to the District Officer. The charge Summaries were then combined into the district total, which was telegraphed to the Provincial Superintendent and the Census Commissioner for India. Careful arrangements were made for checking the additions at each stage and for preventing the omission of the figures for any block or circle.

The First Totals.

The arrangements for the preparation of these first totals were so complete that the results were received in time to be published by the Government of India on the 15th March, or exactly a fortnight after the date of the Census, and the figure then given (294,266,701) differed by only 94,355 or '03 per cent. from that subsequently arrived at after detailed compilation. The figures for the Central Provinces were received complete on the 7th March; for the Punjab and United Provinces on the 9th; for Bengal and Madras on the 10th; and for Bombay and Assam on the 12th idem. The nearest approximation to the final results was obtained in Madras, where, in a population e ceeding 38 millions the net difference was only 827.

^{*} It may be mentioned as an interesting, though very extreme, instance of the efforts which were made to secure as complete a Census as possible, that in the wild and epareely inhabited Lushai hills which were incorporated in British territory as recently as 1890, a synchronous Census was taken by the officer in charge, Major J. Shakespear, C.I.E., but in order to do so it was found necessary in about ten circles to begin by teaching the men selected as Enumerators how to read and write.

At previous enumerations, the information contained in the schedules Preparation of final was extracted on "abstraction sheets" (one for each final table), which were tables. divided by rules into spaces corresponding to the headings of the table concerned. A separate sheet was used for each Enumerator's book of schedules, and a tick was made in the appropriate column corresponding to each entry When the whole book had been abstracted the ticks were counted. The figures thus obtained were added up for the thana or other administrative unit (this was called tabulation), and the figures for the latter were compiled into a total for the district.

On the present occasion, under Mr. Risley's orders, this method was aban- The slip doned in favour of what is known as the slip, or card, system, which was invented system. by Herr Von Mayr in connection with the Bavarian Census of 1871 and has since been adopted in many European countries. A slip containing all the necessary particulars (in some provinces two slips were used) was prepared for each person enumerated, and these slips were sorted for all the final tables in turn into pigeon holes or other receptacles, e.g., for the religion table there was one pigeon hole for Hindu males, another for Hindu females, another for Muhammadan males, and so on. When the sorting for a table had been completed, the slips in each hole were counted and the result was entered on a form prescribed for the purpose. The figures in these forms were posted in tabulation registers and totals were then struck for the district. This system has many obvious advan-It is much less complicated than the old method; the work is more easily tested, and by putting together and sorting at one time the slips for a large number of persons the operation previously known as tabulation was almost entirely dispensed with. In order to reduce the labour of filling in the slips various devices were resorted to; slips of different colours were used for the different religions; sex and civil condition were indicated by the shape of, or symbols printed on, the slips, and abbreviations or conventional marks were prescribed for a certain number of the other entries most commonly met with.

The copying of the slips was taken in hand immediately after the Census Progress of and within the next ten weeks the great bulk of the work had been completed the work. over the whole of India.

Sorting followed immediately and was, for the most part, completed by the end of September 1901. As soon as the sorting for a table was over it was compiled for the district and province, and, generally speaking, all but the tedious caste and occupation tables had been finished before the close of the year. The first of the more important provincial reports to be received in print complete was that for the Bombay Presidency, which reached the Census Commissioner's Office on the 3rd June 1902. Then followed Assam and the Central Provinces (in July) and Madras (in August) and then (in the first week of October) Bengal, the United Provinces, the Punjab, and Burma. The only reports which had not by this time come to hand were those for Hyderabad, Mysore, Cochin, and Travancore.

The total actual cost of the operations was R20,65,105, or R21,93,984 The cost of the Census. if we include charges which were not debited against the Census budget in the In 1891 the actual cost was R26,09,587 exclusive of public accounts. certain tracts which have contributed about a lakh and a half towards the total

outlay on the present occasion. Practically the whole of this great reduction in the expenditure may be attributed to the savings effected in the three larges provinces, Bengal, Madras and the United Provinces, and it is due to a very large extent to the introduction of the slip system. In Bengal (excluding Calcutta) and in the United Provinces the total cost of operations was only R5 per thousand; and in Madras R6.4.

Comparison with the Holierith machine.

In America and a few other countries the Census results are now tabulated with the aid of the Hollerith machine, a very ingenious contrivance, by means of which the totals for the various tables are obtained mechanically. possible answers to the questions in the enumeration schedule are printed on cards; one such card is taken for each person, and holes to indicate his age, sex, civil condition, etc., are punched in the appropriate places with the aid of a punching machine; these cards are then passed through the tabulating machine and, an electric current being established through the different holes, the necessary additions are made automatically. The initial cost of these machines, which I believe is about £400, would in any case render it impossible to use them in India, and they could not be employed for the more complicated tables such as caste and language, which involve many more entries than it would be feasible to provide for on the cards and punching machines; but apart from this, in a country where the lower class of clerical labour is as cheap and plentiful as it is here, it is clear that the machine could never compete successfully with hand labour. The tabulation of the results in Cuba with the aid of this machine was done by contract at the rate of $3\frac{1}{2}$ cents per head or about R105 per thousand of the population, which is about fifteen times as great as the rate of expenditure in India on the whole of the Census Operations taken together. In point of speed also the Indian system has the advantage, and in one country where twelve of these machines were employed the tabulation of 24 millions of the people took over two years to complete.

The control of the opera-

The Officers in charge of the Census Operations in the different Provinces

Province or St	ate.			Name of Superintendent of Census.
Ajmer-Merwara Andamans	•	•	•	Mr. R. C. Bramley. Colonel Sir R. Temple, Bart. C.I.E.
Assam	•			Mr. B. C. Allen, I.C.S.
Baluchistan . Bengal	•	•	•	Mr. R. Hughes-Buller, I.C.S. Mr. E. A. Gait, I.C.S.
Berar	•	•	•	Mr. A. D. Chinov.
	•	•	-	
Bombay .	•	•	•	Mr. R. E. Enthoven, I.C.S.
Bombay City	•		-	Mr. S. M. Edwardes, I.C.S.
Burma	•	•		Mr. C. C. Lowis, I.C.S.
Calcutta City .	•		•	Mr. J. R. Blackwood, I.C.S.
Central Provinces	•			Mr. R. V. Russell, I.C.S.
Madras and Coorg	•			Mr. W. Francis, I.C.S.
Punjab				Mr. H. A. Rose, I.C.S.
United Provinces	•	•		Mr. R. Burn, I.C.S.
Baroda State .				Mr. J. A. Dalal.
Central India Agenc	V			Captain C. E. Luard, J.A.
Cochin State	•	,		Mr. M. Sankara Menon.
Gwalior State .			- 1	Mr. J. W. D. Johnstone.
Hyderabad State		-	1	Mirza Medhi Khan.
Kashmir State			,	771 70 1 3 3 4 1 1 0 1 1
ZIMOMINI COMPO	•	•	,	Ahmed Khan.
Mysore State .				Mr. T. Ananda Row.
Rajputana Agency				Captain A. D. Bannerman,
			Ť	C.I.E., I.A.
Travancore State	•	•	•	Mr. N. Subramhanya Aiyar.

and States who were immediately responsible the conduct of the work in their respective charges and who wrote the Provincial Reports on the results were, for the most part, appointed early in April 1900 or about ten months before the date of the census. intervening period was occupied in making the various arrangements required, such partition of the the country into blocks, circles and charges, the elaboration of the necessary instructions,

the preparation, translation and supply of forms, tours undertaken to supervise the local arrangements and the training of the Census staff, and the elaboration of the procedure for the subsequent stages of the work. The Office of Census Commissioner for India was held by Mr. H. H. Risley, C.I.E.,

from its creation in October 1899 until September 1902, when, unfortunately for the Census, his services were required for a higher appointment and his immediate connection with the operations came to an end. At that time the reports for a number of Provinces and States still remained to be received, and it had thus been impossible to make much progress with the General Report for the whole of India. Mr. W. S. Meyer, C.I.E., took charge of the office temporarily, in addition to his duties as Editor of the Imperial Gazetteer, and I succeeded him as Census Commissioner on the 23rd January 1903. In spite of the pressure of other work, Mr. Risley has

Chapter I, paras. 1 to 72. Chapter II, paras. 93 to 108 and 121 to 129. Chapter VIII, paras. 614 to 633. Chapter IX, paras. 692 to 718. himself completed the Chapter on Caste and the portions of four other Chapters, as noted in the margin, are also from his pen. The Chapter on Language has been contributed by Dr. G. A. Grierson, C.I.E., Ph.D., D. Litt., who is in charge of the Linguistic Survey which is now being con-

ducted under the orders of the Government of India and who, as is well known, possesses very special qualifications for dealing with this subject. For the rest of the Report I am responsible, and also for the tables dealing with Caste and Occupation, and, in part, for the Language table, which was carefully revised in consultation with Dr. Grierson. So far as my share of the Report is concerned, I am painfully conscious of the difficulties under which it has been prepared, owing to the want of time for adequate preparation and to my ignorance of actual local conditions beyond the borders of Bengal and Assam. when I took up the work, it had become imperative that the Report should be completed without any avoidable delay, and there was no time to travel or to discuss matters locally with the late Provincial Superintendents. I sent them for examination my drafts on the "Movement of Population" in their respective charges and I am indebted to several of them, especially to Mr. Burn, for In other respects I have had to rely solely on the valuable hints and criticism. published reports of the present and previous Censuses and on such publications, official and otherwise, bearing on the subjects dealt with, as I have, been able to obtain and peruse in the limited time at my disposal and, although all must regret that Mr. Risley was unable to complete the work which he so ably began, I can only hope that my own disqualifications for the task have not made themselves too apparent and that I have not too often fallen into the error of thinking that the conclusions drawn from personal experience in the Provinces where I have served are necessarily applicable to other parts of India.

In conclusion I have to express my obligations to Mr. Ross, the Superin-Acknowledgment of Government Printing, for the expedition with which he has carried through the printing of the Report and Tables, to Babu Srinath Chakravarti, my Personal Assistant, who successfully controlled the Calcutta Office for the last few months of the operations, and to Babu Pramatha Nath Sen who was in charge of the compilation of the tables from the very beginning and performed his duties most efficiently.

E. A. GAIT.

Co-operation of the people.

I welcome the opportunity afforded me by Mr. Gait's courtesy of adding a few words to his concise and lucid account of the administration of the last Census of India, and of making some of the acknowledgments that are due, for work faithfully done, to my colleagues the Provincial Superintendents, to the district and departmental officers both Civil and Military, and more than all perhaps to the people themselves, to all sorts and conditions of men from one end of the Empire to another, who gave their unpaid services for an object which most of them understood but imperfectly and many must have regarded with positive suspicion. An Indian Census is pre-eminently the work of the people of India. If they held aloof, or even demanded the most trifling remuneration for their trouble the whole undertaking would be financially impracticable. As it is, the greater part of the enumeration is done for nothing by an army of private individuals, numbering on this occasion more than a million and a quarter, who bring to their troublesome task a spirit of painstaking and occasionally grotesque accuracy which is unequalled anywhere in the world. Mr. Burn, the Superintendent of Census in the United Provinces, tells us how the zeal of one volunteer enumerator impelled him to turn into verse the Census instructions and to suggest that the weaker brethren should be required to learn his production by heart. Other Census officials, with the subtle ingenuity characteristic of the Oriental mind, were insistent in demanding a solution of the problem how the sixteen columns of the schedule were to be filled up for a deaf and dumb lunatic found wandering about by himself on the Census night. With equally Oriental incapacity to appreciate questions of fact, they met the suggestion that the case was an unlikely one with the rejoinder that such unfortunates were extremely numerous. Curiously enough, in the same Province an assemblage of ascetics under vows of silence gave rise to a very similar difficulty, for which special arrangements had to be made. But perhaps the most remarkable instance of voluntary exertion in the public interest occurred in Bombay City where the teaching staff and the senior students of the Elphinstone High School came forward spontaneously and offered to conduct the entire operations of the Census for the quarter in which the school is situated. There was plague in Bombay at the time, the Census enumerators were especially exposed to infection, and several of them fell victims to the disease.

Extension of operations.

Each successive Census represents an advance on the methods of its predecessor and the Census of 1901 was no exception to this rule. It covered for the first time the whole of the Indian Empire with the exception of the Wa country in Burma and certain tracts in Baluchistan where there was a risk of kindling tribal disputes. The magnitude of the operations may be gathered from the fact that the area dealt with on this occasion extends from the Persian frontier to the confines of China, and from the snow-passes which look down upon Tibet to the tropical forests where Burma touches Siam. wide limits, subject to a few exceptions of minor numerical importance, a uniform schedule of particulars was employed, and a synchronous Census was taken on the night of the 1st March 1901. The exceptions include the greater portion of Baluchistan, the Shan States, the Chin Hills, and other outlying tracts in Burma, the Bhil country of Rajputana, and the scattered villages of the Andamanese and Nicobarese. All of these areas were enumerated for the first time in 1901 and all demanded the application of special methods adapted to the character of the country and the temper of the people. the Census of Baluchistan, with the remarkably interesting results that it has

disclosed, to the unrivalled knowledge of the Agency and its races which enabled Sir Hugh Barnes to devise a new and original mode of procedure upon the organization of the principal tribes and employing the machinery for collecting the grazing tax levied in the pastoral tracts as a means of carrying out and testing the enumeration of the large body of nomadic herdsmen. Rajputana the Bhils' experience of the liberal help given to them during the famine combined with Captain Bannerman's tact and energy to allay their suspicions, and they were induced to abandon their ancient claims to be exempt from Census and to submit to enumeration by a special system which recognised their prejudice against outsiders entering their villages and required the headmen to muster their people and have them counted at convenient places in the neighbourhood. They were, I believe, duly impressed by the practical argument that for people who were not enumerated there would be no food at the next famine, and there appears to have been no desire on their part to evade the operation. The proceedings in the non-synchronous areas of Burma were of interest by reason of the use made in a portion of them of a system of estimating population by means of typical areas which had been suggested to me by Mr. Scott Keltie's paper on 'The Population of Uncivilized Countries.' In the Andaman and Nicobar islands the admirable arrangements made by the Chief Commissioner, Sir Richard Temple, rendered it possible to effect the first enumeration of the aborigines. The Census was conducted by special parties of the Settlement officials, at some risk to themselves, in a series of tours by steamer and boat in imperfectly charted waters. At Port Campbell they were attacked by the implacably hostile Jarawas of South Andaman and were obliged to fire on their assailants, one Jarawa being killed. The enumeration brought to light a tribe hitherto unknown, the Tābō of North Andaman, concerning whom it is stated, in explanation of their small numbers, that when a contagious disease appeared recently among them they proceeded to kill off all those who were attacked until very few of the tribe were left. Sir Richard Temple's report on the Census contains a mass of interesting information regarding the history and ethnography of the islands.

The attempt to accelerate the publication of the first totals of the census The first and to bring these figures into closer relation with the final statistics imposed totals. upon the Provincial Superintendents and upon all ranks of district and census officials an amount of labour that can be realised only by those who are familiar with the administrative machinery employed and have seen portions of the voluminous correspondence involved. In order to secure the concerted action which resulted in the publication, within a fortnight from the census, of provincial and district totals for nearly three hundred millions of people differing by only 03 per cent. from the final figures, the most careful and minute instructions had to be issued to 9,872 Charge Superintendents, 122,053 Supervisors, and 1,325,478 Enumerators. For every one of these persons special meeting places had to be arranged for working out the totals, first of the Enumerators' blocks, then of the Supervisors' circles, and finally of the Superintendents' charges. This last set of figures had in their turn to be conveyed to the head-quarters of the district and combined into the district total which was telegraphed to the Provincial Superintendent and to the Census Commissioner for India. On paper it all looks simple enough, but in practice the execution of the scheme involved a series of problems in transport and the mobilization of an army of volunteers, most of whom had been recruited some six weeks

before, while none had been exercised in this particular evolution. The idea of breaking the record (already held by India) for rapid publication was taken up with much enthusiasm, especially in the Native States, and the distinction of being first in the field belongs to Sheikh Abdul Ghafur, Minister of the small State of Rampur in the United Provinces, who despatched his totals to me at 9-20 on the morning of the 2nd March. The Rampur Census staff worked all night while the Imperial Service Cavalry rode round and collected the summaries. In British territory Mr. R. V. Russell, Superintendent of the Central Provinces, where communications are difficult and the area of jungle is large, was the first to send in his totals on the 7th March. The labour of compilation in the Census Commissioner's Office was considerable and involved the calculation against time of a large number of percentages of variation. the benefit of statisticians who may have to do the same sort of thing in a hurry, I may mention that every percentage was first worked with a Thomas arithmometer and then checked by Crelle's Rechen-Tafeln. If the results differed the operation was repeated. On this system the machine and the tables exercise a reciprocal control which effectually guards against the liability to set up wrong figures on the one and to read the wrong line in the other. combination of the two is practically infallible.

Tabulation of statistics.

But the most distinctive feature of Census administration in 1901 was the introduction of the 'slip system' of compilation briefly described above. This process has never been applied on so large a scale before, and it resulted in a reduction of cost which Mr. Gait elsewhere estimates at over £45,000. As the special literature of the subject is mostly in French or German, and is not readily accessible, it seems worth while to give a somewhat fuller account of it here.

The books of schedules containing the various particulars recorded by the enumerators for each individual may be described as the raw material of the Census, and the final tables as the manufactured product. The transformation of the one into the other involves three processes,—abstraction, tabulation, and compilation,—of which the first is by far the most difficult and complicated. Abstraction is the process which groups individual entries by classes, such as sex, religion, occupation and the like, and gives totals of these classes for small territorial units, such as blocks or villages. Tabulation brings together the abstraction-totals by larger units, such as towns, thanas or tahsils. Compilation arranges the tabulation-totals by districts or provinces.

The old 'tick' system.

Abstraction had hitherto been conducted in India by means of abstraction-sheets, which practically reproduced the final tables on a greatly enlarged scale. If, for example, one of the final tables was to show the population grouped according to sex, age, religion, and civil condition, the abstraction-sheet, in which the requisite data were entered, would contain, assuming three religions to be dealt with, 836 distinct compartments, each representing a separate combination of the factors exhibited in the table, or a total relating to such combination. The entries in the sheet consisted of strokes or 'ticks,' each representing an individual. Thus, if a male Hindu, who was married and was 35 years old, had to be recorded, the abstractor looked first to the general heading "Males," and under that to the division "Hindus," which was sub-divided into "Married, Single and Widowed." He then ran his eye down the side-column till he found the age-period 35—39. In the compartment thus marked off he made a tick.

Further ticks were added for other persons falling into the same category, every fifth tick being made diagonally through the four preceding it, so as to enable the ticks to be totalled by fives. The unit of abstraction was the block, and for each block there were as many abstraction-sheets as there were final tables. The totals and cross-totals of the ticks on the abstraction-sheet gave the block-totals for religion, sex, civil condition, and age-periods. These, after undergoing certain tests, and in a certain proportion of cases being re-abstracted ab initio, were entered in the tabulation registers, where the block-totals were combined into village-totals, and the village-totals into totals for towns, taluks, thanas or tahsils—whichever was adopted as the unit of tabulation in any particular case.

This method of abstraction is open to the following objections:-

- (1) However careful the abstractor may be, the difficulty of picking out the right compartment in a large sheet is very great, and even with expert abstractors, such as are employed on this work in Europe, mistakes are frequent. For some tables the sheets were enormous and one used in 1891 in the United Provinces is reported to have been thirteen feet long.
- (2) With the class of abstractors available in India, carelessness and wilful fudging have also to be reckoned with, especially when the abstractor is paid by the month and has to do a certain task in order to earn his pay.
- (3) No test of the correctness of any sheet can be applied while abstraction is proceeding; even when a sheet has been totalled, the accuracy of its totals can only be gauged by comparison with the corresponding totals as worked out on other sheets; and, when these totals do not correspond, as is usually the case, the only method of determining which of the discrepant totals is correct is re-abstraction; in other words, doing the work again from In Bengal, in 1891, the cost of abstraction alone, the beginning. apart from supervision and checking, was estimated at R3,200 per million, of which R800 was for re-abstraction; and the Superintendent, after remarking that the test slip prescribed for the purpose of comparing the different abstraction-sheets "became the cause of much fudging," went on to say that in practice "reabstraction was permitted free of fines on the abstractors up to a sum equal to 33 per cent. of original abstraction." Mr. Stuart, in Madras, gave 33.04 as the percentage of re-abstraction, and observed that only 14:32 per cent. of the books were correctly abstracted at the first working.
- (4) As it is usually impossible to abstract on a single working sheet more than one book of schedules, and there may be several books for a single block, the number of small totals to be entered in the tabulation registers is unduly multiplied, and the possibility of error very greatly increased.

In the Census of 1901, therefore, I substituted for the system of abstraction The Bavarian by strokes or ticks the method of abstraction by slips which had been successfully 'slip' system.

Specimen slip.

used by Dr. Georg von Mayr, now Professor of Statistics at the University of Munich, in the Bavarian Census of 1871, and which appeared to be admirably adapted for use in India. The Professor was good enough to send me a copy of his report, which gave a brief account of the working of his system.

For every person enumerated in Bavaria all the particulars recorded in the schedule were extracted on a separate slip. The slips were of eight different colours indicating sex and civil condition—as single, married, widowed, or divorced, and were filled up in the following manner:

		- 1			r		,	y
6.	I. 3	l						Serial number of village, block, and schedule.
V			•			•		Symbol for head of family.
1	, .	1						Symbol for born in the place where enumerated.
29	١.							Age.
K								Roman Catholic.
Ba	dere	eibes	sitzor	. S.				Proprietor of bathing establishment: independent.
В								Bavarian subject.
I	1	$\left\{ egin{array}{c} 2 \\ 4 \end{array} ight.$				•		Symbol denoting that the person enumerated is the head of a household of 6 persons—2 males and 4 females.
		6						

Explanation of entries.

The slips were arranged in the order of the schedules and tied into bundles. by villages. They were then sorted (also by villages) into heaps corresponding to the columns of the final tables which were to be filled up.

The Indian

The Bavarian system, while employing colour to denote sex combined with 'alip' system. civil condition, did not vary the shape of the slip so as to express any other general attribute, such as religion, literacy, or illiteracy. In India the system was modified in three particulars—

- (1) by using colour to indicate religion;
- (2) by varying the shape or size of the slip or by printing on it special symbols, to express sex and civil condition;
- (3) by filling up for each individual two slips instead of one, so as to expedite the completion of the heavier tables.

The selection of colour was of course determined by the price of the paper; the cheapest paper of a suitable kind being used for Hindus, as the most numerous religion; the next cheapest for Muhammadans; and so on. The number of colours that could be employed depended on the number that the average abstractor could be got to manipulate with accuracy. In Mysore the artistic instincts of the Superintendent, Mr. T. Ananda Row, led him to print on the slips pictorial busts indicating for each sex the states of celibacy, marriage, and widowhood. I quote his own description of this quaint device :- "The busts represent male faces and emale faces, and are designed to picture their respective civil conditions. They are self-explanatory to persons familiar with To others the following notes may be interesting:-South Indian life.

Male, Bachelor is represented by the face of a male youth with a caste "Bottu" (dot) on his forehead, and a cap and a buttoned jacket indicative of student life.

Male, Married is represented by an elderly face with moustaches, caste dot on the forehead, turban on the head, a coat and upper cloth in Indian style—all characteristic of what is known by the term "Grihasthāsrama."

Male, Widower is represented by an elderly face with moustaches, head have indicating grief or mourning, and body also bare but for its being partially covered with a loose upper garment commonly called "Angavasthra." The absence of any caste mark on the forehead is an additional sign of grief or mourning.

Female, Unmarried.—A young face with combed hair on the head and "Bottu" (caste mark) on the forehead, a simple close fitting necklet and earring.

Note.—The "Bottu" is a small circular mark placed in the centre of the forehead by most Indian females. It is practically an ornamental non-sectarian mark.

Female, Married.—A face of mature age with caste mark on the forehead and ornaments on the ears, nose and neck, such as are given at wedding to a bride by the bridegroom, and particularly a gold band (called "Bandi") sitting loose and low round the neck with a medallion (called "Tāli") indicative of married life with husband living.

Female, Widow.—Face indicating advanced age, no caste mark on the fore-head, no ornaments, head periodically shaved and therefore with short or no hair, and covered by one end of the cloth worn round the person—all illustrating widowhood as it is manifested mostly among Brahmans."

It will be seen that each slip denoted religion by its colour, and sex and civil condition by its shape, size, symbol, or picture. These data, therefore, had not to be written down. In copying the remaining particulars certain standard abbreviations were made use of in order to economise time. When the slips had been written up for the unit-area—village, police-station or tahsil—of a given table, they were sorted according to the headings of the table, counted, and the results entered in the prescribed form. The system is in fact an adaptation to Census purposes of the familiar 'card catalogue,' and its principle is so simple that there is really nothing to describe. When applied to the production of statistics relating to 294 millions of people in the form of eighteen major and several minor tables the mere bulk of the operation demands considerable organization. As the system was a new one and the procedure for sorting the slips admitted of indefinite variation, I contented myself with suggesting two alternative methods by which this might be done, and left it to Superintendents to adopt one or other of my schemes, or to devise improvements of their own, as they thought fit. Into these details it is the less necessary for me to enter as the subject has recently been examined by Professor Von Mayr* himself with Teutonic industry and parental interest in the application of his own methods to the largest Census in the world. The results attained speak for themselves in the large saving effected and in the reduction of the time spent on compilation of the statistics. In Madras, for example, Mr. Francis completed in 7 months tables, which on the system in force in 1891 had taken 21 months

^{*} Die Verwendung des Zählblättchens bei der Volkszählung in Britisch-Indien vom 1 März 1901. Allgemeines Statistiches Archiv.

to compile, and a similar acceleration of processes took place in almost every Province of India.

The Provincial Reports. Among the Provincial Superintendents Mr. Gait stands in a class by himself. His charge was the largest and the most populous and embraced the most varied physical conditions and the most heterogeneous races. To carry out successfully the census of more than seventy-eight millions of people comprising the quick-witted and adaptive Bengali of the deltaic rice swamps, the sluggish and depressed peasantry of Bihar, the conservative priest-ridden Oriya, and the primitive but excitable tribes of the Chota Nagpur plateau and the Orissa hills, is a task demanding in itself no mean administrative capacity. To describe effectively the results of the operations requires a grasp of statistics, philology, history, and ethnography which few officials possess. Mr. Gait's report is of permanent value for the light which it throws on these subjects and for the comprehensive account which it gives not only of the Bengal of to-day but of the changes which have passed over the Province since the first Census of 1872. It forms a worthy companion to Mr. Beverley's well-known report of thirty years ago.

The United Provinces of Agra and Oudh present fewer difficulties than Bengal. Their population, though large, is fairly homogeneous, and the Superintendent has at his disposal the invaluable village agency which the Permanent Settlement has denied to Bengal. Mr. Burn has done ample justice to his charge and his report is of special interest for its account of linguistic developments in the Province and its study of the working religion of the ordinary Hindu and of the curious quasi-Vedic revival known as the Ārya Samāj.

Census work in Bombay was greatly impeded by administrative difficulties connected with famine and plague. The effects of these calamities on the population are vividly depicted in Mr. Enthoven's report which has the further merit of being eminently readable and of bringing out both the pathetic and the humorous aspects of an Indian Census.

In the Central Provinces the succession of bad seasons which preceded the two great famines and the successful efforts made by the administration to combat the second and more widespread calamity have been carefully recorded by Mr. Russell, who himself took part in the famine campaign.

For Madras Mr. Francis has produced a concise and business-like report, illustrated by admirable maps and diagrams, and containing an instructive notice of the causes which have promoted the spread of Christianity in the South of India, and a useful glossary of the obscure and intricate caste system which has developed there.

The Burma report treats of a fascinating people concerning whom much has been written. Mr. Lowis has given us an interesting sketch of the animism, thinly veneered with Buddhism, that makes up the religion of the Burman, and has entered upon a lucid exposition of the obscure question of tonic languages.

In the Assam Report Mr. Allen has made a careful study of an obscure subject—the decline of the indigenous population of the Brahmaputra valley.

He shows by means of certain caste statistics that the decrease among the Assamese coincides with the prevalence of the severe form of malaria known as $K\bar{a}l\bar{a}$ $\bar{a}z\bar{a}r$ or the black sickness, and is not due to any lack of vitality on the part of the people themselves.

The first Census of Baluchistan offered Mr. Hughes-Buller an opportunity of which he has made admirable use. His report discloses remarkable insight into the origin and mutual relations of the characteristic races of the Agency; it is full of local colour and it gives a vivid picture of a strange un-Indian country, of parts of which a native proverb says "Oh, God! when thou hadst created Sibi and Dādhar, what object was there in conceiving hell?" Central India and Rajputana were also completely enumerated for the first time. Both Agencies present exceptional difficulties and my thanks are due to Captain Luard and Captain Bannerman for the excellent results attained.

In all Provinces much attention was paid to religion and ethnography, and the reports contain a considerable amount of material which has not been published before. Mr. Gait's treatment of these subjects is perhaps the most complete and systematic, but Mr. Russell has dealt very fully with the interesting tribes and castes of the Central Provinces; Mr. Enthoven has done much to elucidate the complicated structure of native society in Bombay; Mr. Rose gave much attention to religious development in the Punjab and to the multifarious considerations which affect intermarriage between different groups within the same caste or tribe; and the Superintendents of Census in the Native States have brought out a variety of details which add substantially to our knowledge. I may mention in particular Mr. M. Sankara Menon's careful account of the rise and spread of Christianity in Cochin; Mr. Dalal's analysis of the caste system in Baroda; Mr. Ananda Row's examination of the marriage systems of Mysore; and Mr. Subrahmania Aiyar's chapter on religion and description of the castes of Travancore. Students who wander in the by-paths of ethnography will find much curious information in the notes on tattooing and diagrams of standard designs which are given in the Baroda and Mysore reports. Finally, I commend to all who are interested in the rise and growth of our Empire in the East Mr. Edwardes' picturesque sketch of the various stages of development by which an obscure fishing village has been transformed into the stately City of Bombay.

H. H. RISLEY.

REPORT

ON THE

CENSUS OF INDIA, 1901.

CHAPTER I.

Distribution of the Population.

Introductory Remarks.

1. In respect of those decisive physical features which determine the course Ethnic of the national movements of mankind, India may be described as an irregularly isolation of triangular or near shaned fortross, protected on the side by the same irregularly india. triangular or pear-shaped fortress, protected on two sides by the sea and shut in on the third by the great bulwark of mountain ranges of which the Himalaya forms the central and most impregnable portion.* As these ranges curve south. ward and westward towards the Arabian Sea, they are pierced by a number of passes, practicable enough for the march of unopposed armies, but offering small encouragement to the halting advance of family or tribal migration. On the east, though the conformation of the barrier is different, its secluding influence is equally strong. The ridges which take off from the eastern end of the Himalaya run for the most part north and south, and tend to direct the main stream of Mongolian colonization towards the river basins of Indo-China rather than towards India itself. On either frontier, where the mountains become less formidable, other obstacles intervene to bar the way. On the western or Iranian march, the gap between the Suleiman range and the Arabian Sea is closed by the arid plateaux and thirsty deserts of Makran; to the east, the hills of the Turanian march rise in a succession of waves from a sea of On either side, again, at any rate within historic times, the belt of debatable land which veiled a dubious and shifting frontier has been occupied by races of masterless men knowing, in the west, no law except that of plunder and vendetta; and in the east, owning no obligation but the primitive rule that a man must prove his manhood by taking the stranger's head. Along the coast line a different set of conditions tended equally to preclude immigration on a large scale. The succession of militant traders who landed on the narrow strip of fertile but malarious country which fringes Western India, found themselves cut off from the interior by the forest-clad barrier of the Western Ghats; while on the eastern side of the peninsula, the low coast, harbourless from Cape Comorin to Balasore, is guarded by dangerous shallows backed by a

2. The country thus isolated by physical and historical causes comprises Five main three main regions, the Himalaya or abode of snow; the Middle Land, or regions: Madhyadesa, as the river plains of Northern India are called in popular speech; 2. River and the Southern table-land of the Deccan with its irregular hill ranges rising out 3. Deccan of undulating plains. Each region possesses an ethnic character of its own, and has contributed a distinct element to the making of the Indian people. The Deccan, itself one of the most ancient geological formations in the world, has, since the dawn of history, been the home of the Dravidians, the oldest of the Indian races. The most recent of the three regions, the alluvial plains of the

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^{*} Frefessor Huxley's comparison of the shape of India to "the diamond on a pack of cards, having a north angle at Ladakh, a south angle at Cape Comorin, a west angle near the mouth of the Indus, and an east angle near that of the Ganger," is possibly more accurate than that adopted in the text. It brings out the great projection of the Punjah and Kashmir towards the north and the long straight line of frontier which forms the north-western side of the diamond. On the whole, however, the triangular aspect seems to catch the eye more as one looks at a map and is thus better suited for descriptive purposes. Huxley's description is to be found in the first volume of the Journal of the Ethnological Society of London. It is curiously parallel to the 'rhomboid' of Eratosthenes and other Greek geographers.

north, formed in pre-historic times the highway of the Aryan advance into India, and a large section of its inhabitants still cherishes the tradition of remote Aryan descent. The influence of the Himalaya has been mainly negative. It has served as a barrier against incursions from the north; but all along the line of the hills, even among people whose speech is of Rájput origin, distinct traces may be observed of an intermixture of Mongolian blood.

4. Baluchis-

3. The Empire of to-day has out-grown its ancient limits, and now embraces the Indo-Iranian region of Baluchistan and the Indo-Chinese region of Burma. If we speak of India as a fortress, these are the out-works which guard its flanks. Nor is it pressing our metaphor too far if we go on to describe Baluchistan as a great natural glacis stretching westward from the crest of the ramparts of India till it loses itself in the plains of Kandahar. Its surface is a medley of rocky peaks, narrow passes, intricate ravines, and broken ranges of barren hills, which bristle at every point with defensive positions. The people show no trace of Indian culture, and are as rugged as the land in which they dwell. Arab or Afghan by tradition, Scythian or Turki by type, but probably a blend of several stocks, they are fitting guardians of the inhospitable wastes which separate India and Iran.

5. Burma.

4. The Eastern out-post, Burma, presents the sharpest of contrasts to Baluchistan. Broad stretches of alluvial rice-land fringe the coast strip and run up into the interior, gradually thinning out as they approach the highlands of earlier formation through which the great rivers have forced their way. Cut off from India by a series of forest-clad ranges, which restricted the interchange of population by land, Burma lay open on the north, east and south to the inroads of a succession of Mongolian races who bore rule in turn and combined to form the type which we know as Burmese. In the hands of a maritime power Burma commands the Eastern Gate of the Empire, and the growing Indian element in the population owes its existence to the English control of the sea.

Too large for analytical purposes.

5. For statistical description and analysis, in which it is essential to compare like with like and to avoid unduly wide generalization, none of the five regions which have been mentioned, with the possible exception of Baluchistan, is compact or homogeneous enough to be handled with advantage. General statements regarding the population of such large areas as the Himalaya, the alluvial plains of the north, Southern India, or Burma, would have little more value than if they were made about India itself. Further sub-division must therefore be resorted to before any meaning can be extracted from the masses of figures heaped up in the Census Tables. On what principle should such subdivision proceed? Should our examination of the Census figures base itself merely on the administrative divisions of the country—Provinces, States, Agencies and the like—or should it follow what may be called the Natural Divisions' of India—the areas distinguished by those 'essential characteristics of physical conformation, climate and rainfall, which influence, if they do not absolutely determine, the character and distribution of the population, and their standard of living? Or should a compromise be adopted and both methods of treatment combined?

Objects of the Census.

6. In the first place it must be remembered that our object is not purely scientific. The costly and laborious operations of an Indian Census can only be justified by their direct bearing on the actual government of the country. The Census presents a series of pictures of the national history of the past ten years; it sums up the effects of the vicissitudes of the seasons,—of religious and social movements, of educational effort, of commercial and industrial progress. It enables the rulers of India to take stock of their position and to see how it has fared with the people committed to their charge. For the current decade it fixes the statistical data on which all administrative action must be based. It tells the governing body what manner of men they have to deal with; how many will suffer from a failure of the rains or will benefit by a well-conceived scheme of irrigation; what are the prospects of a new line of railway; what proportion of the population will be reached by a reduction of taxation; to what extent an over-worked government can be relieved by a transfer of jurisdiction, and what interests will be affected by the change.

Form of the Tables.

7. Accordingly the entire series of statistics contained in the Census Tables is cast in a form determined by the practical uses to which they will be put. For the whole of India, Tables are framed on the largest scale. They deal with British Provinces, Political Agencies, the more important Native States and (a

new feature on this occasion) the chief cities of the Empire. For each Province, again, two sets of Tables are compiled, Imperial Tables with the District as their unit, and Provincial Tables which descend to more minute particulars and show the distribution of population by police stations or revenue circles, the smallest administrative units for which figures can conveniently be given. Below these in most Provinces voluminous Village Tables have been prepared, and in some instances printed, which deal with the smallest units of rural life and show for every village particulars for sex and religion, the chief languages spoken, and the main classes of occupations pursued, the latter being grouped with reference to the contingencies of famine, when special thought has to be taken for the increasing number of landless day-labourers and for those who still struggle to earn a precarious living from the moribund industry of handloom weaving.

Natural and Administrative Divisions.

8. To ignore these administrative units and to base the discussion of the Natural and statistics on areas determined by conditions of rainfall and soil, would condemn administrative units. the report to be useless for the chief purposes which justify its existence. What the governor of a Province or the head of a district wants to know is the distribution of the people in the tract of country for which he is responsible. It avails him nothing to be told how they are grouped in some climatic unit which does not correspond with his own executive charge. Famine is fought, revenue collected, justice administered by Provinces and districts, not by zones of rainfall. For the most part, therefore, we must follow the divisions which regulate the actual work of Government. But within these are wide differences dependent for the most part on the aggregate of physical conditions commonly called environment. By grouping the provincial figures under the chief natural divisions some light may be thrown on the physical causes which affect the distribution of the people within the Province. Both methods, therefore, must be followed. The facts must be stated by units of administration, and the theory expounded by units of environment. The former units are ready to our hand in the shape which history, accident, convenience have in course of time given them. It is less easy to say on what principle the latter should be defined.

9. At first sight the meteorological aspects of the subject are those which Influence of arrest our attention. In a country where from 50 to 84 per cent. of the popula-density of tion depend for their living on the land and prudential restrictions on the birth- population. rate are unusual; where a short or untimely monsoon means famine, and seasonable rain conjures up immediate prosperity; one is tempted to assume that a classification by zones of rainfall and humidity will comprise all the conditions which affect the distribution of population. The most densely peopled tract in India, a taluk in the Cochin State with 1,920 persons to the square mile, has the heaviest and most regular rainfall, and, conversely, the scantiest population is found in the almost rainless regions of Jaisalmer. The proverbs of the people confirm what appears to be the teaching of statistics. They say in Marwar, where emigration and the breaking up of families under the stress of famine have left a deep impression upon popular speech,-

> "August's here, no sound of thunder, Sky is clear, and weather fine: Wife! 'tis time for us to sunder, You to your folk, I to mine."

And this is only one instance, no doubt a specially intimate and pathetic one, of countless apothegms on a subject which touches the very life of the Indian peasant. It is true that the relation between rainfall and population is not always so direct and tangible as in the thirsty steppes of Western Rajputana. In Burma the maximum density does not correspond with the most copious rainfall, and some of the wettest tracts are conspicuous for their scanty population. Mergui, with a rainfall of nearly 170 inches, has only nine persons to the square mile, while Sagaing, in the dry zone of Upper Burma, gets less than 50 inches of rain, and shows a mean density of 152. Here, as Mr. Lowis has pointed out, the physical conformation of the surface plays the chief part in determining the strength of the population. The lowlands, whether wet or dry, lend themselves to cultivation and have access by river to the centres of trade.

They support, therefore, a greater number of people than the more remote uplands where a larger rainfall finds less cultivable land to fertilise, and the crops are less easily brought to market.

Other counteracting influences.

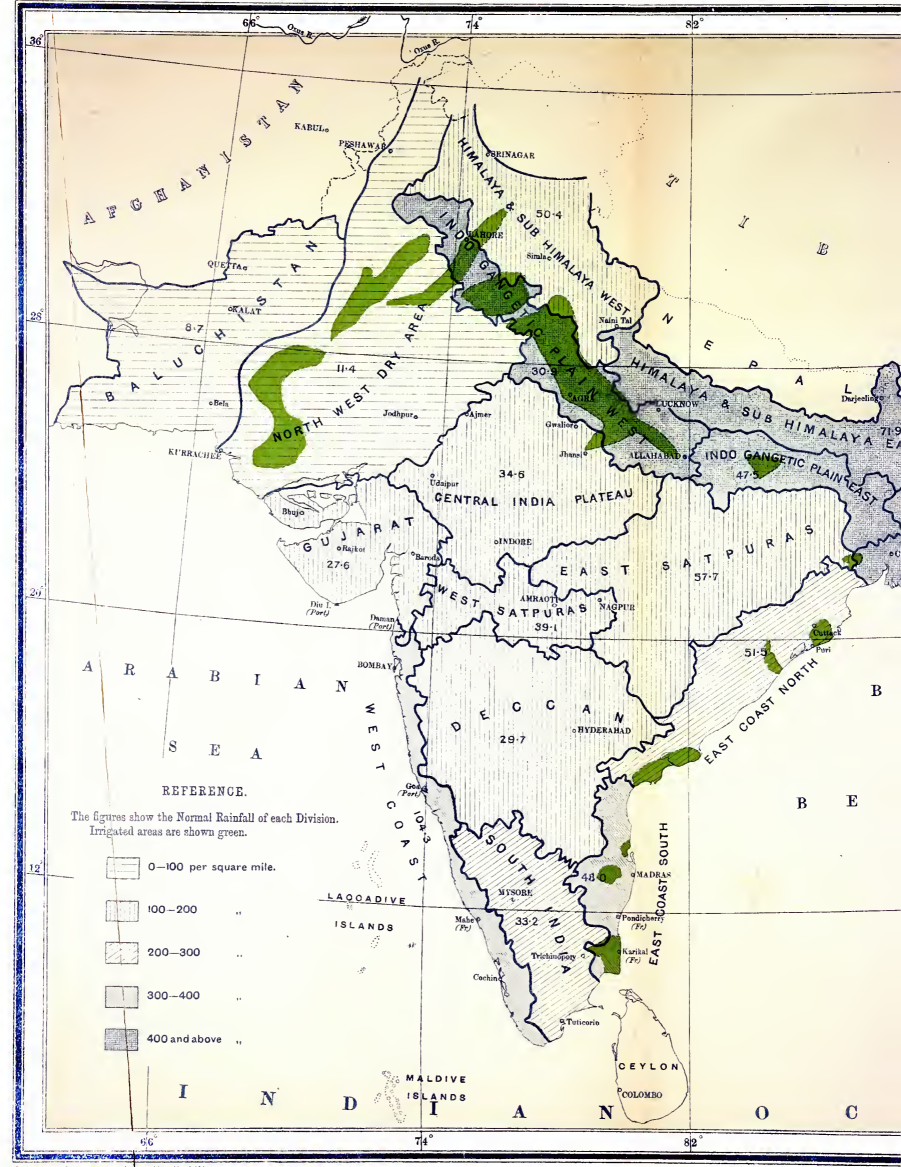
10. Other instances may be cited of the fallibility of a purely meteorological To take an extreme case, the irrigation canals of the Punjab, drawing a perennial supply of water from rivers fed by the snows, have rendered large tracts independent of the local rainfall and have transformed a desert into a fertile and populous cornfield. Conversely, a country covered with dense forest, whatever may be its rainfall, must wait for its population until the jungle has been cleared. In hilly districts the proportion of cultivable land is smaller than in level tracts, and the area cannot support so large a number of people. undulating country of the Vindhya tract, where rice is grown on terraces cut out of the hill side, the relation between the higher and lower levels is such that the harvest does not vary directly with the rainfall. Excessive rain swamps the rich lowlands while, as often as not, the loss from deficient rainfall affects only the poorest lands. In some parts of the country, such as the Himalayan Terai and those Assam Districts which have suffered from kalá ázár, conditions may be so unhealthy as to restrict the birth-rate and to allow only selected individuals to survive. Elsewhere, again, the character of the people may play a part in counteracting the influence of their surroundings. The recent famine has proved the sturdy Maratha of the Deccan to have far greater power of resistance than the softer people of Gujarat. And it may plausibly be argued that the dense population of certain parts of Bihar is only rendered possible by the readiness of the people to go on reducing their standard of living rather than tempt fortune by emigrating in search of spare land. Finally, it is obvious that the meteorological statistics, at any rate in the condensed form which alone can be used for classification, throw, at the best, but an uncertain light on the two main factors of agricultural prosperity, the variability of the rainfall and its distribution at the times when it is most required. The latter condition is often Let the rainfall of the year be never so abundant in the the more important. aggregate, it may commence too late to soften the baked soil for early ploughing and timely sowing; an unlucky break may allow the land to dry when the seed is about to germinate; storms may destroy the plants as they are breaking into flower; and finally, if the rain stops too soon, the grain will shrivel and turn to husk in the ear. Of these critical periods statistics can give no complete They stand out in the proverbs of rural life, which divide the year into 27 lunar asterisms of about a fortnight in length. Each asterism corresponds to some agricultural operation, and each has its appropriate sayings. Thus for the fortnight or so at the end of October and November, when the rice in Bihar is reaching maturity and the right amount of rain will give a bumper crop, we have the couplet:-

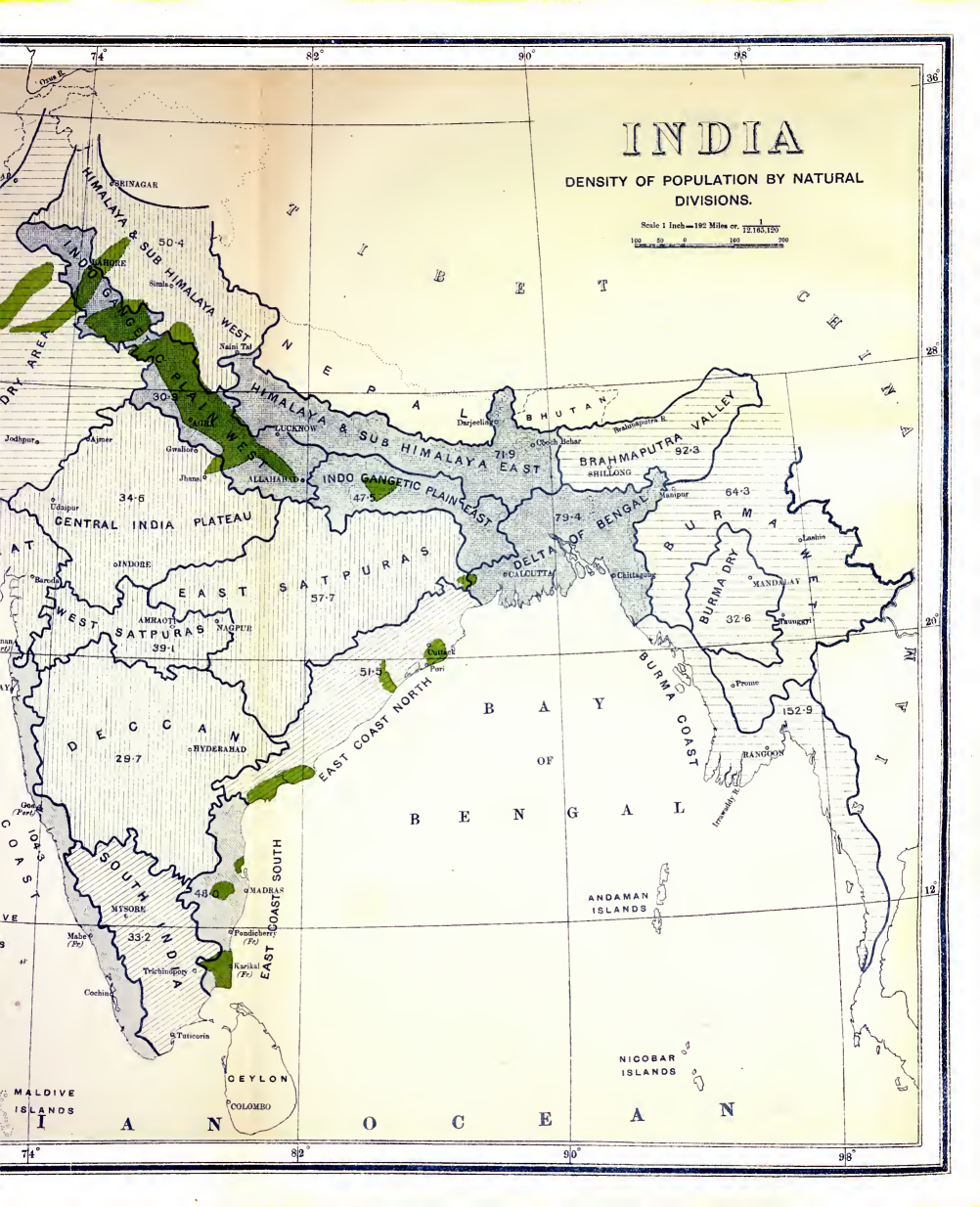
> "One shower in Swati-friend, behold The Kurmi's earrings turned to gold!"

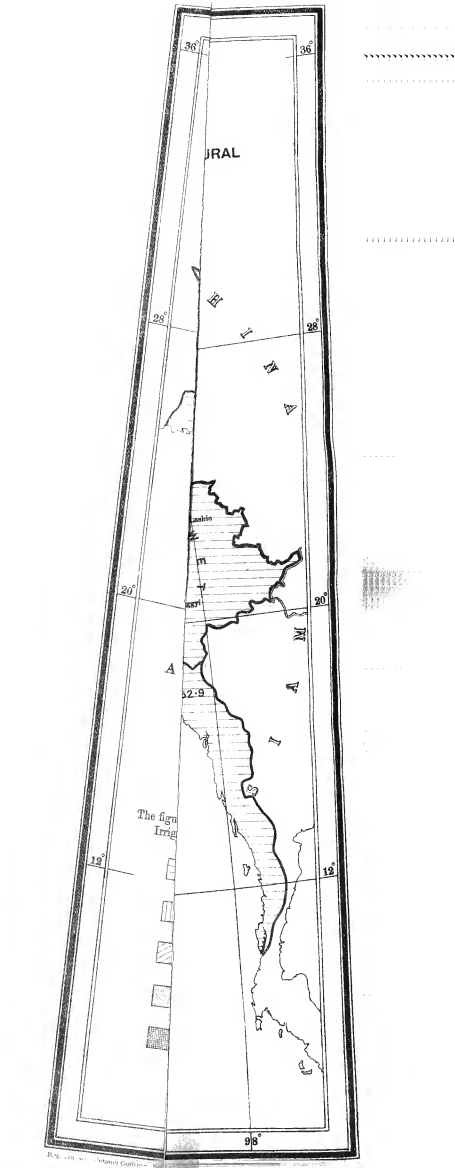
It would be hard to give a more vivid picture of the nice issues on which the peasant's luck may turn, and of the manner in which he spends the proceeds of a good harvest.

Natural Divisions of India. 11. Subject to these qualifying remarks, which indicate some obvious limitations of the principle, meteorology seems to be on the whole our safest guide through the complications presented by external conditions in India. Two schemes of natural divisions, both based chiefly on meteorological characters, have the sanction of high scientific authority. One was drawn up in 1901 under Lord Curzon's orders by Sir John Eliot, K.C.I.E., F.R.S., Meteorological Reporter to the Government of India. The other was published a few months later by Mr. W. T. Blanford, F.R.S., as part of a paper, in the Transactions of the Royal Society, on the Distribution of the Vertebrate Animals in India, Burma and Ceylon.* Excluding the Andamans and the country beyond the main snowy range of the Himalayas, each of them divides the Empire into a manageable number of tracts or sub-regions: Sir John Eliot's scheme has twenty; Mr. Blanford's fifteen, a number which admits of being reduced to fourteen by certain changes which the author has kindly mentioned to me. From the point of view of population both are perhaps capable of improvement, but the process of recasting

^{*} Philosophical Transactions of the Royal Society of London, Series B, Volume 194. The scheme is reproduced in Note (1) at the end of this chapter, with the changes referred to above.







them would multiply the number of divisions to a bewildering extent, and would result in a grouping which would at many points overlap the meteorological classification. Moreover, Sir John Eliot's scheme is in possession of the It has been adopted by the Government of India for the purposes of the daily reports and maps showing rainfall and temperature, which give the first warning of the approach of famine. It is, therefore, familiar to the large public, both official and non-official, which watches over the countless interests dependent on the vagaries of the monsoon. For administrative reasons, again, it is obviously desirable that the Census Statistics should, at any rate in the Imperial Report, be brought into relation with these authorized divisions of India, and that figures should be given showing what population will be affected by unfavourable conditions in a given meteorological tract. Subsidiary Table I accordingly sets out the population, density and staple crops of each of these standard divisions, together with statistics of the normal rainfall, its distribution by locality and its seasonal variability, which were specially prepared for me in the office of the Meteorological Reporter on the basis of observations extending in most cases over a period of twenty-five years. The rainfall of each division and the mean density of its population are also shown on the accompanying map. The information here given is, I believe, nowhere available in a connected form, and this must be the excuse for the space devoted to the subject in the following pages. At the close of a period marked by the occurrence of famine on a scale hitherto unknown, it seems desirable to present with some fulness of statement the facts which illustrate the extreme dependence of the Indian people on climatic conditions, the variety of those conditions in different parts of the Empire, and the great vicissitudes to which they are liable at periods which tend to recur but the law of whose recurrence is as yet unknown.

12. In the Provincial Reports the question of grouping is approached from Modified for a different point of view. The area dealt with is smaller, the necessity for Provincial reducing the number of divisions is less. The object, in fact, is rather to accentuate climatic distinctions than to sink them in groups arrived at by large generalizations. Accordingly, although I invited Provincial Superintendents to conform as closely as possible to the Imperial scheme of divisions, I did not insist on their adopting it as it stands and I have admitted a number

of departures from it which are explained in the Provincial Reports.

13. The principal source from which India derives its rainfall is the mois-sources of ture-laden current of the south-east trade winds, which blow steadily in the zone rainfall: of the Indian Ocean extending from Australia to Madagascar. If these winds (1) Monsocns. maintained their original course they would pass India by altogether, and would break upon the coasts of North-East Africa and Arabia. But in early summer, when they reach the region of the Chagos and Seychelles islands, they begin to come under the influence of the great land mass of India which by that time has become very much hotter than the surrounding ocean. From the heated surface of the Indian Continent the air rises upwards and outwards and a gigantic vortex is formed within which the pressure of the atmosphere, as indicated by the barometer, is relatively low. The damp air of the south equatorial seas, until then travelling in a north-westerly direction, is drawn due north by the influence of this depression and after passing the equator is further diverted towards the east by the rotation of the earth. By these combined forces the south-east trades are converted into the south-west monsoon which breaks with its greatest strength on the West Coast of India and traverses the whole Continent until it strikes the great barrier of the Himalaya. Here its course is arrested and turned westward and north-westward towards the Punjab, where it gradually dies away during September. With the approach of autumn a different set of conditions comes into play. As the sun turns southward towards the Equator, the temperature of the land surface falls in comparison with that of the sea, and an area of relatively low barometric pressure is established in the Indian Ocean to the south of the Bay of Bengal. The south-west monsoon, recurving from the Burma coast towards this depression, is merged in the weaker current of the north-east monsoon which gives fairly oopious and regular rain in Madras. In point of fact both monsoons or 'seasons' form part of one vast atmospheric movement depending ultimately on the relative intensity of two areas of high pressure or anticyclonic action,

one in Central Asia and the other in the south of the Indian Ocean. These may be compared to the two ends of a spirit level, and the area of low pressure between them to the bubble of air in the middle of the instrument. in the relations between the ends of the atmospheric level shift the centre of low pressure northward or southward at different times of the year. movements determine the direction of the monsoon winds which bring the rain.

(2) Cyclonic

Cyclonic 14. The setting in of each monsoon is preceded or accompanied by cyclonic storms. storms due to the formation of a trough of low pressure between winds blowing in different directions. Such storms are generated in two main centres, one near the Andamans in the Bay of Bengal and another in the region of the Laccadive and Maldive islands in the Arabian Sea. Some of them penetrate far inland and on occasion give useful rain to areas which may have been but lightly touched by the monsoons.

(3) Himalaya and the practical of the Himalaya and the practical of the Himalaya and the Persia, contribute to the meteorology of India. The great wall of the Himalaya and the shields Upper India from the cold air currents of the Tibetan plateau, and the extension of its snow-clad surface during the winter brings about a constant interchange of humidity between the hills and the sub-montane country, which occasionally re-acts upon the distribution of the monsoon rains. The plateau of Iran, on the other hand, is visited by storms from South-Eastern Europe, which produce snow in Afghanistan and Baluchistan, followed by a wave of dry cold air which, as it advances to the eastward, reduces temperature and

Their seasonal effect.

humidity all over Northern India and brings about the cold weather rains.

16. The combined effect of the influence of the Himalaya and the Iranian plateau is to give India during the period of the north-east monsoon a Continental climate with dry air, land winds, very little rainfall, and a high range of daily temperature. During the rest of the year the Indian Ocean, with its branches the Bay of Bengal and the Arabian Sea, exercises a predominant influence and produces an oceanic climate characterised by frequent rain, very damp air, and a low range of daily temperature.

Natural divisions described.

17. The following brief description of the natural divisions is based upon notes kindly furnished me by Sir John Eliot and Mr. Holland of the Geological Survey, and upon Mr. Blanford's paper mentioned above, which he has been good enough to permit me to use. The description follows the order of the five Regions of India—the Himalaya, the River-plains, the Deccan, Baluchistan and Burma.

Himalaya and Sub-Himalaya West.—This tract includes the forest-clad ranges of the Western Himalayas from the confines of Kohistan to the eastern border of Garhwal; a narrow belt of country at the foot of the hills from Rawalpindi to Roorkee at an average elevation of 1,000 feet; and the low valley of Dehra Dun, 2,200 feet above the sea. Slates, schists, quartzites and dolomitic limestones form, with granites and gneisses, the higher ranges of the inner or north-eastern margin. A band of younger tertiary strata occurs in the centre, bounded on the south-western margin by geologically recent alluvium.

The average rainfall in the hills is 50 1 inches, but the actual fall varies from nearly 26 inches in Kashmir to 99 inches at Mussourie. It increases gradually towards the east, and is more copious on the southern aspect of the ranges than on the northern. In the semi-montane area of Dehra Dun the rainfall is 85.73 inches, while in the plains districts it is heaviest at Roorkee (42.39) and lightest at Ludhiana (29.44), the annual mean being 34.25. The variability ranges from 88 at Umballa to 128 at Sialkot and 141 at Ludhiana. season proper sets in in June, but is very uncertain in its approach, depending apparently not entirely upon the intensity of the hot weather conditions in Northern India, but largely also upon the initial strength of the southwest monsoon currents passing up the Arabian Sea and the Bay of Bengal.

18. Himalaya and Sub-Himalaya East.—This tract embraces the Himalayas and a wide belt of country at the foot of the hills from Garhwal and Dehra Dun to Bhutan and Kuch Bihar. The climate is moister than in the western tract, the forests denser and more extensive, and the growth of vegetation more Geologically it is an extension of the formations exposed in the western division.

The meteorology of the plains districts differs little from that of the Central Indo-Gangetic Plain. Proximity to the hills affects temperatures and rainfall to a slight or moderate extent, reducing temperature and increasing humidity, cloud and rainfall. The rainfall varies very largely in amount, decreasing with distance westwards along the Himalayas and also with distance from the Himalayas. The annual amount ranges from 125 inches at Jalpaiguri to 45 inches at Bahraich and Bareilly, the average being 71.9 inches. The variability is 143 per cent. at Purnea, 71 per cent. at Darbhanga and 78 per cent. at Bahraich.

19. The Indo-Gangetic Plain West comprises the central plain districts of the Punjab and the United Provinces from Lahore to Allahabad. Its geological formation consists of tertiary rocks in the north-west corner, with a narrow band of older rocks forming the Salt Range to the north-west of the Jhelum.

The rest of the division is covered by recent alluvium.

The wet season extends from about the middle of June to the middle or end of September. The monsoon influence commences very irregularly, and the rains are in some years a fortnight to a month later at Delhi and Lahore than at Allahabad. The mean rainfall decreases from 38 inches in Allahabad to 20 inches at Lahore, the average for the division being 31 inches. The variability ranges from about 100 per cent. at Delhi and Meerut to about 160 per cent. at Cawnpore and Lahore, and averages 130 per cent. for the division.

20. The Indo-Gangetic Plain East takes in West Bengal, Central and South Bihar and the adjacent districts of the United Provinces—Mirzapur, Benares, Jaunpur, Ballia, Azamgarh and Ghazipur. Recent alluvium covers both ends of the tract, with a considerable area of ancient gneisses forming highlands in the centre. The division includes large mica-mining and slate-quarrying areas, as well as several important coal-fields in small basins of Gondwana rocks.

The average rainfall of the division is 47 46 inches, varying from nearly 40 inches at Benares to 56 38 in Burdwan. During the dry season it is small, but it increases very rapidly in June, with the setting in of the south-west monsoon, and is greatest in July, averaging 12 19 inches. It is practically the same in amount in August and decreases rapidly in September and October. Fifty per cent. of the total rainfall of the year occurs in July and August. The rainfall is least variable at Burdwan where it is 70 per cent., and the variability increases westwards to 94 per cent. at Gaya.

21. The Delta of Bengal includes the southern and eastern districts of Bengal and the Surma Valley districts of Assam. It consists of a flat open plain elevated from 13 feet to 104 feet above the level of the sea and exposed to its full influence. Gneisses and schists, forming the Shillong highlands, mark the extreme northern fringe of the division below Cherra Punji, where cretaceous and tertiary beds with occasional coal-fields begin; these are limited on the southern side by the alluvium of lower levels, which covers most of the division

up to the folded tertiary strata of Hill Tippera on the east.

The average rainfall is 79 38, varying from 56 49 at Murshidabad to 125 89 at Silchar. Owing to storms generated by the meeting of moist winds from the Bay of Bengal with the dry westerly winds of the Gangetic plain, nearly 20 per cent. of the total annual rainfall is received during March, April and May, a fact which has an important bearing on the agriculture of the area. The rest of the supply is derived from the current of the south-west monsoon which sets in during June and continues till October, when it is frequently followed by cyclonic storms of great violence accompanied by destructive tidal waves.

22. The Brahmaputra Valley is an unusually well-defined meteorological area. It lies between the Himalayas and the Garo, Khasi and Jaintia and Naga Hills, commonly known as the Assam range, which have a mean elevation of about 3,500 feet. It is about 300 miles in length by 50 miles in breadth, and varies in elevation from 115 feet at Dhubri to about 350 feet at Dibrugarh. The river Brahmaputra and its feeders take up a considerable portion of the area. The meteorology differs very considerably from that of Northern India, due to the relatively large proportion of water and of forest clad surface and to its being enclosed by walls of hills on all sides except the west, where it joins the Indo-Gangetic Plain. For the Assam hills the meteorological data are scanty, but the rainfall is known to be very heavy in places. Strictly speaking, perhaps, the range should be treated as a separate division, but the population is too small to warrant this course. On the north of the division the older rocks of the Himalayan system are fringed with sub-montane tertiary deposits. These in their turn

give place to recent alluvium above which, in the south of the division, gneisses

and schists rise to form the Shillong plateau.

The average rainfall of the valley is 92.36, varying from 70.17 at Tezpur to 110.57 at Dibrugarh. From November to February it is small in amount and increases eastwards. The spring rainfall begins in March and increases up to May, in which month it gives an average of nearly 13 inches to the valley. During this period hailstorms are frequent, and destructive tornadoes or whirl-The south-west monsoon rainfall commences in June winds occur occasionally. and continues until October. Its distribution is apparently determined chiefly by the elevation of the hills to the south. It is largest at the eastern end of the valley and at the western entrance at Dhubri, and diminishes from north-east and west towards the centre, being smallest in Tezpur and the neighbouring districts in some parts of which it is below 50 inches. The variability of rainfall is moderate. It is greatest at Dhubri and diminishes eastwards to Sibsagar where The chief features of the area are great humidity, it is about 50 per cent. moderate temperature and a prolonged period of moderate to heavy rainfall extending from March to October. These conditions are peculiarly favourable to tea cultivation.

23. The North-West Dry Area includes the Southern and South-Western Punjab, Sind, and the States of Rajputana situated north-west of the Aravalli A great part of its surface is covered with recent blown sands and

alluvium through which small exposures of older rocks protrude. Vegetation has been destroyed over large areas by alkaline salt efflorescence.

The average rainfall of the division is 11.4 inches, the highest being 25.1 at Cherat and the lowest 3.9 at Jacobabad. The variability of the rainfall is the highest in India (195 per cent.), and ranges between 80 at Cherat and 362 at Pachpadra. The winter rain falls between December and March. It is small in amount, averaging about two inches, but is fairly general and unit It is small in amount, averaging about two inches, but is fairly general and uniformly distributed. The main current of the summer or south-west monsoon in July and August is diverted towards the east, and such rain as the division receives is derived from cyclonic storms and is very variable and irregularly It is moreover so small in amount that cultivation depends over large areas on irrigation from the Indus, and fluctuates from year to year with The whole area is extremely dry and is believed to be the height of the floods. one of the hottest in the world. A temperature of 126° was recorded at Jacobabad on the 12th June 1897.

24. The Central India Plateau lies between the Aravalli and Vindhya Hills and the Gangetic Plain. It is about 2,000 feet in elevation near the Vindhyas and Aravallis, but slopes north-eastwards and eastwards to the level of the Gangetic Plain. The north-west section consists of gneisses and granites with old schists and slates of the Aravalli range, and palæozoic strata. The south-

west portion is covered by basaltic lava-flows.

The dry season commences in the latter part of September in the northern and the central districts of this area and about the middle of October in the southern districts. The tract comes within the influence of the cold weather storms of Northern India, and thus receives light occasional rain between December and February. These storms are accompanied, in Rajputana and Central India, by thunderstorms and hailstorms of considerable intensity which cause much damage to the poppy and other crops. The total rainfall from November to May averages 2.23 inches in amount, and is barely 7 per cent. of the total rainfall of the year. The wet season usually commences about the middle of June and continues until October. The rainfall is irregular and intermittent, especially in Rajputana, and a considerable proportion is due to cyclonic storms formed in the Bay of Bengal which advance across the Central Provinces and Central India and have sufficient vitality to continue their course through Rajputana. The rainfall decreases northwards from the Vindhyas and westwards from the Gangetic Plain to the interior of Rajputana. It averages 34.58 inches for the whole area, but is less than 30 inches in amount over the whole of Rajputana and in parts of Central India. It is absolutely least at Aimer and Sambhar, where it very slightly exceeds 20 inches, while at Saugor it rises to 4783. The fall of 60 inches at Abn is dependent on special conditions. The variability of the rainfall is about 100 per cent. at Sutna, Saugor, Kotah, and Indore, -- all stations near the Vindhyas. It increases rapidly

northwards, and exceeds 150 per cent. in the driest area represented by Jaipur and Sambhar. The combination of small annual rainfall (between 20 and 30 inches) and great variability (of about 150 per cent.) renders a large part

of Rajputana liable to recurring drought.

25. The West Satpuras Division includes Berar, Khandesh and Nasik in Bombay, and the Nagpur, Nimar and Wardha districts of the Central Provinces. Nearly the whole of the tract is covered with the basaltic lava-flows of the Deccan plateau. Small areas of alluvium appear in the Tapti and Nerbudda valleys. The dry season lasts from November to May, during which period the average total rainfall is only 2.6 inches or 7 per cent. of the year's supply. In April and May the temperature is very high and has been known to exceed 115° at Nagpur.

The annual rainfall averages 39·1 inches. It varies considerably, being largest in the eastern district of Nagpur (49·25 inches) and smallest in the western district of Khandesh represented by Malegaon (23·08 inches). It is derived partly from strong bursts of rain on the Konkan Coast and partly from cyclonic storms advancing from the Bay of Bengal across the Central Provinces or Central India. The latter action appears to be the more powerful as the rainfall decreases in amount westwards from Nagpur to Malegaon. The variability of the rainfall varies, on the whole, inversely with the actual amount. It is least at Nagpur (98 per cent.) and greatest at Akola (164 per cent.) and Malegaon (130 per cent.). It follows from these conditions that the western districts of the division, including Khandesh and Nimar, are liable to drought and famine.

26. The East Satpuras Division comprises the greater part of the Central Provinces and the Chota Nagpur division of Bengal. The principal geological formations are old gneisses, granites, and schists covered for a considerable area by basaltic lava-flows (Deccan trap) on the north-west, with a fringe of Gondwana rocks and recent alluvium in the Nerbudda valley. The meteorology of this division differs only slightly from that of the West Satpuras. In the hot weather the heat is not so extreme, nor is the air so dry. In the wet season cyclonic storms give much more frequent and abundant rain, and the annual total rain-

fall is hence larger in amount and less variable in its distribution.

The annual rainfall averages 57.7 inches. It tends to decrease westwards and depends chiefly upon the position of the hill ranges in relation to the monsoon current. It increases slightly with elevation but is very uniform in amount over the greater part of the area, owing to the fact that a large portion of the fall occurs during cyclonic storms passing at a great height. The variability in the amount of the rainfall from year to year, is usually small over the larger portion of the area represented by the meteorological stations of Sambalpur, Chaibassa and Ranchi, in which it is only 65 per cent. It increases westwards and northwards from that area, and slightly exceeds 101 per cent. in the northwestern districts, represented by Hoshangabad, Jubbulpore and Seoni.

27. Deccan.—This includes the large area enclosed by the Ghats on the east and west, Mysore on the south, and the Central Provinces and Berar on the north. It is a plateau of moderate elevation, sloping gradually from west to east. The north-west portion, forming nearly half of the division, is covered with basaltic lava-flows (Deccan trap); the remainder is composed of granites, gneisses and schists with a basin of palæozoic lime-stones, quartzites and igneous rocks

in the Cuddapah area.

The dry season extends from December to May. The rainfall during this period averages 2'86 inches or 10 per cent. of the total of the year, mostly occurring during thunderstorms in April and May. The rainfall of the wet season is chiefly due to the West Coast humid current from June to August, but occasionally in September and almost entirely in October and November, it accompanies the course of storms coming up from the Bay of Bengal. The wet season is hence considerably longer than in the Konkan and usually lasts until the middle of November. The average rainfall is 29'68 inches, but it varies from 19'33 at Bellary to 51'16 at Belgaum, and in the greater part of the area is from 20 to 30 inches. Its variability is everywhere high (average 138) and ranges from 84 per cent. at Belgaum to 152 at Hanamconda and 190 at Sholapur. As the rainfall in the large area of the West Deccan is less than 30 inches, the dry zone of the division is very liable to drought and famine.

28. Gujarat.—This tract includes the British districts and State territory of Gujarat, Kathiawar and Cutch. Geologically it consists of flows of basaltic rock surrounded by a fringe of alluvium. Although by its position it forms part of the west coast of India, it is not cut off from the influence of the interior by the wall of the Ghats. Its climate, therefore, differs from that of the coast strip between the Western Ghats and the sea, and resembles that of Northern India in respect of the contrast between the dry and wet seasons, the great variability of the rainfall in the wet season and the almost entire absence of rain during the whole of the dry season.

The dry season, lasting from November to May, includes seven months. The normal rainfall of this period for the division is only 0.7 inch or about 2 per cent. of the total fall of the year. The rainy season sets in suddenly and lasts for four months, from June to September. The average annual rainfall for the whole division is 27.6 inches, decreasing from 43 inches at Surat to 14.3 inches at Cutch. It varies greatly from year to year. The mean variability is 182 per cent., and the local figures range from 157 per cent. in Ahmedabad and Rajkot, to 204 per cent. in Deesa and 250 per cent. in Cutch. The air is comparatively dry except in the rains when the humidity is almost as great as on the west coast.

29. The West Coast Division comprises the area between the West Ghats and the Arabian Sea from the south of Surat to Cape Comorin and may be divided into two portions, viz., the Konkan Coast between Bombay and Mangalore and the Malabar Coast between Mangalore and Trivandrum. Basaltic flows cover the northern end as far south as Vingorla; the rest of the division is made up of ancient crystalline rocks with a fringe of more recent formations on the Travancore Coast.

The dry season at Bombay extends from November to May, when it is brought to an abrupt termination by the sudden invasion of the south-west monsoon humid currents, usually in the first week of June. The total normal rainfall of Bombay during the period from November to May is only 1.33 inches, or less than 2 per cent. of the average total annual fall (74 inches). At Calicut, on the other hand, the dry season lasts only four months, from December to March, and is followed by a transitional period of heavy thunder-showers, apparently due to local sea winds and not to the influence of the south-east trades. The true monsoon commences in June with a wave of very squally weather and heavy rain from the Equator northward and eastward up the Arabian Sea. The mean rainfall for the division is 104.34 inches. It increases southwards from Bombay, with an average of 74 inches, to Karwar and Mangalore, where it slightly exceeds 120 inches, and thence decreases southwards to 114.5 inches at Cochin. It is always large in amount, but when a weak monsoon current causes drought in the Deccan, the rains cease prematurely on the west coast and the rice crop suffers. The variability ranges from 80 per cent. in Malabar to 102 per cent. in the Konkan Coast districts.

30. South India includes Mysore and the southern districts of the Madras Presidency, Salem, Coimbatore, Trichinopoly, Madura and Tinnevelly. Its geological formation consists of ancient crystalline rocks with gold-bearing schists at its north-eastern corner.

The meteorology of the tract is related to that of the Malabar Coast in the same manner as the meteorology of the Deccan is related to that of the Konkan Coast. But the wet season begins much earlier than in the Deccan and lasts longer, January, February and March being the only dry months in the year. It is ushered in by humid winds and thunder-storms arising on the west coast during May which forms a transition period of showery, rainy weather preliminary to the full burst of the monsoon. Like the Deccan, again, South India receives rain from the retreating monsoon current of the Bay of Bengal and from storms formed in the Bay which advance to the Coromandel Coast in November and December. The total annual rainfall averages 33·2 inches for the whole area, and varies considerably with position and elevation. It ranges between 39·8 inches at Salem and 21·5 inches at Coimbatore, where strong monsoon winds blow through the Pal Ghat gap, but bring little rain with them.

Owing to the fact that the division receives rain from both branches of the monsoon current, the variability in the annual rainfall is less than might be expected. The average is 94 per cent., and is slightly less than that of the

Konkan Coast districts (102). It is least at Trichinopoly and Coimbatore (about 70 per cent.) and greatest at Chitaldroog and Tinnevelly (about 124 per cent).

31. The East Coast South Division includes the districts of the Coromandel Coast southward from Nellore. The western and larger portion consists of ancient crystalline rocks, while the coast is fringed by recent sandstones and a

few patches of cretaceous and Gondwana rocks.

The meteorology is in some respects peculiar. The dry season may be said to last from January to July but during this period the damp winds from the Bay give rise to frequent thunder-storms, accompanied by a rainfall of 9.64 inches, or 18 per cent. of the total rainfall of the year. The wet season begins in August and is fully established in October, when the monsoon recedes in the Bay of Bengal and is diverted towards the Coromandel Coast, where it produces frequent cyclonic storms. The rainfall of this and the two following months averages 33 inches or 64 per cent. of the year's supply. The total rainfall of the year averages 48 inches for the division. It increases considerably from Nellore 35 inches to Cuddalore 53 inches, and decreases rather rapidly towards the interior so that at 100 miles from the sea there is from 25 to 40 per cent. less rain than on the coast. As might be expected from the cyclonic conditions which accompany and determine it, it is very irregular in its incidence. The average variability is 128 per cent., ranging from 146 per cent. at Nellore, where the rainfall is only 35 inches, to 115 at Negapatam.

32. The East Coast North Division includes the districts between the Eastern Ghats and the sea, from Balasore to the mouth of the Kistna. Geologically it is made up of ancient crystalline rocks (gneisses and schists) with small areas at the southern end of the division, and near the mouth of the Mahanadi

covered by Gondwana coal-bearing rocks and alluvium.

The dry season in this area is similar in its characteristics to that of Bengal. The rainfall is very light from December to February and occurs chiefly in connection with the advance of cold weather storms across Northern India. As temperature rises in the interior the winds shift to south or south-west and thunder-storms give moderate rain in Orissa and Ganjam. The average rainfall from December to May is 6.64 inches or 13 per cent. of the year's supply. The south-west monsoon affects the northern and southern halves of the area very differently. The former is situated in the main tract of the current, and its rainfall is regular in proportion. The coast of the southern half, lying almost parallel to the direction of the south-west monsoon winds, is missed by the main current, and depends for its rainfall on cyclonic storms in the Bay of Bengal which turn further south and give more rain as the season advances.

The annual rainfall of the whole division averages 51.5 inches. It is largest in Orissa, where it averages about 65 inches, and decreases rapidly southwards to 44 inches at Gopalpur and to 40 inches from Vizagapatam to the mouths of the Kistna and Godavari. The variability of the rainfall increases from north to south. It ranges from 75 per cent. in Orissa to 140 per cent. in

Vizagapatam and Cocanada.

33. Baluchistan extends from the Suleiman range on the east to the Persian frontier on the west, and from the southern limits of Afghanistan to the Arabian Sea. The hills are composed mainly of tertiary and cretaceous rocks; the lower levels are covered by wind-blown deposits. The meteorological conditions are similar to those of Persia and Afghanistan and the south-west monsoon exercises very slight influence. The mean yearly rainfall recorded at the three stations of Quetta, Chaman and Kalat is 8.7 inches. It ranges from 10 inches at Quetta to 7.5 inches at Chaman, and is very irregular in its occurrence, the measure of its variability being 161 per cent. No less than 86 per cent. of it falls during the winter months, the hot weather being very dry and almost rainless.

34. The Burma Coast Division is a narrow strip of low land fringing the coast with a background of hills rising to 3,000 or 4,000 feet, the height at which the damp monsoon winds yield the heaviest rainfall. The north-western portion consists of mesozoic and lower tertiary strata, which give place in the south and south-east to recent alluvial formations. The chief features of the meteorology of this area are the shortness and great humidity of the dry season, the length of the wet season, the accompanying heavy downpour of rain and the

excessive humidity of the air, which during the rains approaches continuous saturation.

The mean annual rainfall is nearly 153 inches, varying from 98 inches in Rangoon to 204 inches in Tavoy. It is unusually steady and regular. The mean variability of the division is only 45, ranging from 37 at Rangoon to 50 at Bassein. Cyclonic storms rarely occur in the south and there is no record of a storm wave having visited the delta of the Irrawaddy. The Arakan coast, however, is liable to cyclones of considerable intensity, and the low coast and islands have on several occasions suffered severely from storm waves.

35. The Burma Wet Division includes two areas, one to the north of Central Burma in which the meteorological conditions much resemble those of Assam and the other to the south of Central Burma in which the rainfall, temperature, etc., are intermediate in amount and intensity between the corresponding elements in the Burma coast and the Burma dry divisions. The north-western corner is covered principally by tertiary strata, which are bounded on the south-east by the southerly continuation of the older rock formation of Mandalay.

The southern half of the area is very dry from January to March, receiving only an average rainfall of a quarter of an inch. The northern districts obtain occasional rain, chiefly in connection with the cold weather storms of Northern India. The average total amount for the period, November to March, is about three inches. The rainfall increases rapidly in amount in May and June, and is heaviest in July and August during which period 43 per cent. of the rainfall of the year occurs. The annual average is 67 inches in the northern part and 59 in the southern. The rainfall is, on the whole, more variable in the southern than in the northern half, but the variability averages only 53 per cent. for the whole area.

56. The Burma Dry Area comprises the central districts of Upper Burma between the Chin Hills and the highlands of the Shan States. It is distinguished from the rest of Burma by its high temperature and great dryness in March and April, and by a comparatively scanty and uncertain rainfall. It bears the same relation to the Arakan coast districts, from which it is separated by the Arakan Yoma, that the dry zone of the Deccan does to the Konkan or west coast districts. The eastern surface of the division consists of palæozoic shales, lime-stones and sandstones, associated with the gneisses and schists of the Mandalay and Ruby Mines area: to the west these are covered by tertiary deposits and recent alluvium in the neighbourhood of the Chindwin and Irrawaddy rivers.

The distribution of the rainfall presents some peculiar features. From December to March the division is virtually rainless. Thunder-showers occur frequently in May, and the average rainfall due to this cause is then actually heavier than in July, the month of least and most uncertain rain in the division. Long breaks in the rains occur during July and August when the rainfall is steadiest and most copious in Northern India. On the other hand, there is a well-marked increase in September, when the rains are withdrawing from North-Western India, and September is in fact the month of heaviest and least variable rain in this area.

The annual rainfall in this dry area ranges between 29 and 36 inches and averages 32 65 inches. It is absolutely least in a small area of which Pagan is the centre. The variability of the rainfall is moderately large, averaging nearly 88 per cent. for the three representative stations, as contrasted with 53 per cent. for the Burma wet division and 45 for the Burma coast division. On rare occasions an unusually prolonged break in the rains or their premature conclusion may cause a partial failure of the crops.

Area, Population and Density.

Area of India and main Provinces.

37. According to the revised areas adopted in the Census of 1901* the Indian Empire contains 1,766,597 square miles of country, and is therefore greater by 12,100 square miles than the whole of Europe, excluding Russia Proper, Poland and Finland. The provinces under British administration comprise 1,087,204 square miles or 61.5 per cent. of the whole, the aggregate area of the Native States being 679,393 square miles or 38.5 per cent. The largest British Provinces are

[•] For an explanation of the methods by which these areas have been determined, see Note (2) at the end of this chapter.

Burma (236,738 square miles), somewhat smaller than Austria-Hungary; Bengal (189,837) and Bombay (188,825), both a good deal larger than Sweden; and Madras (151,695), about the same size as Prussia and Denmark taken together. The smallest are Coorg (1,582), a little bigger than Brunswick; and Ajmer-Merwara (2,711), rather larger than Oldenburg. The Baluchistan Agency covers 132,315 square miles, or more than the Transvaal and Natal; Rajputana (127,541) is nearly as extensive; Hyderabad (82,698) is rather larger than Great Britain and Kashmir (80,900) rather smaller. The little State of Cochin (1,362 square miles) has almost exactly the same area as Saxe Weimar, but contains more

than twice as many people.

38. The population recorded on the night of 1st March 1901 was 294,361,056 Population, persons of whom 231,899,507 were enumerated in British territory and 62,461,549 India and main Proin the Native States. Native India, therefore, while embracing more than one-vinces. third of the area of the Empire, supports considerably less than a quarter of the population. By far the most populous Province is Bengal which contains nearly seventy-eight and a half millions of people. Next in order come the United Provinces of Agra and Oudh with forty-eight millions and a balf, and Madras with nearly forty-two millions and a half. Bombay, now reduced by famine and disease to twenty-five and a half millions, and the Punjab, which has lost over two millions by the formation of the North-West Frontier Province and now stands at much the same figure as the Western Presidency, rank lowest among the large provinces and each have less than one-third of the population of Bengal. The above figures include the people of the States in political relations with the various Governments. If these were deducted, Bombay would show only eighteen millions of people, or less than a quarter of the population of British territory in Bengal. Of the Native States, Hyderabad comes first with a population somewhat exceeding eleven millions; the Rajputana group has nearly ten millions and the Central India Agency nearly nine. The Bombay States, a large and miscellaneous group, comprise nearly seven millions of people while Mysore has five millions and a half.

It is tedious to recite figures which are shown more clearly in tabular form. The brief description given above of the leading features of Table I, will convey a general idea of the extensive areas and the great masses of population with which a census of India is concerned. The principal facts are presented in a graphic form in the first diagram annexed to this Chapter which shows the area and population of each province and state, expressed as a percentage on the total area and population of the Empire. A glance at this diagram will show the varying relations which prevail between the size of a province or state and the number of persons who inhabit it and will lead up to the discussion of the

density of the population and the causes upon which it depends.

39. If we distribute the population of India over the whole of the area included Density by in the Empire, we find that on an average there are 167 persons to every square Divisions. mile of surface. But a calculation of this kind tells us virtually nothing. The mean density of India is a mere arithmetical expression which covers an infinite variety of different conditions, and is of use mainly as an arbitrary standard or line of division in relation to which a large body of figures may be grouped and arranged. The following statement places the twenty Natural Divisions described above in the order of their density and shows the proportion of the total area which each comprises, the population which it supports and the meteorological conditions by which it is characterised. An attempt will be made to show that among the various factors which contribute to the complex problem of the distribution of the rural population in India, the amount of the rainfall and the regularity of the supply are, on the whole, the most important, and that where the influence of rainfall ceases that of irrigation begins :-

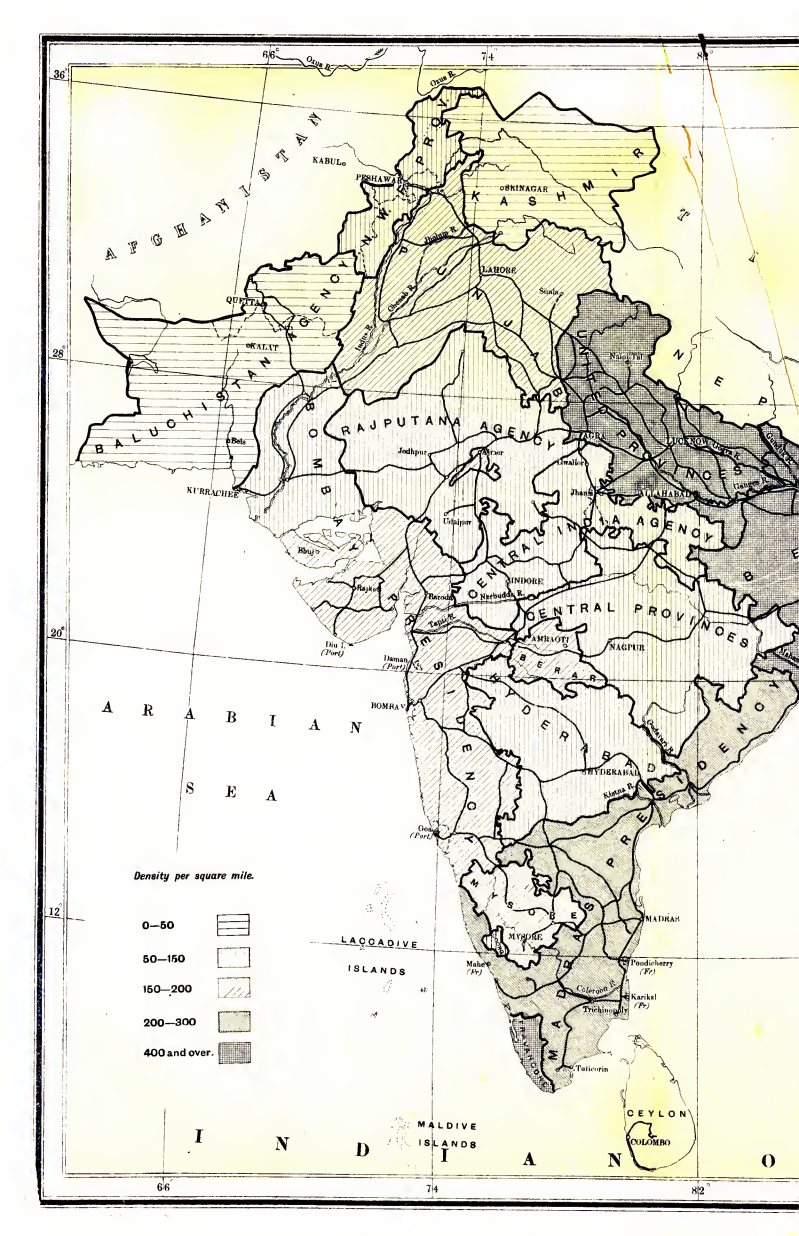
NATURAL DIVISION.	Area in square miles.	Per eant. of total area.	Population.	Per cent. of total population.	Mean annual rainfall.	Density per equare mile.	Meau annual variability.	Remarks,
		(Above mean 167.)						
Delta of Bengal .	64,855	3.8	35,821,824	12.2	79.4	552·3	71.3	
Indo-Gangetic Plain, East.	40,184	2.4	19,676,126	6.7	47:5	489 6	84.7	

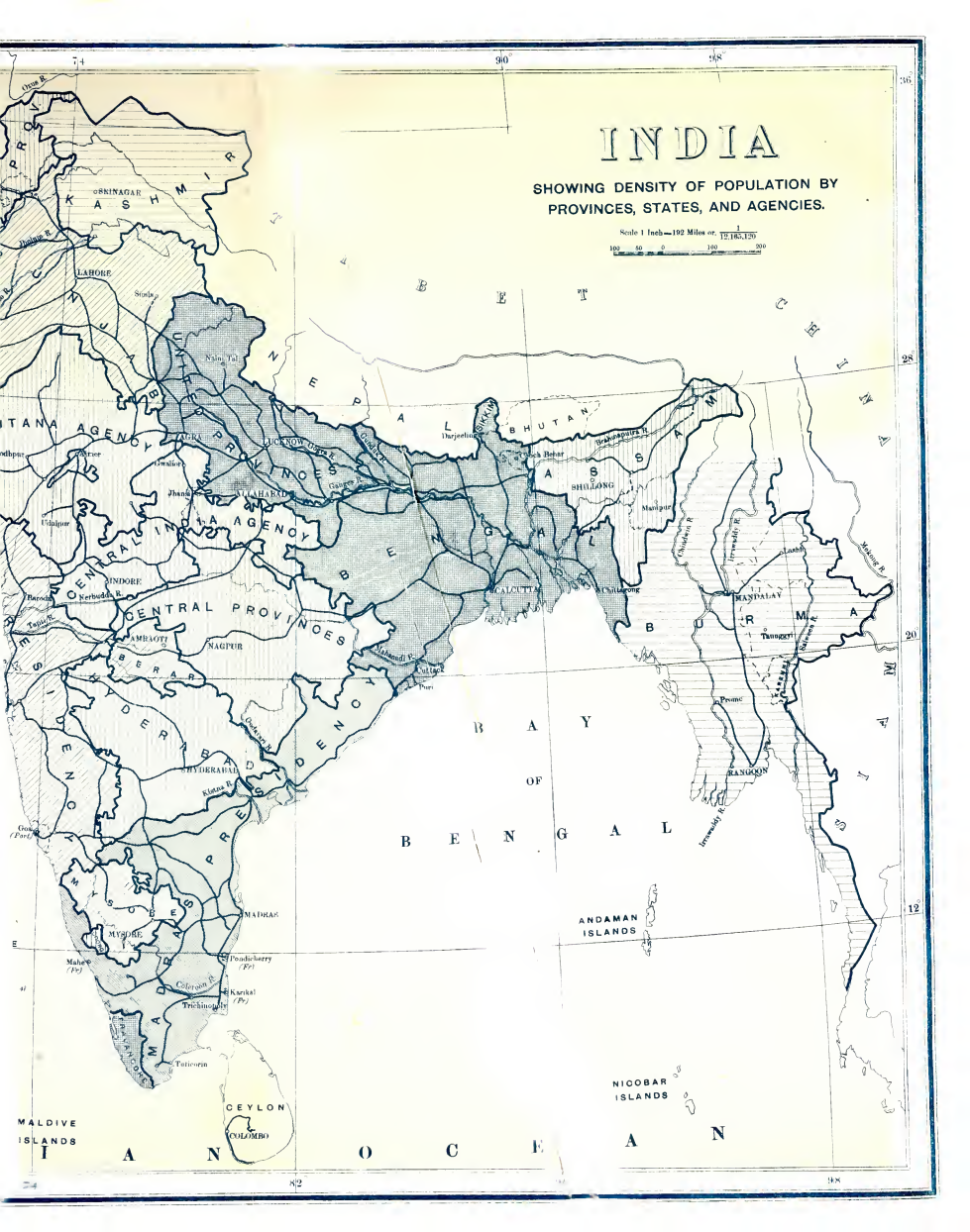
NATURAL DIVISION.	Area in square miles.	Per cent. ef total area.	Pepulation.	Per cent. ef tetal population.	Mean annual rainfall.	Density per square mile.	Mean annual variability.	Remares.
,		(A	bove mean	167)—cc	ntd.			
Himalaya and Sub-	75,810	4.4	26,193,928	12.3	71.9	477.4	108.3	
Himalaya, East. Indo-Gangetic Plain,	73,459	4.3	30,069,771	10.2	30.9	409.3	130.3	
West. East Coast, South .	28,180	1.6	10,121,090	3.4	48.0	359·1	128.0	
West Coast	36,265	2.1	12,125,619	4.1	104:3	334.4	94.2	
South India	64,613	3.8	16,773,659	5.7	33.2	259.6	94.2	
East Coast, North .	70,037	4.1	16,041,949	5.5	51.5	229.0	105.4	
Total or Mean .	453,403	26.5	176,823,966	60.1	58.3	389.9	102.0	
			(Below med	ın 167.))			
Deccan	155,177	9.1	23,441,579	8.0	29· 7	151.1	138.0	
West Satpuras	43,798	2.6	6,461,884	2.2	39·1	147.5	127.3	
Gnjarat	66,936	3.9	9,108,799	3.1	27.6	136.1	181.8	!
Central India Plateau	130,789	7.7	16,053,539	5.5	34.6	122.7	127.5	
Himalaya and Sub-	142,739	8.4	17,339,782	5.9	50.4	121.5	101 0	
Himalaya, West. East Satpuras	152,455	8.9	16,759,028	5.7	57· 7	109.9	91.0	
Brahmaputra Valley .	36,520	2.1	3,062,003	1.0	92.3	83.8	64.2	
Burma, Dry Area .	38,617	2.3	3,054,936	1.0	32· 6	79·1	88.0	
North-West Dry Area	201,972	11.8	13,563,310	4.6	11:4	67.1	194.8	•
Burma, Coast	61,097	3.6	3,860,038	1:3	152.9	63.2	45.1	
Burma, Wet	147,535	8•6	3,942,549	1:3	64.3	26.7	53·3	
Baluchistan	76,977	4.5	810,746	.3	8.7	11.0	161.0	Mean (less Burma and
Total ob Mean .	1,254,612	73.5	117,458,193	39.9	50·1	93.6	114:4	A 8 8 a m) 32 4.

Note.—The area (1,708,015) and population (294,232,159) according to the above etatement are less than those shown in Table I owing to the emission of the unenumerated pertion of Baluchistan and also of Aden, the Andamans and the Laccadives which are not included in the scheme of natural divisions.

Areas of high density.

40. We may take the map of the natural divisions of India, on which density is shown by an arrangement of lines, irrigated areas being marked in green, and the mean rainfall of each division entered in figures. The first feature to catch the eye is the great tract of thickly peopled country, including four natural divisions, which stretches from the Bay of Bengal almost to the valley of the Indus. In the three eastern divisions the correspondence between density and rainfall is The Delta of Bengal has a rainfall of nearly 80 inches and a population of 552 persons to the square mile; in the Indo-Gangetic Plain, East, the rainfall is 48 inches and the mean density 490 per square mile; while in the Eastern Himalaya and Sub-Himalaya, the fact that a higher rainfall is accompanied by a slightly lower density (477 per square mile) is amply accounted for by the inclusion of the hills where the culturable area is comparatively small and the population more scattered. But in the western portion of the Indo-Gangetic Plain the two sets of facts, rainfall and density, do not vary in unison. The former drops to 31 inches while the latter is maintained at 409 per square How comes it that a supply of rain which in the Deccan suffices for only 150 persons to the square mile, can support more than double that number in Hindustan and the Punjab? The apparent miracle is wrought by irrigation. The Indo-Gangetic Plain, West, is the chief irrigation area in India, where a network of deftly aligned canals, supplied by snow-fed rivers independent of the monsoon, has secured some twelve million acres of land from the risk of a failure of A glance at the next division will serve to mark the contrast. Western Himalaya and Sub-Himalaya the rainfall is heavier by nearly 20 inches than in the Indo-Gangetic Plain, but it is uncertain in its incidence; only a small portion of the tract is susceptible of irrigation; and the





culturable area is necessarily limited. Under these circumstances 122 persons to the square mile is perhaps as much as can be expected.

We have seen that the maximum densities occur in the alluvial plains of Northern India, and that, as a general rule, the higher the rainfall the more people there are to the square mile. Where the rainfall dwindles a high rate of density can only be maintained by the help of canal irrigation. Where the rainfall is uncertain and the culturable area small, population is bound to be sparse.

41. The areas of minimum density lie at the extreme ends of the Empire,— Baluchistan, Sind and Rajputana on the west, Burma and the Brahmaputra density, Valley on the east. In the western tracts the influence of rainfall is predomi- Frontier. Baluchistan, with a mean rainfall of 9 inches, has eleven persons to the square mile or little more than one person for every inch of rain; in the North-West Dry Area 11 inches of rain support a population of 67 per square mile. In both cases not only is the amount of rain small but it varies very greatly from year to year. Here, again, wherever irrigation comes in, the conditions are at once transformed, and one may almost surmise that were it not for the Indus floods and the canals which store the precious overflow, the mean density of Sind would hardly exceed that of the cultivable portion of Baluchistan. Take for example the five districts of Sind and the State of Khairpur. Shikarpur, with a million acres under irrigation, has a density of 125 to the square mile. bad with an irrigated area of 846,000 acres supports 112 persons per square mile. On the other hand, Karachi, Thar and Parkar and the Upper Sind Frontier where the irrigated tracts are much smaller show densities of 35, 27 and 89 respectively; while in Khairpur, where there is no irrigation at all, the density is only 33. The dependence of population on water, whether supplied by the monsoon or by the Irrigation Department, could hardly be more clearly brought out.

42. The Province of Assam, occupying the north-eastern corner of the Density by Empire, has on an average 109 persons to the square mile. In the three natural Administrative Divisions the density varies from 353 in the Surma Valley to 108 in the Brahmative Diviputra Valley, and 27 in the hill districts, while of particular districts Sylhet Assam. has 412 persons to the square mile, and the Lushai Hills only 11. The causes of these variations are partly natural and partly historical. The fertile riceplain of Sylhet, with a damp but not unhealthy climate and a steady and copious rainfall, forms part of the delta of Bengal,—one of the most populous tracts in India. The hills, on the other hand, are covered with thick forest, cultivation is laborious and the growth of population slow. The indigenous tribes, such as Nagas and Khasias, cling, for the most part, to the higher levels and shun the malarious jungles of the lower hills, where only acclimatised races of Bodo origin like the Garo and Mech, can venture to settle with impunity. The causes of the scanty population of the Brahmaputra Valley are, as Mr. Gait pointed out in 1891, mainly historical. The fanatical Moamaria insurrection in the 18th century, and the ruthless methods by which it was suppressed; the Burmese invasion of less than a hundred years ago, which left the country at the time of our occupation almost denuded of inhabitants; ceaseless minor raids of which no complete record survives: all these misfortunes have left their mark on the Assam Valley and have contributed to that decline of the Assamese population to which the statistics bear witness. That the vacuum thus created has not been filled by the natural inflow of immigrant cultivators may be due in part to the conformation of the surface, which does not lend itself to rice cultivation on the same scale as Bengal; to the comparative poverty of the soil; to imperfect means of communication; to the prevalence of the virulent and infectious form of malarial fever known as Kalú-ázár; and to the vague dread of Assam which prevails generally in Bengal and manifests itself in the fact that the only people who go to Assam are either residents of the adjacent districts of Rangpur, Mymensingh and Hill Tippera, or tea coolies imported under the Labour Act. The former are more or less acclimatized; the latter are too poor and too ignorant to have much choice in the first instance, though they prosper greatly in their new home and many of them settle there for good.

43. The network of rugged hills, stony plateaux, and wastes of wind-blown Baluchistan. sand, interlaced here and there with narrow stretches of cultivable soil, which forms the Baluchistan Agency, has, as its physical conditions imply, the scantiest population of any portion of the Indian Empire. Taking Mr. Hughes-Buller's

Bengal.

estimate of one million and fifty thousand persons for the entire Agency, the mean density works out to eight persons per square mile, while for the area actually enumerated by various methods in the census the corre-

sponding figure is 11.

"The incidence of population per square mile in the different areas of the Agency varies very largely. The heaviest population per square mile is to be found in Quetta-Pishin with its large urban population and well irrigated tracts. Here we have 22 persons per square mile, whilst in Chagai and the Bolan there are only two persons per square mile. In the 'Agency' figures vary from 15 persons per square mile in Kalat to five persons in the Marri and Bugti country."

44. The great Province of Bengal contains portions of five of the major natural divisions of India—the Delta of Bengal, the Himalaya and Sub-Himalaya East, the Indo Gangetic Plain East, the East Satpuras and the East Coast North. In the Provincial Report the following scheme of Natural

Divisions has been adopted:—

(1) West Bengal.—The Burdwan Division.

(2) Central Bengal.—The Presidency Division excluding Khulna.

- (3) North Bengal.—The Rajshahi Division, Malda, Kuch Bihar and Sikkim.
- (4) East Bengal.—The Dacca and Chittagong Divisions, Khulna and Hill Tippera.
- (5) North Bihar.—Muzaffarpur, Darbhanga, Champaran, Saran, Bhagalpur, Purnea.
- (6) South Bihar.—Patna, Gaya, Shahabad, Monghyr:
 (7) Orissa.—The Orissa Division, excluding Angul.

(8) Chota Nagpur plateau.—The Chota Nagpur Division, the Sonthal Parganas, Angul and the Tributary States of Orissa and Chota Nagpur.

Mr. Gait's arrangement brings out some local distinctions which are too

minute to be noticed in the Imperial scheme.*

Bengal as a whole has on an average 413 persons to the square mile. highest density (636) is found in the alluvial plains of North Bihar, and the lowest (152) among the gneiss hills and undulating sandstones of the Chota Nagpur Plateau. Between these extremes the other natural divisions follow an order dependent in the main on their comparative fertility. Central Bengal has 608 persons to the square mile; West Bengal, which contains the populous districts of Hooghly and Howrah, 591; East Bengal 514; South Bihar 511; and the coast strip of Orissa 508; while North Bengal, which is traversed by the sparsely populated semi-laterite formation known as the Barind, drops to 483, the lowest density in the plains of the delta. The most thickly peopled district is Howrah, where the attraction of lucrative employment in the jute mills has raised the mean density of the entire area to 1,668 persons per square mile, and that in rural areas, excluding the city of Howrah and the municipality of Bally, to 1,351. Jute cultivation does for Dacca what jute manufacture does for Howrah; a soil enriched by perennial silt and watered by an unfailing rainfall supports 923 persons per square mile, or, if Dacca city is taken into account, 952. Muzaffarpur, the country of the petty proprietor who clings to the soil at the cost of endless sub-division of property, has a density of 917, and "The scantiest population is found on the outskirts of the Saran of 907. Province in Changbhakar and Korea to the west, Sikkim to the north, and the Chittagong Hill Tracts to the east; in none of these does the density exceed 23 to the square mile."

45. The average density per square mile in Berar is 155, ranging from 114 in Ellichpur to 228 in Amraoti. The figure for Ellichpur is, however, reduced by the inclusion of the Melghat taluk, a forest tract in the Gawilgarh Hills with only 22 persons to the square mile. For the rest of the district the mean density is 268. The southern districts of the Province which are traversed by the Ajanta or Indhyadri range have the lowest density, but Berar as a whole is fairly homogeneous, and the local variations hardly call for remark.

Berar.

^{*} East, Central and part of West, Bengal lie in the Imperial Natural Division described above as the "Delta of Bengal"; North Bengal and North Bihar are included in the "Himalaya and sub-Himalaya East". South Bihar including the Southal Parganas, and part of West Bengal in the "Indo-Gangetic Plain East" and Chota-Nagpur with its Tributary States in the "East Satpuras".

46. In the Imperial scheme of natural divisions the Bombay Presidency is Bombay. distributed between the North-West Dry Area, Gujarat, the West Satpuras, the Deccan and the West Coast. From the Provincial point of view this arrangement is open to certain patent objections. Sind and Gujarat indeed fall into their proper places in the first two groups, but as we travel southward difficulties of classification arise which could only be got over by the inconvenient device of breaking up districts and putting parts of the same district into different natural divisions. From Gujarat to the borders of Madras the great barrier of the Ghats running nearly parallel to the coast cuts through a series of districts and gives rise in each to widely different climatic conditions. The coast talukas situated on the west of the hills have a rainfall of over 100 inches; the Deccan tracts to the east receive the bare 30 inches which escapes the influence of the Ghats. In view of these anomalies Mr. Enthoven has departed entirely from the system of grouping adopted on former occasions. He gives, however, an effective description of the five natural divisions then recognized.

"In its northern province, Sind, the lower valley of the Indus, the Presidency possesses a tract of country entirely dependent on irrigation. Where the soil is not fertilised by the life-giving waters of the river, its aspect is that of a sandy desert, a dreary plain broken only by an occasional line of sand hills. the province, therefore, is at present unfit for human habitation, and the population that it supports is only 68 to the square mile. South of Sind, between the Feudatory States bordering on Rajputana and the sea, the fertile and well cultivated plains of Gujarat stretch southwards to the Konkan. This is the 'garden of the Presidency' yielding a succession of abundant crops, and supporting out of its plenty a population of 267 to the square mile. The rest of the Presidency falls into three other natural divisions. Below the wall of the Ghats which run in a continuous chain from Gujarat to the south of Kanara, where Bombay touches Mysore and Madras, a coast line of rice-bearing areas, sure of a regular rainfall in the first contact with the south-west monsoon, entertain a well distributed population of 221 to the square mile. The Deccan table-land, protected by the hills from the onset of the monsoon, which often surmounts their crest only to hurl its heavy clouds across the continent, and to leave the plains unwatered and untilled, with difficulty maintains 159 where Gujarat provides for nearly twice that number. In the extreme south of the Presidency, above the Ghat line, a favoured tract known as the Karnatak, more fortunate than the arid plains of the Deccan, finds support for an average population of 190 to the square mile with little risk of crop failure in the greater part of its well watered valleys."

Having sketched the natural aspects of the country as fully as the circumstances admit, he points out the objections to ignoring administrative units, and groups districts in all his tables by the four Commissionerships of which they form part for executive purposes. In both classes of units the density of population shows great variations. Sind has only 68 persons to the square mile, while the Northern Division has 256, and the Central Division 159. Kaira in Gujarat, though much reduced by famine, is still the most populous district in Bombay, with 449 persons to the square mile, while at the other end of the scale the district of Thar and Parkar in Sind has only 27. In native territory the most thickly peopled State is Kolhapur, which is favourably situated as regards rainfall and has 319 persons to the square mile, while population is scantiest in the jungle covered hills of the Khandesh Agency where there are only 20. Cutch has only 64 people to the square mile, even fewer than Sind, and Kathiawar with 112 is considerably below the standard of the British districts of Gujarat.

47. Burma in its largest sense, including the Shan States and Chin Hills, has Burma a mean density of 44 persons per square mile, which rises to 55 if these sparsely peopled areas are left out of account. Of the four divisions adopted in the Provincial report the sub-deltaic tract of Lower Burma lying round Prome has 90 persons to the square mile. The dry zone of Upper Burma, with its centre about Mandalay, comes next with density of 79. Then follows the coast strip, from the Mandalay Peninsula to the borders of Chittagong, with 55; and last of all comes the wet tract of Upper Burma which shows only 15 persons to the square mile. Among districts the highest density is found in Henzada (169), Hanthawaddy (160) and Sagaing (152), and the lowest in the Pakôkku

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Chin Hills (5), Northern Arakan (4) and Myitkyina (6). These variations defy any cut-and-dried formula. In Burma, as Mr. Lowis observes, "the conditions vary so largely that a rough-and-ready classification of areas according to rainfall is exceedingly difficult. The dry districts are, as a rule, open, level and accessible; the wet are frequently the same; as often as not, however, they are hilly, remote and ill-adapted for cultivation. Mergui has a rainfall of over 150 inches and a density of nine inhabitants per square mile, Sagaing a rainfall of less than 50 inches and a density of 152 per square mile. No one would, in the case of a tropical or sub-tropical region, venture to lay down as an axiom that a light monsoon meant a dense, and heavy rains, a sparse, population, yet, as will be seen below, this is precisely the inference that would be drawn from a comparison in Upper Burma of the rainfall figures with the density of the population. The fact is that in Burma the one universal rule is for the uplands to be thinly peopled, and the plains, whether wet or dry, thickly, and the only satisfactory division of the country for our purpose would be into high and low It would, however, be impossible to embody this distinction in any formal scheme of district classification, and, as it is indubitable that, cæteris paribus, the more abundant the rains in a country like Burma, the richer the paddy crops and the larger the host of husbandmen, there seems on the whole to be no better system of classification than one which gives the first place to meteorological considerations." An examination of Subsidiary Table I A in the Provincial Report shows that during the last ten years the increase in density has been greatest in the coast and sub-deltaic districts where the rainfall is heaviest, and it may be expected that this tendency will continue as the country is opened up, so that the gradations of density in Burma will come to correspond more closely with the gradations of rainfall.

Central Provinces.

48. The mean density of the Central Provinces now stands at 102 persons per square mile. This figure covers variations ranging from 23 in the forest-clad hills of Bastar to 170 in the rice-growing plains of Chhattisgarh. The Nagpur country has 161 persons to the square mile, the Nerbudda valley 145, the Vindhya plateau 114 and the districts of the Satpura range 78. If we exclude Bastar and some of the jungle tracts, the range of variation is not very great, and corresponds fairly well to the distribution of the Province for the purposes of this report between the East Satpuras, the West Satpuras and the Central Plateau. For the Provincial Report a series of 12 smaller divisions has been adopted which brings out differences of physical conformation, history and ethnical constitution which are of interest from the local point of view. In commenting on the statistics of density Mr. Russell observes: "Rice districts generally appear to support a higher specific population than spring crop districts. the cultivated area per head of population being about an acre and a half in the south and east of the Provinces as against two acres in the northern districts. The average outturn of rice per acre is taken as 1,080 lbs. uncleaned, 650 lbs. cleaned, while that of wheat is 570 lbs. and of juari 570 lbs. But it is believed that rice-eaters require a larger quantity of the uncooked grain than consumers of wheat. There is a proverb, 'Wheat will take you there and back; kichri will take you there; if you have only got rice don't start on a journey.'" It may be added that the possibility of growing rice is mainly dependent on rainfall. Given sufficient rain, backed up by the industry requisite to carve a hill-side into a series of terraces which will hold water, and it is difficult to say where rice cannot be grown. On the whole, then, we may say that the determining factor of density in the Central Provinces is the rainfall, modified by the effect of the various ranges of hills which reduce the area available for cultivation and divert the rain-bearing winds.

Madras.

49. The Madras Presidency contains portions of five of the natural divisions described above. For provincial purposes these have been modified, so as to bring them into agreement with the linguistic distinctions characteristic of the south of India. The following five divisions have thus been formed:—

The Agency Division, consisting of forest-clad ranges which form the background of the districts of Ganjam, Vizagapatam and Godavari, is described by Mr. Francis "as a sparsely peopled tract inhabited largely by Animistic tribes, which speak languages peculiar to themselves, live mainly in very small villages, scarcely ever leave their own country, depend almost entirely upon agriculture, and are almost wholly illiterate. It contains no railways and hardly any roads,"

The districts of the Deccan Division with a rainfall always under 30 inches and sometimes under 25 are mostly infertile and seldom irrigable; the scanty population is mainly agricultural and increases but slowly.

The East Coast Division possesses two large irrigated areas in the deltas of the Godavari and Kistna rivers, and has a rainfall which averages between 30 and 40 inches. It is essentially the land of the Telugus."

"The Southern Division is the country of the Tamils, of the Hindus and of the Native Christians. Its rainfall averages on the whole nearer 40 than 30 inches annually, it includes the fertile irrigated delta of the Cauvery river and the area commanded by the Periyar irrigation scheme, and it contains three of the richest districts in the Presidency."

"The West Coast Division differs as much from the last three as the Agencies do, but in entirely different respects. The Western Ghats behind it check the south-west monsoon and bring down on the whole division the moisture which that current carries. The rainfall is consequently over 100 inches everywhere, and in places it is five and six times as heavy as on the other coast. Thus three wet crops a year on unirrigated land are a common occurrence, the Division is very rich, and it has a denser population and a larger proportion of literate persons than any other. Cut off as it is by these hills from the rest of the Presidency, immigrants to it are rare, and its people are stay-at-home folk. They are, moreover, different from those of the other divisions in language (Malayalam, Tulu and Canarese being their principal vernaculars), in appearance, in dress, in customs, and even in their laws of inheritance."

For the Presidency as a whole the average number of persons per square The sparsest population is found in the Agency tract (69 per square mile) and the Deccan (139), and the densest on the West Coast (368). The East Coast Division has 303 persons to the square mile and the South Coast In districts the density varies from 605 in Tanjore to 142 in Anantapur. These differences are readily accounted for by the climatic and physical condi-

tions described above.

50. Taking the Punjab and the North-West Frontier Province together, and Punjab. excluding the population enumerated in the Malakand, Dir, Swat and Chitral, in the Baluch trans-frontier area, and in the Shirani country, the average number of persons to the square mile is 180.5. British territory in the Punjab has a density of 208.9; the Frontier Province by itself 140.7 and the States of 121.1. Of the natural divisions the Indo-Gangetic Plain West has 315.8 persons to the square mile; the Sub-Himalayan tract 300.2; the North-West Dry Area 97; and the Himalayan area only 76.7. In British territory the density ranges from 641 in Jullundur and 639 in Amritsar to 54.3 in Mianwali, and 42 in the Kurram valley. The Chenab Colony, a desert transformed by irrigation into a garden, has already 213.6 persons to the square mile, a denser population than 12 out of the 27 districts in the Punjab as now constituted. Speaking generally, we may say that in the plains the density is dependent on rainfall and irrigation, in the hills on the amount of land that admits of cultivation.

51. The average number of persons to the square mile in the United United Provinces is 432, viz., 445 in British territory and 158 in the two Native States. Provinces. Mr. Burn divides the total area into eight natural divisions. The Himalaya West, i.e., the mountainous tract in the north, only supports 87 people to the square mile. In the south the Central India plateau, or British Bundelkhand, and the East Satpuras, or the Mirzapur district, have a density of 202 and 207 respec-The other natural divisions exhibit a continuous increase in density from west to east. The Western Sub-Himalayan districts support 441 persons to the square mile and the Eastern, 566; in the Gangetic plain 546 are found in the western portion, 577 in the central, and 751 in the eastern. Coming to individual districts, and excluding cities, "we have 12 with a density of less than 400, 14 between 400 and 500, and 22 with a higher density. The most densely populated district is Ballia in the extreme east, which supports 791 persons to each square mile of area."

52. Excluding Baroda City, the mean density of Baroda State is 228 Baroda and persons per square mile, ranging from 288 on the fertile black soil of the Baroda Central Division to 139 in Amreli where the rainfall is scanty, the land poor, and part of India. the area is occupied by low hills.

In the Imperial scheme of natural divisions, Central India is distributed

between the Central India Plateau, the East Satpuras and the Indo-Gangetic Plain West. The Provincial Superintendent of Census has adopted a grouping by three divisions:—"the Highlands of the Malwa Plateau, with a mean elevation of some 1,500 feet above sea-level; the low-lying country some 600 feet above sea-level, comprising the greater part of the eastern section of the Agency; and the hilly tracts which lie mostly to the south." The last of these includes the portions of the Vindhya, Satpura and Kaimur ranges which form the south of the Agency, a forest country with scanty patches of comparatively infertile soil. In the Agency as a whole there are 109.5 persons to the square mile. The low country, where the cultivable area is largest and well irrigation is more freely resorted to, supports the largest population—172.5 to the square mile; the plateau, with a fertile soil growing opium, cotton and wheat, but much cut up by hills and ravines, has a density of 102, while in the hill tracts there are only 74 persons to the square mile.

Kashmir aud Mysore.

53. The Kashmir State is one of the most sparsely populated tracts in India. Its area is 81,000 square miles or fourteen times as great as that of Travancore, but the population is slightly less than that of the latter State, and the density per square mile is only 36. The areas are too uncertain for it to be possible to compare one part with another but the most populous tracts

appear to lie in Jammu Khas and Bhimbar on the Punjab frontier.

Mysore naturally divides itself into the *Malnad*, or hilly country sloping down from the Western Ghats, and the *Maidán*, or open country to the east. The former, though it enjoys a temperate climate and a heavy rainfall, has a physical configuration which makes it unfit in many parts for ordinary cultivation. In the *Maidán* on the other hand the soil is fertile, and in the south and west large areas are irrigated from tanks and streams. For administrative purposes the State is divided into two divisions—Eastern and Western—which do not wholly correspond to the natural line of cleavage. The Western division, which contains not only the *Malnad* but also a portion of the *Maidán*, has a mean density of 154 persons to the square mile, but in the *Malnad* portion, in spite of numerous coffee plantations, it is only 124 against 188 in the *Maidán*. The Eastern division, which is wholly *Maidán*, has a density of 200, or 190 if the cities which it contains be excluded.

Hyderabad and Rajputana. 54. The present density of the State of Hyderabad is 135 persons to the square mile or, if the city itself be excluded, 129. The eastern and southern divisions of the State with a higher rainfall and a more fertile soil have the highest mean density and show the least decrease in this respect during the last ten years. Among the districts Bidar (184) is the most populous, while Sirpur

Tandar has only 54 persons to the square mile.

More than half of Rajputana is situated in the North-West Dry Area on the north-western side of the Aravalli hills. The remainder is included in the Central India Plateau, with the exception of the States of Alwar, Bharatpur (Bhurtpore) and Dholpur, which form part of the Indo-Gangetic Plain West. For the purposes of his own report Captain Bannerman has grouped the States of the Agency into three divisions—Western, Eastern and Southern. The entire Agency has, on an average, 76 persons to the square mile; 35 in the sandy plains of the western division, 79 in the more fertile but broken and forest-clad country of the south, and 165 in the eastern division which is watered by several rivers and has a fair rainfall and a good soil. The most densely peopled State is Bharatpur, bordering on the Jumna, with 316 persons to the square mile; and the lowest density, five to the square mile, is recorded in the almost rainless deserts of Jaisalmer. Throughout Rajputana the relation between rainfall and population seems to be singularly close.

Cochin and Travancore. 55. The little State of Cochin, with an area of 1,362 square miles, or less than most British districts, is enabled by its fertile soil and its copious and regular rainfall to support 596 persons per square mile, while one of the taluks on the coast has the phenomenal density of 1,920. The lowest density (314) is found in Chittur, which contains a large area of forest and has a rainfall of only 65 inches. The bulk of the population is massed in the coast taluks which have a mean density of 1,628 persons to the square mile, while in the forest taluks, the corresponding figure is 457. If the area occupied by lagoons is deducted, the density of the coast taluks of Cochin rises to 1,828 persons per square mile. The statistics justify Mr. Sankara Menon's description of Cochin as "one of the most

densely peopled tracts in the world, maintaining its population in a fair degree of competence, and having some margin still for a further growth of population."

Travancore, which, like, Cochin, lies in the West Coast Division, has a population of nearly three millions and a density of 416 persons to the square It is divided in the Provincial Report into two parts, the Western, which is littoral and deltaic, with 944 persons to the square mile, or 886 if the urban population be excluded, and the Eastern, which is mountainous and submontane and has only 238.

Towns and Villages.

56. The definition of a town given in the Imperial Census Code was Definition of as follows:-

Town includes—

(1) Every municipality of whatever size.

(2) All civil lines not included within municipal limits.

(3) Every cantonment.

(4) Every other continuous collection of houses, permanently inhabited by not less than 5,000 persons, which the Provincial Superintendent may decide to treat as a town for census purposes.

The definition was practically the same as that adopted in 1891, but there have been some differences in its application owing to the latitude allowed to the Provincial Superintendents in respect of places with a population exceeding 5,000 persons but not under the operation of the law relating to muni-In some provinces, e.g., in Burma, all such places have been treated as towns, while in others, e.g., in Madras, this has not been done unless they appeared to possess a truly urban character. Sometimes, again, as in Baluchistan and, in a few instances, in Bengal, places which are not municipalities and which have less than 5,000 inhabitants have been classed as towns for special reasons.

Many of the places which have thus been treated as towns are in reality nothing more than overgrown villages, but it would have been impossible to frame any definition, with the object of excluding such places, without destroying all prospect of uniformity in its application in different parts of India, and even in different parts of the same Province. Most, if not all, Indian Municipal enactments contain a provision that a certain proportion of the inhabitants of any area which it may be proposed to bring under their operation must earn a livelihood by non-agricultural occupations, and it was clearly better to take the circumstance that this condition has been found to exist as the main test of what constitutes a town, rather than to attempt to introduce a new standard that could not be applied correctly without far more elaborate enquiries than it would have been possible to carry out. In the following notes on the distribution of the population between towns and villages it must therefore be borne in mind that the classification is only a rough one, and that in all cases the true urban population is considerably below that indicated by the proportions calculated on the results of the Census. The characteristics of the true urban population and its tendency to grow or decline will be more clearly seen from a consideration of the statistics for cities to which attention will be invited further on.

57. Nearly three-fourths of the people of Ajmer-Merwara (73.7) live in Ajmervillages and 26 per cent. are collected in the ancient and prosperous city of Ajmer, Merwara. the cantonment of Nasirabad, the small municipality of Kekri, and the important cotton mart of Beawar in Merwara founded by Colonel Dixon in 1835. villages 32 per cent. have less than 500 inhabitants; 44 per cent. between 500 and 2,000; 22.5 per cent. from two to five thousand, and 2 per cent. over five thousand. In Ajmer the villages are large and contain on an average 621 persons against 278 in Merwara, where more than half of the rural population lives in villages with less than 500 inhabitants. The difference is probably due to historical reasons. The comparatively open country of Ajmer was swept by the march of armies struggling to win the commanding position of Ajmer city and the fort of Taragarh, and the people were driven to congregate in large villages, while the tide of battle left the hills of Merwara undisturbed.

58. Assam is the type of a rural Province. Ninety-seven per cent. of the Assam. people live in villages, and only three per cent. in towns, and even this latter proportion falls to two per cent. if Imphal the capital of Manipur is excluded from the calculation. Imphal, indeed, in spite of its population of 67,000, is nothing but

an overgrown village which has sprung up round the palace of the Raja. than half of the working males are cultivators, and the place has none of the characteristics of urban life. The same may be said of the decaying towns of Sylhet (13,893), and Gauhati (11,661) once the capital of the Kochh Kings and of the Viceroy of the Ahom Rajas, and now the terminus of the Assam branch of the Assam-Bengal Railway. Dibrugarh (11,227) and Silchar (9,256) owe such petty business as they possess to the demands of the neighbouring tea gardens; Shillong (8,384) is the headquarters of the Local Administration; Barpeta (8,747), the sacred place of the Mahapurushia sect of Vaishnavas, has been liable to periodical inundation ever since the carthquake of 1897, and its population is declining. The Province has no manufactures worth mentioning; Assamese sloth leaves trade and handicrafts to the foreigner, and, as Mr. Allen effectively points out, "tea which is the one industry in which capital has been invested, tends to prevent the growth of towns, each large garden forming a centre in itself with its own Kayah who acts as general merchant and money-lender, and, if possible, its own market, where the coolies can obtain their supplies from the neighbouring villages." Subsidiary Table IV shows that 57 per cent. of the rural population live in villages containing less than 500 persons; 38 per cent. in villages of from 500 to 2,000 inhabitants, and less than 5 per cent. in the larger villages of from two to five thousand residents. Little interest attaches to these figures. The only villages in the structural sense of the word in Assam are to be found in the Lushai and Naga Hills and in North Cachar where raiding for heads or women has driven the clans to seek safety each in its own stockade. In the plains what is called a village is a number of isolated bamboo clumps with huts nestling inside them, which were grouped together in the cadastral survey or happened somehow to have acquired a separate name. The connexion between one clump of bamboos and another is thus either arbitrary or accidental, and the statistics are practically meaningless.

Baluchistan.

59. The rural population forms 95 per cent. of the population of Baluchistan, or nearly the same proportion as in Assam. Pastoral nomadism in the one leads to the same result as settled agriculture in the other. Forty-four per cent. of the people enumerated in the Census are returned as nomadic, the proportion varying from 14 per cent. in British and Administered territory to 63 per cent. in the Agency Tracts. Other causes come in to complete the parallel or contrast with Assam. The warlike Baluch and Bráhui are as slothful as the timid Assamese; commerce they despise; industrial activity is uncongenial to them; and they have the strongest aversion to the crowded and expensive life of a town. Hence the urban population is mainly composed of traders from India or Afghanistan, and clerks, menials and followers dependent on the British garrison. The nomadic tendencies of the people, vividly depicted by Mr. Hughes-Buller in the first chapter of his report, are also reflected in the statistics of villages. Not only are these few in number (2,054 in the whole of Baluchistan or one for every 37 square miles) but their size is small and 91 per cent. of them contain less than 500 inhabitants. We have seen that 44 per cent. of the total population is nomadic; of the balance, 29 per cent live in the smallest class of villages; and 11 per cent. in villages of less than a thousand persons; leaving some 10 per cent. for the larger places with from a thousand to five Throughout Baluchistan cultivation depends so entirely thousand residents. upon water that rain-crop cultivation (Khusk-aba) is deemed too uncertain to Water can only be obtained by underground channels (Karez) be assessed. fed from the springs in the hills which again depend largely on the winter storms. A short snowfall in the winter means dry Karezes in the summer. In any case a village cannot outgrow its water-supply, nor can the supply be easily The excess population must wander off to seek irrigable land and fresh pastures elsewhere. The nomadic instinct impressed upon the people by the climate and conformation of Baluchistan is subject, however, to certain marked exceptions: where extremes of climate make it impossible to live in tents, permanent mud huts are built; where regular irrigation is possible, the nomad is ready enough to settle down and cultivate, as the Baluch did under General Jacob some seventy years ago and the Marri and Bugti tribes are anxious to do now, if only irrigable land could be found for them. A third motive, the need of protection, which led people in old days to congregate behind walls and in the neighbourhood of towers of refuge has lost its force since the country was pacified, and Mr. Hughes-Buller describes how these strongholds are now being deserted in favour of temporary huts which can be moved when

fodder has been exhausted or a site has become inconveniently polluted.

60. "In the province as a whole," says Mr. Gait, "out of every hundred Bengal, persons, 95 live in villages and only 5 in towns. Bengal is a distinctly agricultural country, and many even of the so-called towns are merely overgrown villages. The urban population is considerable only in Central Bengal, where the inclusion of Calcutta and its environs brings the proportion in question If they be excluded, it is only a little more than 7 per cent. up to 19 per cent. The second place is shared by West Bengal with its flourishing industrial centres at Howrah, Bally, Serampore and Raniganj, and South Bihar with its ancient towns of Patna, Gaya and Bihar; in both these tracts 7 per cent. of the inhabitants live in urban areas. Orissa follows with an urban population of 4 per cent., then North Bihar and North Bengal with three per cent. and lastly East Bengal and the Chota Nagpur Plateau with only two per cent. The order in which the different tracts stand is sufficient to show the want of any connection between the prosperity of the people and the growth of towns. The general standard of comfort is highest in Eastern Bengal, although it has the smallest proportion of persons living in towns. South Bihar ranks comparatively high in this respect, and yet it includes the poorest part of the province. The older towns, which usually owed their origin to the presence of a native court and its entourage, have few industries, and such as they possess are for the most part decadent, while in the newer towns the industries are carried on by foreign capital, and even the employés come from other parts of the country. The mills of Howrah and the coal mines of Asansol are alike worked with British capital by coolies from Bihar and the United Provinces, and the shop-keepers who are enriched by the trade they bring are also for the most part foreigners. The district-born, as a class, have so far benefited but little by the growth of new industries." It may be added that the middle classes in the towns have suffered appreciably from the general rise of prices which has taken place during the last few years. They do not share in the enhanced profits of agriculture; from trade they hold aloof; they have to pay more for the necessaries of life; wages and salaries have not kept pace with the rise of prices and have, in some cases, been forced down by competition; the standard of social expenditure is higher and social obligations no less stringent than they were a generation ago, and life is in many ways harder for respectable families who live on salaries or pensions and struggle to keep up appearances in an ancestral house built in more prosperous times.

As Mr. Gait points out, the statistics of villages have little real significance in Bengal. A village may be a mauza, the area demarcated in the course of a survey,—corresponding more or less to the English parish or the Teutonic mark—or it may be a collection of houses bearing a separate name. The former is, in theory at any rate, a definite unit, but it may contain no houses at all and its boundaries can only be traced with certainty in those parts of Bihar and Orissa which have been recently surveyed. As to the latter, in a densely peopled and peaceful country like Bengal where the communal system, if it ever existed, has long ago fallen into disuse, the tendency is for houses to straggle and it is often hard to say where one village begins and another ends, or to distinguish the parent village from the hamlets which it has thrown off. In the surveyed area the mauza was treated as the Census unit; in the rest of the province the boundaries of mauzas could not always be ascertained, and the residential village was

frequently the basis of the enumeration.

61. The Bengal village contains on an average 335 inhabitants, but there are marked variations of size. The smallest villages are found on the Chota Nagpur Plateau, the average number of residents being 190. In Ranchi, however, where the organized communities of the Oraon and Munda tribes still retain a considerable degree of cohesion, the figure rises to 361. The high average (602) of North Bihar is doubtless due to the calculation being based on the mauza which may comprise several residential villages and the same reason probably explains why in Jalpaiguri a village has on an average 1,014 inhabitants and in Chittagong 915, while in Eastern Bengal generally the average is 398, and in Northern Bengal only 295. It may also be surmised that both in Chittagong and in Backergunge, where the average is 487, the lawless habits of the

people and the practice of satisfying a grudge against a neighbour by setting fire to his house may offer some inducement to congregate in large villages.

Nearly half of the rural population (46 per cent.) live in villages with less than 500 inhabitants, 42 per cent. in villages with 500 to 2,000 residents and only 12 per cent. in the larger villages which have more than 2,000 inhabitants. The proportion of persons living in the smallest villages rises to 71 per cent. in Chota Nagpur, and falls to 25 per cent. in North Bihar for the reason mentioned above.

Berar.

Nagpur, and falls to 25 per cent. in North Bihar for the reason mentioned above.
62. Eighty-five per cent. of the people of Berar live in villages and fifteen per cent. in towns. Since the last Census there has been an appreciable set towards the towns, and the urban population has increased by 58,740 or 16 per cent. This is due partly to an addition of five places to the category of towns and partly to the expansion of the cotton trade and the erection of steam factories for pressing and ginning cotton which have attracted labourers into the towns. The number of cotton presses has nearly doubled, and that of ginning mills has increased by more than 50 per cent. since 1891. The importance of towns in Berar depends on their status as cotton marts. Amraoti (34,216) and Akola (29,289) both have branches of the Bank of Bombay and do a large business in cotton; Ellichpur, once the capital, is declining for want of trade; Khamgaon, Akot, Karanja and Shegaon attract an increasing proportion of immigrants by their commercial activity. The villages of Berar are fairly large, the mean population being 409. Of the rural population 37 per cent. live in villages with less than 500 inhabitants, and 49 per cent. in villages containing from 500 to 2,000 persons, the remaining 14 per cent. in villages of from 2,000 to 5,000 inhabitants. Seventy-six per cent. of the urban population and 89 per cent. of the rural population are Hindus. The Muhammadans form 21 per cent. of the town population and only 5 per cent. of the village population.

Bombay.

63. In Bombay, as in Berar, a decline in the general population has been accompanied by an increase in the number of persons living in towns who now constitute 19 per cent. of the total population as compared with 17 per cent. in 1891. Eighteen new places with a population of 66,521 have been treated as towns, while 25 whose population in 1891 aggregated 109,521 have been excluded owing to their having fallen below the standard of 5,000 inhabitants.

The famines through which the Presidency has passed during the decade have no doubt tended to drive the people to big centres of trade in search of work, but this influence must have been more than counterbalanced by the direct and indirect effects of plague epidemics which few of the Bombay towns have been fortunate enough to escape altogether, while some, including Bombay, Poona, Karáchi, Surat, Belgaum and Dhárwár, have suffered grievously. cause of the growing movement towards urbanization is doubtless the great industrial development which has taken place, to which further reference will be made in the next chapter. Including Bombay, rather more than half of the urban population is found in towns with 20,000 or more inhabitants, rather less than a quarter in those with from 10,000 to 20,000, and the remaining quarter in those with less than 10,000. The concentration in towns is most noticeable in Gujarát, and especially in the Ahmedabad district, where more than a third of the population reside in municipal areas, and least so in Thar and Parkar where the proportion of town residents is only 3 per cent. The term "village" in Bombay refers to the area taken as such for revenue purposes, but uninhabited villages are left out of account. The total number of villages has increased since 1891 from 40,303 to 40,694. The average number of persons per village is 508 compared with 552 in 1891. The decrease is of course due to the losses sustained by rural areas during the famine years. Onefifth of the rural population live in villages with more than 2,000 inhabitants and one-fourth in villages with less than 500, and the remainder in villages with from 500 to 2,000. The typical village of the Maratha country is surrounded by high walls of rubble and concrete and is entered by gates guarded by imposing watch-towers.

Burma.

64. Burma, with 9.4 per cent. of its inhabitants living in towns, has in most parts a much smaller urban population than would appear from this figure. More than two-fifths of its town dwellers are found in the modern commercial centre of Rangoon, and in Mandalay, the ancient capital, and if these cities be excluded the proportion falls to about $5\frac{1}{2}$ per cent. Hanthawaddy, the most populous

district in Burma, and one of the most densely peopled, contains no town at all. On the other hand in Mandalay, a district thickly sown with the old capitals of the Burmese Kings, rather more than half of the people dwell in towns and in Amherst the urban population comes to nearly 21 per cent. The inhabitants of towns have increased by 4.5 per cent. since 1891, but the proportion which they bear to the total population has fallen considerably, owing partly to the inclusion in the scope of the present Census of a considerable tract of new country entirely devoid of towns, and partly to the more rapid growth of the rural population throughout the Province. Mandalay is decadent, and although Rangoon is growing rapidly it depends for its increase on immigrants from outside the Province. The Burman, though fond of gaiety, does not take readily to a town life and the competition which it involves with the industrious Chinaman and the native of Madras, Bombay or Upper India, who puts up with a far lower standard of comfort. He prefers the peace and quiet of the country, and will doubtless continue to do so, so long as the supply of land fit for cultivation exceeds the demand.

The number of villages has risen since the previous Census, from 28,719 to 60,395, and the average number of inhabitants has fallen from 232 to 157. These changes are the outcome, not so much of the extension of the census operations to new areas, as to the wider interpretation given to the term village, which has now been taken to mean "the smallest collection of buildings known by a separate name." Each hamlet, however small, is treated as a separate village, and it is thus small wonder that nearly four-fifths of the total rural population are shown as dwelling in villages with less than 500 inhabitants and all but a fourteenth of the remainder, in villages with less than 2,000.

65. The denizens of the towns of the Central Provinces represent 7.5 Central per cent. of the total population, compared with 6.0 in 1891, their number Provinces. having risen from 778,248 to 897,082, - an increase of more than 15 per cent. This, however, is due in part to the inclusion of new places not treated as towns in 1891, and if these be excluded and a deduction of 15,000 made from the population of Sambalpur in 1891 on account of areas since excluded from that town, the rate of increase falls to 9.5 per cent. Even this is considerable when it is remembered that there has been a fall of 8.3 per cent. in the general population. This growth of the town population is due mainly to the improvements that have been made in railway communication which have caused a rapid development of trade at the main centres, and have encouraged the growth of new industries. The number of factories and mills has risen during the decade from 16 to 59. There are in all 75 towns. Of these 13 have added over 30 per cent. to their population; 19 have added between 10 and 30 per cent., and the same number show smaller increases. On the other hand, Amongst the growing towns, Raipur and 21 towns have lost population. Bilaspur occupy a prominent place; both have benefited greatly by their position on the railway, and the latter has quadrupled its population since 1872. Saugor, on the other hand, has suffered by the diversion of traffic, and has now fewer inhabitants than it had in 1872. There are 46,162 villages or 1,458 more than at the previous Census, but the average number of inhabitants has fallen from 272 to 238. The census villages of the Central Provinces, which are based on the residential test and do not correspond to the survey unit of area, are unusually small. Nearly three-fifths of the rural population inhabit villages with less than 500 inhabitants, and seven-eighths of the remainder live in villages with from 500 to 2,000.

66. Of the entire population of Madras 89 per cent. live in villages and 11 per Madras. cent. in towns; and 52 per cent. of the urban population live in towns with more than 20,000 inhabitants. The highest proportion of town dwellers (14 per cent.) is found in the southern division and the lowest (7 per cent.) in the West Coast, where the people prefer to live in scattered homesteads, each surrounded by its own fence, rather than in compact groups of houses. In the Agency tracts there are no towns at all. The average population of a village varies from 1,059 persons on the West Coast to 107 in the Agency Division, and these figures no doubt represent a real difference, although, as Mr. Francis points out, there is some uncertainty as to what is meant by a village, and no attempt was or could be made to distinguish villages from hamlets. Another aspect of the same set of facts is expressed by saying that in the Agency tracts 85

per cent. of the population live in villages of less than 500 persons, while on the West Coast only 10 per cent. live in small villages. This proportion falls to 9 per cent. in the Deccan, where walled and fortified villages recall the times of Maratha rule when people gathered together for protection and it was unsafe to live in the open country.

Punjab.

67. In the Punjab and Frontier Province combined 88.6 per cent. of the population live in villages and 11.4 per cent. in towns. The proportion of rural population rises to 96 per cent. in the Himalayan tract and falls to 85.2 in the Indo-Gangetic Plain. The town population is strongest in the districts of Delhi (34 per cent.), Lahore (22 per cent.), and Peshawar and Amritsar (18 per cent.). The three cities of Lahore, Delhi and Amritsar have between them a population of 573,968 or 22 per cent. of the town population of the Province; more than a third (34.5 per cent.) is found in large towns with from 20,000 to 100,000 inhabitants, and the remainder (43.4 per cent.) in towns with less than 20,000 Of the rural population 28 per cent live in villages with less than 500 inhabitants; 52 per cent. in villages containing from 500 to 2,000 persons, 2,000. remainder in villages with a population over proportion living in the smallest class of villages rises to 36 per cent in the Native States and falls to 24 in the North-Western Frontier Province where raids and blood feuds and a general sense of insecurity have driven nearly 31 per cent. of the population to congregate in large villages protected by walls and towers of refuge.

United Provinces, 68. The proportional distribution of the population of the United Provinces of Agra and Oudh between towns and villages (11.1 and 88.9 per cent. respectively) is almost identical with that in the Punjab and Frontier Province. Owing to the exclusion of certain places with a population of less than 5,000 from the operation of the Chaukidari Act XX of 1856 and to the omission of certain non-municipal areas with a larger population which were included in the list in 1891, but are really only overgrown villages, the number of towns has fallen from 490 to 459. The total urban population has declined from 5,417,516 to 5,377,453 mainly for the same reason; the number of towns with more than 10,000 inhabitants has increased. There have been fluctuations in individual towns due chiefly to changes in the course of trade caused by the railways and, in a few cases, to industrial development, but generally speaking there is no marked tendency either for the countryman to betake himself to towns or for the towns to decay. Nearly half the urban population dwell in places with over 20,000 inhabitants, and a fifth in those with from 10,000 to 20,000; towns with 5,000 to 10,000 furnish a fifth, and the smallest class of all between a seventh and an eighth. There are 108,644 villages, which here, as in the Punjab, are based on the survey mauza, and their average population is 397; 37 per cent. of the rural community is contained in villages with less than 500 inhabitants and 51 per cent. in those with between 500 and 2,000; ten-elevenths of the remainder occupy villages with between 2,000 and 5,000.

Baroda.

69. The proportion of town dwellers in Baroda (24 per cent.) is high for India and is due to the fact that including Baroda City there are as many as 47 towns in the State. Although, as the Superintendent observes, after a certain point has been passed 'the distinction between a town and a village is merely nominal,' there is no reason to suppose that the census definition of a town was applied differently in Baroda from elsewhere. Of the 76 per cent. of the population who live in the country, 54 per cent. are found in large villages with from 500 to 2,000 inhabitants. The average village contains 489 persons. The smallest (331 persons) are found in Navsari and the largest (622) in Kadi.

Central India. 70. Eighty-nine per cent. of the people of Central India live in villages and only 11 per cent. in towns. In the hilly tracts the ratio of the rural population rises as high as 97 per cent. The only towns in the Agency with more than 50,000 inhabitants are Lashkar in Gwalior State (89,000), Indore (86,000) and Bhopal (77,000). Most of the villages are small; the average number of inhabitants being 230. Sixty per cent. of the people live in villages with less than 500 inhabitants.

Cochin.

71. Of the entire population of Cochin only 11 per cent. are congregated in the seven towns of the State and 89 per cent. live in separate homesteads, each with a name of its own, scattered among rice fields or groves of cocoanuts.

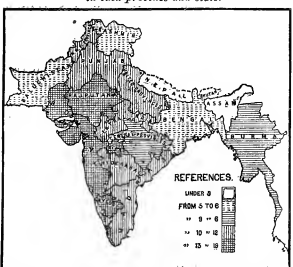
The indigenous races of the West Coast object to living in close proximity

to their neighbours and streets or compact groups of houses are found only in the villages inhabited by Christians or by immigrants from beyond the Western The desam, containing on an average two square miles of country and 1,111 inhabitants, is, however, not only an administrative but a social unit, with an organized staff of village servants and a Council of elders, presided over by a headman, which adjudicates on petty disputes and administers customary law.

72. The dwellers in the country form 85.5 per cent. of the population of the Rajputana. Rajputana Agency, the proportion rising to 89.5 in the southern division, where there are comparatively few towns, and 64.8 per cent. of the rural population live in villages of less than 500 inhabitants. The average size of a village is 278 persons, varying from 335 in the western division, where scarcity of water and insecurity of life have compelled people to gather together in certain localities, to 153 in the southern division, which contains a large Bhil population living in small hamlets scattered over a large area of wild country. The mean density of all these units has been reduced by famine, the effects of which will be discussed in the next chapter. "There are ten towns with a population of over 20,000, of which eight have been classed as cities, although among them Jaipur alone contains a population of over 100,000. All but Sikar, which is the home of rich bankers and merchants who have an extensive business in many parts of India, are the capital towns of States, and, with the exception of the present city of Jaipur, were originally permanent camps established round the forts of Their rapid growth was due to the wealth of the surrounding districts being drawn into these permanent camps and attracting to them artizans and merchants—whose principal trade in those days was in arms, ornaments, cloths, and other articles of unproductive expenditure—who now form the bulk of their population. These ten cities and towns contain between them 5.5 per cent. of the total population and 38.1 per cent. of the urban population."

73. In India as a whole one-tenth of the population live in places classed General as urban and the remaining nine-tenths in villages. Of the denizens of towns distribution more than half are found in places with at least 20,000 inhabitants, about population one-fifth in those with from 10 to 20 thousand, and the same proportion in those with from 5 to 10 thousand, while about one-sixteenth dwell in smaller Excluding Ajmer and Baroda, the tendency to live in towns is most marked in Bombay, Berar, and Rajputana, and least so in Bengal and in

Map showing the percentage of the urban population in each province and state.



Note.—The proportions in Ajmer-Merwara and Baroda (26 and 24 per cent., respectively) are not shown in this map.

the remote tracts on the borders of the Empire, viz., Baluchistan and Kashmir in the north-west and Assam in the north-east; elsewhere the proportions of the town dwellers are generally very uniform and, except in the Central Provinces, they range between 9.4 in Burma and 11.4 in the Punjab, including the North-West Frontier Province. The intensely character of remote outlying tracts, where the means of communication are inferior and there is but little trade, is easily understood, but it is not so clear why the urban population of Bengal should be so much below the general average and that of Bombay so much above it. result, so far as Bombay is concerned, may be due in part to its ex-

tensive sea-board, which has given it a relatively large number of important trading centres and has encouraged industrial development. In Bengal, on the other hand, foreign trade is of comparatively recent origin; Calcutta is the only important seaport, and although its trade is, of course, very great, so Moreover Bengal has been for many centuries too is the population behind it. under foreign domination, and court influence, which has had such a powerful effect on the growth of towns elsewhere, has done little, since the Muhammadan conquest, to encourage people to settle in large towns. Race also is possibly

an important factor, and the Mongoloid element in the population of Bengal may be less inclined to congregate in towns than the Dravidian and Aryo-Dravidian inhabitants of other parts. Assam, which is even more markedly Mongoloid, has the smallest urban population of any part of India. That of Burma is comparatively high, but this is due to the figures for two towns, Rangoon and Mandalay. The latter owes its position to its having been the capital of the Kings of Ava, while the former is a creation of British trade and 55 per cent. of its inhabitants are immigrants from outside Burma. The Burman, like the Bengali and Assamese, has not a commercial mind, and, in all three provinces, trade is to a great extent in the hands of foreigners, amongst whom the enterprising Márwáris are everywhere conspicuous.

Variation since 1891.

74. The growth of the urban population since 1891 is obscured by changes in the list of places dealt with; some of those included in the tables for that Census have been omitted on the present occasion, while others, not previously treated as towns, have been included. So far as they go, the figures show that while the total population of India has increased by only 2.4 per cent., that of towns has risen by 7.3 per cent.; in British territory the urban increase is 8.5 per cent., compared with 4.8 in the general population, and in Native States it is 3.5 against a decrease of 5.4 in their population as a whole. The general result is common to all the larger units except the Punjab and the United Provinces, which show about the same rate of progress in urban and rural areas, and Burma, Kashmir, and Mysore, where the growth in the latter is much greater than in the former. The general drift towards towns may possibly have been accentuated at the present Census by the famine of 1900, which, in the areas afflicted, may have driven some of the poorer sections of the rural population to seek a livelihood in some neighbouring town, but the main cause of the phenomenon seems to lie in the growth of large industries, such as cotton and jute mills, railway workshops and the like, and the development of new trading centres which has been stimulated by the great improvement in communications that has taken place in recent years.

Religious distribution in towns. 75. The extent to which towns attract persons of different religions is shown in subsidiary table V. It will be seen that while less than 10 per cent. of the inhabitants of India, of all classes taken together, live in towns, more than 85 per cent. of the Parsis do so, and also 30 per cent. of the Jains and 22 per cent. of the Christians. In the case of Hindus and Muhammadans the proportions fluctuate in different parts of the country. In Bengal, Baluchistan, Assam, and the Punjab, the Musalman takes less readily to a town life than the Hindu, but in most other parts of India the rule is reversed, and the Muhammadans are relatively much more numerous in urban areas than they are in the villages; this is specially the case in Berar, the Central Provinces, Madras, the United Provinces, Central India, Hyderabad, Mysore and Rajputana, where the proportion of Muhammadans in towns is more than double that in the general population.

Cities.

Definition of city and number in India.

76. According to general statistical usage a city is regarded as a place with at least 100,000 inhabitants.* If we judge by this standard, there are only 29 cities in the whole of India, with an aggregate population of 6,605,837, or very little

Country.		Number of oities.	Aggregate population.
England .	: :	39	13,522,000
Germany .		33	9,129,000
France .		15	5,466,000
Rest of Europe		62	19,563,000

more than 2 per cent. of the total population of the Empire. The main statistics relating to these places will be found in subsidiary table VI at the end of this chapter. In England nearly a third of the population is massed in cities, in Germany a sixth, and in France more than a seventh. It must be remembered, however, that, even in Europe,

the growth of cities is comparatively recent, and that a hundred years ago the three countries mentioned above, had between them only 7 cities with a combined population less than a third as great as that of the Indian cities at the present time. The concentration in big towns which has since taken place is

^{*} In the Provincial Reports a wider meaning has been given to the term "city" and many places have been treated as such on account of their local importance which do not fulfil the above condition as to numerical strength.

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due entirely to the development of trade and large industries, for which the nineteenth century was remarkable in Europe, and it is possible that the industrial and commercial awakening of India, of which the first signs are already apparent, may result in a marked increase in its city population at no very distant date.

77. Table IV shows a rise in the population of cities since 1872 of 51 per variations in cent., but this is due largely to the addition to the list of Hyderabad, Jaipur, population Mandalay, and Spinagar, the two former of which were enumerated for the of cities. Mandalay, and Srinagar, the two former of which were enumerated for the first time in 1881 and the two latter in 1891. Excluding this artificial cause of increment, the rate of increase of the city population shown by each successive

Period.		Rate of increase per cent.
1872-81 1881-91 1891-1901 TOTAL 1872-1901	•	+ 9·7 +10·9 + 6·7 +30·3

census is as noted in the margin. The slow growth disclosed by these figures seems inconsistent with the suggestion that an era of rapid progress has commenced, but it must be remembered that the majority of the cities, as they now stand, owe their position to the fact that they are, or have been, political capitals, or are reputed to be of a sacred character, or are old-established commercial centres under conditions which are rapidly passing away. The recent changes in the course

of trade brought about by the railways and the growth of new industrial undertakings have not yet had time, save in a few special cases, to raise to the rank of cities the places which they have brought into existence or rendered important. In some cases, the new conditions have attached themselves to old centres such as Delhi, Cawnpore, Agra, Ahmedabad, and Nagpur. These have received

C	Variation per cent. since 1872.			
Delhi . Cawnpore				+35 +61
Agra . Ahmedabad Nagpur	:	•	:	+26 +55 +51

a fresh lease of life and are again growing rapidly, but many of the old cities are stationary or decadent. Mandalay, the former capital of the Kings of Ava, is declining, and so also is the capital of the Baroda State. Patna, which once throve on the traffic along the Ganges, is steadily decaying, now that the trade is being diverted from the river to the railway. Benares and Allahabad have grown since 1872, but both have lost ground during the last decennium. Amongst the cities which owe their rank as such entirely to

recent conditions of trade and industry, the most remarkable instance of rapid development is afforded by Rangoon, which, in thirty years, has increased in population from less than a hundred thousand to very nearly a quarter of a million. The growth of Howrah, though less extraordinary than that of Rangoon, is also very considerable. Its population has risen from 84,000 in 1872 to more than 157,000, a gain of 87 per cent., which is due almost entirely to the development of its jute and cotton spinning industries, iron foundries, engineering works, etc. Madura, which now appears for the first time as a city, has more than twice the population it contained in 1872, and so has Karachi, which attained this rank in 1891. Many of the rising towns still have less than 100,000 inhabitants. To this category belong Peshawar, the door of the import trade

Town.	Present population.	Variation per cent. since 1872.
Peshawar Dacca Jubbulpore Multan Sholapur Hyderabad (Sind) Hubli Coconada	95,147 90,542 90,316 87,394 75,288 69,378 60,214 48,096	$\begin{array}{c} + 23 \\ + 31 \\ + 64 \\ + 60 \\ + 41 \\ + 61 \\ + 59 \\ + 170 \end{array}$

from beyond the North-West Frontier; Jubbulpore, with its cotton and other mills and pottery works; Dacca, the headquarters of the jute trade in East Bengal; Multan, with its manufactures of carpets, silk fabrics, and pottery; Sholapur, the centre of the grain trade of the Deccan and a rising industrial town; Hyderabad in Sind; Hubli, Cocanada and many others. It is impossible, within the limits of this report, to discuss in detail the statistics of these and other places. For further information

regarding them the Provincial Reports should be referred to. The only cities that will be dealt with here are the three Presidency towns, Calcutta, Madras and Bombay, and Hyderabad, the capital of the Nizam's Dominions.

The Presidency towns. Calcutta.

78. The growth of Calcutta dates from its occupation by Job Charnock on behalf of the East India Company in 1696 and an interesting account of its development by Mr. A. K. Roy will be found in the historical section of the Calcutta Census Report. The population of the Settlement in 1710 was only 10 or 12 thousand, but it rapidly grew, and by the middle of the century, it is estimated to have exceeded 100,000 in the area owned by the company, or double that figure, if the area owned by private zamindars be included. subsequent estimates of the population vary greatly, but it seems probable that by 1850 it was at least 400,000. The Census of 1872 showed a population (on the present area) of 633,009, and this has now, after a slight fall in 1881, risen to 847,796 which represents an increase of 34 per cent. since 1872 and of 24 per cent. as compared with 1891. This is the population of the area administered by the Calcutta Corporation and of the cantonment of Fort William, and excludes 101,348 persons in the suburbs of Cossipore-Chitpur, Manicktola and Garden Reach, which are connected with Calcutta by a continuous stretch of buildings and are structurally an integral part of it, and 157,594 in Howrah, which lies along the opposite bank of the Hooghly, and is really as much a part of Calcutta With these additions the capital of the Empire as Southwark is of London. contains a population of 1,106,738, and takes a place amongst the twelve largest A hundred years ago the population of London was only cities in the world. 959,310 or considerably less than that of Greater Calcutta at the present time.

79. The arrangements for the Census were more complete than those of 1891 and the true rate of increase during the last decade is not so great as the figures quoted above would indicate. There is, however, no doubt that Calcutta is at present growing rapidly owing to the expansion of its industries and trade. Plague has been present more or less, for some years past, but although at certain seasons, it has caused a high mortality, it has never yet assumed the frightful proportions familiar to the inhabitants of Bombay, and it does not appear to have had so much influence, hitherto, in keeping down the population, although it has probably deterred many persons, who would otherwise have

done so, from immigrating.

Including Fort William and the extensive maidan which belongs to it, the average number of persons per acre is only 41, but in the area administered by the Municipal Corporation it is 68, as compared with 54 in 1891 and 46 in 1881. The density varies in different wards, but nowhere does it approach that of the more congested parts of the capital of the Western Presidency; it is greatest in the Colootola, Jorasanko and Jorabagan wards, in the heart of the old town, where there are respectively 281, 202 and 201 persons per acre. The question as to how far these figures indicate a prejudicial degree of overcrowding depends on the style of buildings in which the people live and on the amount of sleeping space per head which they provide. This subject will be discussed in a subsequent paragraph.*

A remarkable feature of the demographic statistics of the Metropolis is the extent to which it draws its population from places beyond its limits. Barely one-third of the inhabitants of the area administered by the Calcutta Corporation own it as their birth-place. The rest are immigrants, of whom more than 123,000 come from South Bihar, Saran and Muzaffarpur, and about 90,000 from the United Provinces, 83,000 from the 24-Parganas, 47,000 from Hooghly, 25,000 from Midnapore, 78,000 from Cuttack, Burdwan, Dacca, Nadia and Howrah, and smaller numbers from other parts. In the suburbs and in Howrah the proportion of the foreign-born population is as great as, or greater than, in Calcutta itself.

Owing to the steady growth of the immigrant population, of which only one-quarter consists of females, the proportion of females to males has fallen from

556 per mille in 1881, to 507 at the present Census.

Bumbay.

80. The Census statistics of Bombay have also been dealt with in a separate report (by Mr. S. M. Edwardes), which, like the report on the Census of Calcutta, contains a most interesting resumé of the gradual development of the city. Mr. Edwardes traces its progress from 1661, when its possession passed from Portugal to England by the marriage treaty between Charles the Second and the Infanta of Portugal, down to the present day. Under the Portuguese it had a scanty repulation of about 10,000, but with the advent of the English came an era of rapid development; in the short space of 14 years the number of its inhabitants had risen to about 60,000, and in 1780 it was estimated to have

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reached 100,000. In 1814 it was believed to be 180,000 and in 1836, 236,000; during the next 36 years the progress was very great and the Census of 1872 disclosed a population of 644,405 or more by about 11,000 than that of Calcutta in the same year. During the 19 years that followed the rate of increment was still very high and the population in 1891 stood at 821,764. For the next five years the city, doubtless, continued to grow, but since then the plague, which first appeared in September 1896, has struck a severe blow at its prosperity, not only by the heavy mortality that it has caused, which is estimated to have amounted to 114,000 up to the date of the Census, but also by the dispersion of many of its inhabitants and the general dislocation of trade and industry that resulted from it and from the measures taken to combat its ravages which at first created great uneasiness amongst the more ignorant sections of the community. result is that instead of a further accretion of at least 8 per cent., the present Census shows a population of only 776,006, a decrease of about 6 per cent. Mr. Edwardes thinks that the number enumerated would have been greater by 43,000, but for the temporary departure of many of the regular inhabitants to places beyond the limits of the city, owing to fear of the plague. If so, the true population at the present time is very little less than it was in 1891, in spite of the plague epidemic and its attendant evils.

81. The mean number of persons per acre is 51, compared with 58 ten years ago, but this figure is merely the arithmetical mean for the whole area and affords no idea of the density in the congested parts in the heart of the city. In the Kumbharwada and Khara Talao sections, the local head-quarters of the Jain community, in spite of a decrease of 14 per cent. since 1891, there are 598 and 556 persons per acre respectively. The plague has caused a general movement from the more crowded parts in the centre of the city to the sparsely inhabited area in the north. All the sections in the former tract have lost a large part of their population, amounting, in some cases, to as much as a quarter or even a third, while all the latter have gained greatly; as compared with 1872 Byculla, Parel, Sewri, Sion and Mahim, have more than doubled their population, while that of Worli is $3\frac{1}{2}$ times as great as it was in that year. As communications improve, it is probable that the trend towards the northern suburbs will become more marked, and that the overcrowding in the heart of the city will be much relieved in

consequence.

Bombay is even more dependent than Calcutta on immigration from outside, and less than a quarter of its inhabitants at the time of the Census claimed it as their birthplace. The great recruiting grounds are, however, nearer to hand than in the case of Calcutta, which lies in a tract where the people are far too prosperous to be attracted by the mills or to be willing to serve as coolies. Ratnagiri alone contributes 146,000, or 24.5 per cent. of the total immigrant population, and Poona and Satara between them supply nearly as many more; Kathiawar sends 45,000; Cutch and Surat give respectively 28,000 and 25,000, and the contingents from Kolaba, Thana and Ahmednagar range between 10,000 and 21,000. The immigrants from the United Provinces number 30,000; 19,000 come from Goa and 10,000 from Rajputana.

The sex proportions of the inhabitants of Bombay have fluctuated greatly from time to time. In 1881 the number of females per 1,000 males was 664; at the next census it fell to 586, and it has now again risen to 617. Amongst the foreign-born population it is 546, while amongst those born in the city it is 903.

82. The Capital of the Madras Presidency, though ranking next to Calcutta Madras. and Bombay in point of population, differs from them in many respects. Although it possesses no less than 509,346 inhabitants it is of comparatively small industrial importance; it thus attracts far fewer immigrants and the foreign-born constitute less than one-third of the total population. These again come chiefly from other parts of the Presidency and especially from Chingleput and North Arcot, which between them supply nearly 94,000, or between one-half and three-fifths of the total number of immigrants. Those contributed by other provinces and states are in the aggregate less than 12,000. Owing partly to the comparatively small proportion of immigrants, and partly to the fact that they usually bring their wives with them (amongst the foreign-born there are 9 females to every 10 males) the two sexes are almost on a par, whereas in Calcutta and Bombay, females are in marked defect. In spite of its smaller population, the area of Madras differs but little from that of the other Presidency

towns and there is thus far less overcrowding. In the city, as a whole, there are only 29 persons per acre against an average of 68 in Calcutta (excluding the Fort) and 51 in Bombay. The density is greatest in Division No. II; there are here 139 persons to the acre and in several of the adjoining divisions the number ranges from 64 to 93. In the west and south of the city, on the other

hand, it is only 8 and 12, respectively.

The population of the city has grown by 28 per cent. since 1871, when it stood at 397,552. Between 1871 and 1881 the rate of increase was small, being barely 2 per cent., but in the decades ending in 1891 and 1901 it has amounted to 11.5 and 12.6 per cent., respectively, compared with 15.7 and 7.2 per cent. in the Presidency as a whole. The increment during the past ten years is due mainly to immigration, and the rate of increase amongst persons born in the city is only 7.2 per cent., or exactly the same as the general rate for the Presidency. The most rapid growth is shown by Division No. IV, in the north-west corner, which now contains nearly two-and-a-half times the number of inhabitants that were found there 30 years ago. The earlier estimates of the population of Madras were curiously wide of the mark. In 1763 it was calculated at nearly a million, and a rough count in 1822 resulted in an estimate of 470,000, or more by 73,000 than that ascertained at the first regular census in 1871.

Hyderabad.

83. In the local Census Report the population of Hyderabad is shown as 448,466 but this includes not only the City Munici-City Municipality 209,805 125,319 Chadarghat pality, which lies surrounded by a wall on the right Secunderabad 83,550 bank of the Musa, but also that of Chadarghat, 12,888 the site of the British Residency, on the opposite The Residency Bazaar 16,904 side of the river, which occupies in relation to the TOTAL 448,466 city itself much the same position that Howrah does

in regard to Calcutta, as well as the Cantonments of Secunderabad and Bolarum. The former of these cantonments extends from 4 to 10 miles north of the city and the latter lies still further away, and it is very doubtful if either should be treated as part of Hyderabad. If we exclude them, but retain Chadarghat and the Residency Bazaar the population falls to 352,028 which is still more than that of any city in India other than the three great Presidency towns. Since 1891 the City Municipality has added 28,848 to its population, an increase of more than 15 per cent. The Chadarghat Municipality has lost to the extent of 1,305 persons while the other three areas have gained between them 5,884, and the net result for the whole city, in the extended sense in which the term is used in the Hyderabad Census Report is an increase of 33,427 persons or 8 per cent. The average population per house is 4.4 and the density, 27 persons per acre.

Houses and House Room.

Definition of

84. In England the space within the external and party walls of a building is taken as the house. In America it is "a place having a separate entrance, but an apartment house is treated as a single entity, even though it has separate front doors leading to the different apartments. In Scotland the quarters or flat has usually been taken. In France the holding, or area having a separate number in the district register, constitutes one house, even though it may contain separate buildings in no way connected with each other. Briefly, in England and America the structure or the building is the criterion, in Scotland the manner of its occupation, and in France its site. In India each family usually occupies several buildings. Owing to the great diversity of structure in different parts of the country * it was impossible to lay down any general prescription as to what should be held to represent a house, and Provincial Superintendents were allowed, as in 1891, to adopt whatever definition might seem best suited to local Except in the larger towns, the population of which is relatively very small, the question of overcrowding does not arise, and the statistics showing the mean number of persons per house or of houses per acre, do not possess the importance which is rightly attached to them in Europe. It was, therefore, pointed out that in framing the definition the main point to be considered was the facilitating of the actual census operations. In the various definitions adopted in different provinces in 1881, the point usually looked to was the

^{*} An interesting description of the various types of buildings found in different parts of India will be found in the last Census Report, pages 53 to 56.

existence or otherwise of a separate entrance from the public way; all buildings within the same enclosure which had a common entrance were treated as constituting, for census purposes, a single house. At the last two enumerations, however, the tendency has been growing to take the commensal family rather than the enclosure as the criterion, and in Bengal, Burma and Assam the definitions laid down in 1891, though varying in their precise terms, were framed on this basis, while in the United Provinces, though the enclosure was still retained as the main general diagnostic, permission was given to treat the residence of each family as a separate house in cases where the enclosure was inhabited by more than four families. At the present Census the commensal family has been adopted as the sole test in the United Provinces as well as in the Provinces where it had already been taken as such in 1891. Elsewhere the older standard was generally adhered to, and separate families inhabiting the same enclosure were treated as belonging to the same census 'house.'

85. It might be thought that under these circumstances the average number Number of inhabitants per house would vary greatly in different parts of India, but as inhabitants a matter of fact, except in the Punjab and parts of the United Provinces, where the practice of congregating a number of buildings occupied by different families within the same mud-wall enclosure is unusually prevalent, it is only in the case of the comparatively well-to-do that the differences arising from the two definitions have any marked effect on the house numbering. Amongst the lower classes, who form an overwhelming majority of the population, the dwelling place with a separate entrance usually corresponds to the residence of a commensal family, and the average population per house is in consequence fairly uniform in most parts of India. In Burma and Madras it is 5, in Bengal 5.2, and in Bombay, Central India and Rajputana 5.1. It falls to 4.8 in Berar, 4.6 in Assam and 4.4 in Ajmer; and rises to 5.5 in the United Provinces, 6 in Kashmir and 6.2 The high figure for the Punjab is due, as already explained, to in the Punjab. the frequent collection of several families in the same enclosure. That for the United Provinces is attributable to the same cause, coupled with the circumstance that, although the old definition of house was abandoned on the present occasion, the enclosure was still in practice often taken as the census house; the absence of uniformity in applying the new definition is shown in some cases by great variations in the figures for adjoining districts, e.g., for Bareilly and

In view of the want of uniformity attaching to the meaning of the term house there is nothing to be gained in lingering longer over the figures connected with it. The following observations are, however, extraoted from the report for Bengal, where the instruction, that a house should be taken to mean the residence of a commensal family is said to have been very generally

Pilibhit, where the averages are 7.7 and 4.6 respectively.

followed:

"If it were not for the joint family system, i.e., if every man living with his wife had a home of his own, the varying size of the house, which would then represent the family in the ordinary acceptation of the term, would afford a good index to the progressiveness or decadence of the population. As matters stand, however, these differences may equally well be due to the varying extent to

Natural Division.	Number of houses per 100 married females aged 15 and over.
Province West Bengal Central North East South Bihar North Orissa Chota Nagpur plateau	96 119 109 101 97 84 85 91

which, in different districts or at different times, married sons remain in, or leave, the parental roof. Some idea of the practice prevailing in different localities may be gathered by comparing the number of houses in a district with the number of married females over 15 years of age, but here too the comparison is obscured by the fact that in some places, the proportion of married females only slightly over 15 years of age is higher than in others. This is especially the case in parts of Bihar, but even if this be allowed for, it is clear that in this part of the province, sons do not so readily leave their parents' home for a new one of

their own as they do elsewhere. The setting up of a separate house is a less simple matter in the crowded village sites of Bihar than it is in Bengal proper; the people, moreover, are poorer, and many of the men who go to Bengal for work, leave their wives in the charge of relatives who will look after them."

Houses in towns.

86. The diversity in respect of the system of numbering houses in towns was far greater than in rural areas, and it would be impossible to review the subject for India as a whole. The following remarks will, therefore, be confined to the question of house accommodation in the Presidency towns for which the information is more complete than elsewhere and where the question of overcrowding is most important.

Calcutta.

Bombay.

87. In Calcutta the definition of a house in 1891 was "a place bearing a separate Municipal assessment number." On the present occasion it was the same as in the rest of Bengal, viz., the residence of a commensal family. The change of definition has caused a material alteration in the average population per house which is now 6.7 against 10.1 at the previous census. Much depends on the character of the building and the number of rooms it contains, and on these points the information contained in Mr. Blackwood's report is very complete. Of the total number of houses, excluding shops, warehouses, etc., 68,929 are kacha and 28,195 are pakka; each of the former contains on an average, rather less than 3 rooms and 6.5 persons, and each of the latter, 6 rooms and 10.4 persons. Three-fifths of the inhabitants live in kacha, and two-fifths in pakka, houses. One-eighth of the total number live in a single room shared with at least three other persons, and one-half share a room with at least one other person; only 3 per cent. have one or more rooms to themselves.

The minimum sleeping air space allowed in barracks and common lodging houses in England is 300 cubic feet per head, but special enquiries made by Mr. Blackwood in some typical congested areas in Calcutta show that there the space generally ranges between 200 and 300 cubic feet; in a few instances it is greater, but it is also often less, and in two exceptional cases it is only 109 and 129 cubic feet respectively. The local conditions in England differ greatly from those in India, and in this country, owing to the style of buildings and to the fact that doors and windows are more often kept open, the same amount of air space is not necessary, but even so, it is clear that in areas such as those just referred

to, the people are terribly overcrowded.

88. In Bombay there is no record as to the system followed in 1891, but at the present Census a house was treated as "a building under one undivided roof." According to this definition a row of rooms under a common roof constituted a single house, although each apartment might be inhabited by a separate family; the rooms or suites of rooms occupied by each separate rent-payer were regarded as tenements, and were counted accordingly. The total number of houses is 38,843, of which 8,718 were unoccupied on the night of the Census owing chiefly, it is said, to the plague exodus. The average number of persons per occupied house in the city as a whole is 23.8 as compared with 14.4 in 1891, but it varies in the different wards from 35 to 15. In some of the big chauls or lodging houses the number of inhabitants is very great, and in exceptional cases it ranges from 500 to nearly 700 persons.

Mr. Edwardes gives a great deal of interesting information regarding tene-

Tenements with.		Number per cent. of population inhabiting them.	Average per room of each tenement.	
1 room . 2 ,, 3 ,, 4 ,, 5 ,, . 6 or more rooms		80·86 7·32 3·21 2·31 1·32	4·20 2·54 2·06 1·76 1·58	

ments, of which a summary will be found in the marginal table. The total number of tenements was 220,686, excluding 62,487 that were unoccupied when the census was taken; each tenement was inhabited on the average by 4.54 persons. Four-fifths of the population are found in tenements with one room and only one in a hundred in tenements containing six or more rooms. The proportions vary a great deal according to the religion professed. Of the Parsis only a quarter live in a single room,

and of the Christians only two-fifths, while of the Hindus no less than nine-tenths are thus domiciled.

Madras.

89. For Madras details similar to the above are not available. The separate entrance seems to have been the basis of the definition of house in the city as well as in the rural areas, both in 1891 and at the present Census, but on this occasion more care was taken to exclude the "long rows of bazars or small single rooms facing the street with no cooking or sleeping apartments attached to them and in which no one ever sleeps at night." The average population per house rose in consequence from 7.5 to 9.1.

APPENDIX. 35

Note (1)-Showing Mr. Blanford's scheme of Natural Divisions.

A .- INDO-GANGETIC PLAIN.

Note 1.—1. Punjab Tract.—The Indo-Gangetic Plain west of Delhi, including the Punjab and Sind. The desert tract of Western Rajputana is included as far as the base of the Arravalli range, as is also the peninsula of Cutch, and to the westward, the hills of Sind and the Western Punjab. Baluchistan is also added; it might perhaps equally well have been kept separate, but the only difference in the fauna that is of any importance is that certain Indian species, such as the common antelope, the nilgal, the barasinga and the hog-deer, which are found locally in parts of the tract, do not range west of the immediate neighbourhood of the Indus. To the northward also the lower spurs of the Himalayas must be regarded as part of the present subdivision. The eastern boundary of the Punjab tract coincides with the limit, to the eastward, of the area with an average yearly rainfall of 20 inches or less. The rainfall diminishes to the westward, and parts of Sind are almost rainless. almost rainless.

almost rainless.

The whole area is desert or semi-desert, except near the rivers, and cultivation, as in Egypt, is dependent upon irrigation. The hills west of Sind and the Punjab rise to a considerable elevation, and the interior of Baluchistan is from 3,000 to 6,000 feet above the sea.

2. North-Western Provinces Tract.—The Indo-Gangetic Plain from Delhi to Rajmahal (or from nearly 77° E. long, to about 88°). This is for the most part cleared and cultivated, and is the most thickly populated area in India; when not cleared the land is covered with long grass 6 to 20 feet high. The average rainfall is about 35 inches, varying from 25 in the western part to 50 inches in the eastern.

3. Bengat Tract.—Indo-Gangetic Plain and Ganges delta from the meridian of Rajmahal to the Assam Hills, together with the plain of the Brahmaputra as far as Goalpara, and also Cachar, Sylhet, the plains of Tipperah, and all Lower Bengal. This is a much damper area than the last, with a heavier rainfall and with much more extensive tracts of uncleared grounds, chiefy covered with high grass, except near the sea (Sundarbans), where trees of peculiar kinds form forests. Rainfall 50 to 100 inches, annual average 65.

B .- THE PENINSULA.

B.—The Peningula.

4. Rajputana or Central Indian Tract.—Rajputana and Central India with Kathiawar and the Surat district and all the country south and south-east of the Indo-Gangetic Plain as far south as the Nerbudda River, and a line running in an E.N.E. direction from Jabalpur to Sherghati, near Gaya, so as to include the Kaimur Hills and Sone Valley. An undulating and hilly tract cleared and cultivated in parts, elsewhere covered with brushwood or thin forest of small trees. Rainfall 14 to 55 inches, average about 35.

5. Deccan tract from the Nerbudda to the southern edge of the Mysore plateau and from the neighbourhood of the Western Ghats range, together with the western part of the Bombay Presidency east of the Sahyadri or Western Ghats range, together with the western part of the Central Provinces, the whole of Berar, nearly the whole of the Nizam's territory and Mysore. The greater part of the area has been cleared of forest, and a large part is cultivated, though there are still extensive tracts of rather thin forest, brushwood and grass remaining in the more hilly parts, especially to the northward in the Nerbudda and Tapti country, and in parts of the Nizam's territory. The average rainfall is about 30 inches.

This Deccan sub-division almost corresponds to the area covered by the Deccan traps, horizontal or nearly horizontal bacaltic lava flows of Upper Cretaceous age.

6. Chota Nagpur-Orissa Tract.—Western and south-western Bengal with Chota Nagpur, Orissa, the Northern Circars, and the eastern portion of the Central Provinces. This tract lies between the Indo-Gangetic Plain to the north and the Kistna River to the south, and extends from the Bay of Bengal to long. 80° E. It is a hill country covered for the most part with forest, and, except in a few areas, sparsely populated. The rainfall averages about 50 inches, being higher near the coast, and lower inland.

7. Carrantic or Madras Tract.—The Peninsula south of 12° N. lat., and east of the Western Ghats, comprising the Carnatic but excludin

average rainfall is about 35 inches.

8. Malabar Coast Tract.—The Western or Sahyadri Ghats and the western coastlands of the Peninsula from the south of the Surat district to Cape Comorin. The northern portion included in the Bombay Presidency is known as the Konkan; the southern part, in the Madras Presidency, as the Malabar Coast. Though in many places near the coast cleared and cultivated, this area is largely covered with high tropical forest. Parts of the Western Ghats rise to a considerable elevation, the Nilgiris and Animalais forming small plateaux about 7,000 feet above the sea, the highest summit on the former, Dodabetta, being 8,640 feet high, and that on the latter, Anamudi, 8,840. These are the highest elevations in the Peninsula. The fauna and flora are rich. The rainfall varies greatly being 74 inches at Bombay, 115 at Cochin, and no less than 261 at Mahableshwar on the edge of the Sahyadri scarp, but throughout the greater part of the area it exceeds 100 inches annually.

C.—HIMALAYAS.

9. Western Himalayan Tract.-Forests of the Western Himalayas from Hazara to the western frontier of Negal. The lower hills to the westward have the same fauna as the plains, but to the eastward Himalayan types are found in the dense forest down to the base of the hills: The western zoological limit of the Himalayan cannot be exactly determined; Oriental forms disappear gradually to the westward, but a good number are found in Kashmir and even in Hazara. The slopes from the base of the hills to between 10,000 and 14,000 feet, the upper limit of forest, might be divided into two or three zones, but it is rarely possible to obtain accurate information and the proposed of the single of the state of the same of th information as to the range of different animals, and this range in birds and mammals often changes with the season. The average rainfall varies from 30 to nearly 100 inches annually (and locally even more than 100), being higher to the eastward than to the westward, and more copious on the southern face of a ridge than on the northern.

10. Eastern Himalogan Tract.—Forest area of the Eastern Himalogas from the western frontier of Nepal to the head of the Assam Valley (Mishmi Hills). This is more tropical, and far more extensively forest-clad than the Western Himalogas; the rainfall is much heavier, the population scantier, and the clearances for cultivation

less general. Average rainfall 50 to 130 inches.

D .- ASSAM, BURMA, ETC., BAST OF THE BAY OF BENGAL.

11. Assam Tract. - Assam, with the hills to the southward (Gáro, Khési, Nága), Manipur, and Chittagong This is an area of hills and dense forest, closely resembling in physical features, as in the fauna and fora, the Eastern Himalayas. The plain of the Upper Brahmaputra in Assam really belongs to the great Indo-Gangetic Plain area, but the fauna appears to be of the Burmese type. Rainfall very heavy, the average probably exceeding 100 inches, 12. Upper Burmese Tract.—Burma, north of the Prome and Toungoo, or of about 18° N. lat. This consists principally of the Irrawaddy drainage area, and extends north to the ranges that form an eastern continuation of the Himalaya. The zoology of the northern and eastern portions is imperfectly known. A great part of the occurry, including all the hilly tracts, is covered with forest, but the undulating ground in the southern part of the area is chiefly occupied by brushwood. The rainfall is not accurately known, but the Thayetmyo average of 45 inches is probably a fair convenient on of 45 inches is probably a fair approximation.

13. Pegu Tract.—Pegu, south of Prome to the hill ranges east of the Sittang and the whole of Arakau. The hills of this country are forest-clad; the plains of the Irrawaddy and its delta, except where cultivated, are chiefly covered with high grass. The population is almost confined to these plains. Rainfall about 73 inches.

14. Tenasserim Tract.—Including Karenni to the northward and the hill ranges east of the Sittang, and extending south to the Malay Peninsula. A hilly country of dense forest with a rainfall of about 170 inches.

Note (2)-Areas shown in Table I.

In most cases the areas shown in Table I differ from those in the previous Census Report. The minor changes are due to the incorporation of the results of recent surveys, and occasionally to interprovincial transfers of territory, but in several provinces, new areas have been taken into account, viz., in Assam, Manipur, and part of Lushai; in Bengal, Sikkim; in Burma, the Chin Hills, and in Baluchistan, almost the whole country. In the Punjab, the difference is due to the Census Superintendent having adopted the areas shown in the Provincial Land Revenue Statistics, which differ greatly from the figures used in previous Census Reports.

SUBSIDIARY TABLE I.

Population and Density by Natural Divisions.

					1	1
NATURAL DIVISIONS.	Normal rainfall, Mean and Extremes.	Variability, Mean and Extremes.	Arsa in Square Miles.	Population.	Density.	Percentage in acres of cropped arsa under character- istic crops.
1.	2.	3.	(4.	5.	е.	7.
Himalaya and Sub- Himalaya, West	Mean 50.4	Mean 101	142,739	17,339,782	$121^{\cdot}5$	Wheat . 38 Pulses . 14
	Mussuric 99'2	Ludhiana 141				Pulses . 14 Other millets . 13 Maize . 12
	Kailang 25.5	Murree 78	•			Rice . 11 Oilseeds . 2 Sugar and Drugs 6
Himalaya and Sub- Himalaya, East	Mean 71.9	Mean 108'3	75,810	36,193,928	477.4	Rice . 53 Pulses . 25
	Jalpaiguri 125 [.] 4	Purnea 143				Other millets. 17 Wheat 11
	Bahraich 44 [.] 5	Darjecling 55				Oilseeds . 5 Sugar and Drugs 4
Indo-Gaugetic Plain, West . •	Mcan 30.9	Mean 130·3	73,45 9	30,069,771	409:3	Wheat . 24 Other millets . 35
	Allahabad 37.9.	Cawnpore 159.		:		Pulses 27 Rice 10
	Lahore 20 [.] 3	Meerut 97	,			Oilseeds 2 Sugar and Drugs 4
Indo-Gangetic Plain, East	Mean 47.5	Mean 84.7	40,184	19,676,126	489.6	Rice . 59 Pulses . 21
	Burdwan 564	Gaya 94				Other millets 18
	Benares 39.9	Burdwan 70				Wheat 6 Oilseeds 4 Sugar and Drugs 3
Delta of Bengal	Mean 79.4	Mean 71.3	64,855	35,821,824	552.3	Rice . 80 Pulses . 8
	Silchar 125.9	Narayangunj 85 .		•		Other millets . 3 Oilseeds . 4
	Berhampore 56.5 .	Jessore 56				Sugar 3
Brahmaputra Valley .	Mean 92.3	Mean 64.2	36,520	3,062,003	83.8	Rice . 73 Pulses . 3
1	Dibrugarh 110 ⁻⁶	Dhubri 94				Oil 10 Sugar and Tea 10
	Tezpur 70.2	Sibsagar 47 .				ought and 16% 10
North-West Dry Area .	Mcan 11.4	Mean 194.8	201,972	13,563,310	67.1	Wheat . 30 Other millets . 24
	Cherat 25·1	Pachpadra 362				Pulses 9 Oilseeds 7
	Jacobabad 3.9	Cherat 80				Sugar and Drugs 1
Central India Plateau .	Mean 34.6	Mean 127.5	130,789	16,053,539	122.7	Cholum . 28 Pulses . 27
	Mount Abu 60.4 .	Mount Abn 200 .				Other millets. 16 Wheat 11
	Sambhar 20·3	Indore 94				Rice 3 Oilseeds 8

SUBSIDIARY TABLE I.

Population and Density by Natural Divisions.—concld.

NATURAL DIVISIONS.	Normal rainfall, Mean and Extremes.	Variability, Mean and Extremes.	Area in Square Miles.	Population.	Density.	Percentage in acres of cropped area under character- istic crops.
1. West Satpuras	2. Mean 39·1 Chikalda 67·7	3. Mean 127·3 Akola 164	4. 43,798	5. 6,461,884	6. 147·5	7. Cholum . 36 Other millets 17
	Malegaon 23.0	Nagpur 98				Pulses . 9 Wheat . 3 Oilseeds . 9
East Satpuras	Mean 57.7 Pachmarhi 76.5	Mean 91 Raipur 116	152,455	16,759,028	109.9	Rice . 52 Pulses . 18 Other millets . 8
	Raipur 50·8	Chaibassa 61	•		,	Wheat . 7 Oilseeds . 7 Sugar . 1
Deccan	Mean 29.7	Mean 138 Sholapur 190	155,177	23,441,579	151·1	Cholum . 46 Pulses . 17 Other millets . 11
	Bellary 19·3	Belgaum 84				Wheat 4 Rice 3 Oilseeds . 6
Gujarat	Mean 27.6 Surat 42.9	Mean 181.8	66,936	9,108,799	136.1	Bajra 17 Cholum . 17 Other millets . 18 Pulses 17
	Bhuj 14:3	Ahmedabad 3 157 .	•			Oilseeds . 2 Sugar and Drugs 7
West Coast	Mean 1043	Mean 94·2	36,265	12,125,619	334:4	Rice 75 Ragi 6 Pulses 9
	Trivandrum 58:4 .	Cochin 72				Oil 2 Coffee . 3
South India	Mean 33·2 Wellington 49·9 . Coimbatore 21·5	Mean 94.2 Tinnevelly 124 Trichinopoly 67	64,613	16,773,659	259.6	Ragi 23 Pulses 28 Other millets 27 Rice 13 Oilseeds 6
East Coast, South .	Mean 48.0	Mean 128 Nellore 146	28,180	10,121,090	359.1	Rice 50 Pulses 17 Other millets 18
	Negapatam 54·6 . Nellore 35·4	Negapatam 115 .			220.0	Oilseeds . 8
East Coast, North	Mean 51.5 Balasore 67.3 Cocanada 39.8	Waltair Cocanada Cuttack 71	70,037	16,041,949	229.0	Rice 65 Pulses 11 Other millets 8 Oilseeds 6 Sugar and tobacco 1
Baluchistan	Mean 8·7 Quetta 10·0	Mean 161 Chaman 171	76,977	810,746	11	Wheat, jowar, rice.
	Chaman 7.5	Kalat 144 .				Statistics not known
-Burma Coast	Mean 152.9	Mean 45·1 Bassein Diamond Island \$50	61,097	3,860,038	63.2	Rice 93
Burma, Wet	Rangoon 98.0 Mean 64.3	Rangoon 37	147,535	3,942,549	26.7	Rice 83
	Toungoo 78.7 Thayetmyo 38.3	Thayetmyo 100 Tounggye 30				Pulses . 2 Oil 1 Narcotics . 1
Burma, Dry Area.	Mean 32.6 Yamethin 36.4 Minbu 28.7	Mean 88 Mandalay 100 . Yamethin 78	38,617	3,054,936	79:1	Rice

¹ Jawár or cholum. - The "great Millet" (Sorghum Vulgare).
2 Bájra. - The "green millet" (Penicillaria Spicata).
3 Ragi. - The "Ebusin Corocana."

SUBSIDIARY TABLE II.

Density of the Population by Provinces, States and Agencies.

	м	LAN DENSITY.	PER SQUARE MI	LE.	VARIATION, IN	CREASE (+) OR	DECREASE (-)	1
PPOVINCE, STATE OR AGENCY.	1901.	1891.	1881.	1872.	1891 to 1901.	1881 to 1891.	1872 to 1831.	NET VARIATION 1872 TO 1901 + OR
1.	2.	3.	4.	5.	6.	7.	8.	9.
INDIA.	167	163	144	117	+4	+19	+27	+50
Provinces.	213	203	183	170	+ 10	+ 20	+ 13	+ 43
Ajmer-Merwara .	176	200	170	146	-24	+ 30	+ 24	+30
Andamans and Nicobars .	8	5	5		+3	197		•••
Assam	109	103	105	91	+6	-2	+14	+18
Baluchistan (including Agency Tract)	11	• 1				•••	•••	7.0
Bengal (including States) .	, 413	393	366	328	+20	+27	+38	+85
Berar	155	163	151	126	8	+12	+25	+ 29
Bombay (including States) .	135	143	121	122	8	+19	+2	+13
Burma	44	44	43	31		+1.	+12	+13
Central Provinces (including States)	102	111	99	79	9	+12	+20	+23
Coorg	114	109	113	106	+5	4	+7	+8
Madras (including States)	270	253	221	227	+17	+ 32	-6	. +43
North-West Frontier Province Punjab (including States)	180	167	151	117	+13	+16	+34	+63
United Provinces of Agra and Oudh (including States)	432	425	40 0	380	+7	+25	+20	+ 52
States and Agencies.	92	97	81	31	-5	+ 16	→ 50	+ 61
Baroda State	241	298	2 69	247	57	+29	+22	6
Central India Agency .	110	131	118 .	•••	21	+13		•••
Hyderabad State	135	140	119		5	+21		•••
Kaslımir State	36	31	•••	***	+5		101	•••
Cochin State	596	531	441	441	+65	+90	***	+155
Travancore State	416	361	339	326	+55	+22	+13	+90
Mysore State	188	168	142	172	+20	+26	-30	+16
Rajputana Agency	76	94	78	• • •	-18	+16	100	•••

Note. - The figures against Barma for 1872 and 1881 refer only to Lower Burma, those for 1891 include Upper Barma with the exception of the Shan States. The first Ceusus was not in all cases effected in 1872. The actual dates will be found on the title page of Imperial Table II.

SUBSIDIARY TABLE III.

Distribution of the Population classified according to Density.

			Areas	WITH A POPULATION	ON PER SQUAR	E MILE OF		
LOCALITY.	less	than 200	200)-400.	40	0600.	600 1	and over.
	Area.	Population.	Area.	Population.	Area.	Populatioa.	Area.	Population.
1	2.	3.	4.	5.	6,	7.	8.	9.
INDIA.	1,332,348 75·4	101,759,801 34·6	205,972 11 ⁻ 7	58,046,119 19·7	145,325 8°2	71,334,861 24·2	82,952 4:7	63,176,020 21.5
Provinces.	708,143 65·2	56,423,859 24·4	162,364 14 [.] 9	46,924,537 20·2	133,817 12·3	66,056,703 28·5	82,880 7.6	62,462,193 26·9
Ajmer-Merwara	2,711 100	476,912 100	,,,	:::				
Andamans	3,143 100	24,649 100	•••		•••	•••	•••	
Assam	48,737 86:7	3,469,714 56·6	2,063 3'7	414,781 6·8	5,443 9·6	2,241,848 36 6	•••	
Baluchistan	45,804 100	308,246 100			•••	***	***	•••
Bengal	29,635 19·6	3,915,738 5.2	22,683 15·0	7,589,472 10:2	50,949 33·7	25,829,546 34·5	47,918 <i>31</i> ·7	37,410,110 50·1
Berar	12,273	1,541,358 56·0	5,437 30·7	1,212,658 44·0	•••		•••	
Bombay	92,120	9,751,506 52.5	29,247 23.8	7,271,743 39·2	1,675 1·4	760,306 4·1	22	776,006 4·2
Burma	74·8 236,719	10,255,743					19	234,881 2·2
Central Provinces	86,459	97·8 9,876,646	•••	•••	***	•••		
Coorg	100 1,582	180,607	***	•••	•••	***		•••
Madras	100 56,535	6,839,158	 57,910	17,928,753	23,544	10,687,150	 3,737	2,754,375
North-West Frontier and	39·9 73,942	7,781,598	40·9 25,981	46.9 7,508,550 33.4	16.6 10,720	28·0 5,192, 041 23·1	2·6 3,032 2·7	7·2 1,941,415 8·7
Punjab. United Provinces .	18,483	34·7 2,001,984	22·9 19,043	4,998,580	9·4 41 486 38·7	21,345,812 44·7	28,152 26·3	19,345,406 40·6
States and Agencies	624,205	4·2 45,335,942 72·6	17·8 43,608 6·4	10·5 11,121,582 17·8	11,508 1.7	5,278,158 8·5	72	713,827
Baluchistan Agency .	91·9 86,511	502,500		•••	•••		•••	
Paroda State	100	100	 8,099	1,952,692	•••	***	•••	
	37,345	3,181,570	100	100	 1,307	 566,974	•••	•••
Bengal States .	96.6	84.9	•••	•••	3.4	15.1	•••	•••
Bombay States	61,236 93·1	5,601,820 81·1	4,5 2 5 <i>6</i> ·9	1,306,828 18·9	•••		•••	
Central India Agency .	77,415 98·3	8,3 42,87 6 96.7	1,357 1·7	285,905 3·3	***		•••	
Central Provinces States	29,435 100	1,996,38 3 100	***	•••			•••	
Hyderabad State	82,672	10,680,636 96·0	•••			•••	26	448,466 4:0
Kashmir State	80,900	2,905,578	•••	**		***	•••	
Madras States [including	100 416	100 43,464	1,100	380,440	 8,453 <i>84</i> : <i>8</i>	3,764,182 89·9		•••
Cochin and Travancore] Mysore State	4·2 15,016	2,072,445	14,382	9·1 3,201,593		•••	 46 •2	265,361 4:8
Punjab States	51·0 27,816	37·4 1,742,609	48·8 7,86 7	57.8 2,267,999	 849	413,790		•••
,	76·2 121,263	39·4 7,997,176	21·5 6,278	51·3 1,726,125	<i>2</i> ∙3	9.3	•••	
Rajputana Agency	95.1	82·2 268,885	4.9	17.8	 899	 533,212	•••	
United Provinces States	4,180 <i>82</i> ·3	33.5	•••		17.7	66.5	•••	•••

Note.—In this Table 32,215 persons in Malakand, Dir, Swat, and Chitral, the area of which is not known and 12,040 persons (Railway population) in Hyderabad have been omitted.

The figures in italics represent the proportion for cent, which the area and population of each density group hear to the total area and population of the province or state concerned.

SUBSIDIARY TABLE IV.

Distribution of the Population between Towns and Villages.

	Avera Popular		POPULAT:	TAGE OF ION LIVING IN		TAGE OF			Peroent	AGE OF R		PULATION
. PROVINCE, STATE OB AGENCY.	Per Town.	Per Village.	Towns.	Villages.	20,000 and over.	10,000 to 20,000.	5,000 to 10,000.	Under 5,000.	5,000 and over.	2,000 to 5,000.	500 to 2,000,	.Under 500.
1,	2,	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
INDIA,	13,615	364	9.9	90.1	51.2	22.1	20.3	64	1'7	13'1	45'7	39'5
Ajmer-Merwara	31,328	475	26.3	73.7	94.4		5.6	١	1.6	22.5	43.9	32.0
Assam	9,514	266	2.9	97.1	37.1	20.3	30.1	12.5	0.1	4.6	38.2	57.1
Baluchistan (including Agency	1 '						1					
Tract)	6.672	375	4.9	95.1	61.4			38.6		9.8	33.0	57.2
Bengal (including States)	20,504	335	5.0	95.0	62.4	24.1	11.5	2.0	1.5	10.3	424	45.8
Berar	9,533	409	15.2	84.8	21.4	32.7	44.9	1.0		13.6	48.8	37.6
Bombay (including States)	14,466	508	18.8	81.2	51.0	23.6	19.2	6.2	2.2	17.4	51.3	29.1
Burma	19,037	157	9.4	90.6	62.6	17.9	17.2	2.3	'1	1.4	19:4	79.1
Central Provinces (including States	11,961	238	7.5	92.5	40.6	25.3	27.5	6.6		4.5	33.1	62.4
Coorg	3,050	345	8.4	91.6		l	44.1	55.9		4.1	55.3	40.6
Madras (including States)	18,279	623	11.1	88.9	51.5	32.8	15.4	.3	4.9	26.8	51.2	17.1
North West Frontier Province		507	17.4	88.6	*O.*	16.8	24.5	8.2	2.4	17.0	52.3	28.3
Punjab (including States) .	12,336	307	11.4	80.0	50.2	10.9	240	0.4	24	170	020	200
United Provinces of Agra and Oudh				1			1.					
(including States)	11,716	397	11.1	88.9	49.4	18.2	21.0	11.4	0.8	10.5	51.2	37.5
Baroda State	9,975	489	24	76	32.7	24.9	27.2	15.2		17.2	54.3	28.5
Central India Agency	12,266	230	11.4	88.6	46.8	20.5	25.2	7.5	•	7.1	33.3	59.7
Hyderabad State	14,488	500	10.1	89.9	49.4	17.4	33.2			14.2	55.1	30.7
Kashmir State ,	79,374	307	5.2	94.5	10.0				1.6	6.6	39.9	51.9
Cochin State	12,497	1,111	10.8	89 -2	48.0	17.8	34.2		13.2	31.6	46.7	8.5
Travancore State		712	6.2	93.8	59.1	32.9	8.0		1.9	22.3	59.9	15.9
Mysore State		285	13.0	87.0	36.7	7.6	22.1	33.6	·2	2.9	40.1	56.8
Rajputana Agency	11,017	278	14.5	85.5	38.1	23.3	30.3	8.3	•1	12.2	40.1	47'6

SUBSIDIARY TABLE V.

Number per 1,000 of the total population and of each main religion who live in towns.

	No. peb 1,000 of population who live in towns.							
PROVINCE, STATE OF AGENCY.	Total.	Hinđu.	Musalmau.	Christian.	Jain.	Parsi.		
1.	2.	3.	4.	б.	6.	7.		
INDIA.	99	92	128	220	300	857		
Provinces,	91	91	118	268	316	860		
Ajmer-Merwara Assam Baluchistan Bengal Berar Bombay Burma Central Provinces Coorg Madras Punjab and North-West Frontier Province United Provinces	263 29 49 50 152 188 94 76 84 111 114	207 40 382 55 133 167 545 74 65 102 124 80	524 22 25 43 409 236 341 439 272 231 • 110 282	786 56 973 245 789 518 220 629 289 196 532 307	266 287 545 349 316 538 260 81 543 271	988 976 931 923 864 902 891 976 874 937		
States and Agencies.	118	102	231	129	276	832		
Baroda State Central India Agency Hyderabad State Kashmir State Cochin State Travancore State Mysore State Rajputana Agency	240 114 101 55 108 62 130	230 98 73 71 89 62 111 124	445 469 324 50 154 116 404 339	313 895 739 600 146 50 695 646	446 302 229 991 • 1,000 250 246	819 917 836 1,000 145 861 894		

SUBSIDIARY TABLE VI.

Main Statistics for Cities.

		PERCENTAGE OF	F VARIATION.	Number of persons	Number of	Proportion
CLTY.	Population in 1901.	1801—1901.	1872—1901.	per square mile in 1901,	females to 1,000 males in 1901.	of Foreign— born per 1,000 in 1901.
1.	2.	3.	4.	5.	6.	7.
1. Calcutta and Fort	847,796	+ 24.3	+33.9	42,390	507	657
2. Bombay and Cantonment	776,006	-5.2	+20.4	35,273	617	766
3. Madras and Cantonment	509,346	+12.6	+28.1	18,865	984	315
4. Agra and Cantonment	188,022	+11.4	+26.1	6,639	882	138
5. Ahmedabad and Cantonment	185,889	+25.2	+ 55.3	30,296	910	290
6. Allahahad and Cantonment	172,032	— 1·8	+19.7	3,817	875	139
7. Amritsar and Cantonment	162,429	+ 18.7	+ 19.6	18,048	743	$\bf 264$
8. Bangalore City (C. and M. Station)	159,046	-11.8	+11.6	6,627	961	***
9. Bareilly and Cantonment	131,208	+8.4	+27.4	15,244	878	99
10. Baroda City and Cantonment	103,790	-10·§	-10.7	11,532	853	267
11. Benares and Cantonment	209,331	-4.6	+19.5	21,742	924	234
12. Cawnpore and Cantonment	197,170	+4.5	+60.6	37,538	772	381
13. Delhi and Cantonment	208,575	+8.3	+35.1	12,475	817	284
14. Howrah	157,594	+35.1	+87.4	17,510	577	$\begin{array}{c} 659 \\ 264 \end{array}$
15. Hyderabad and Cantonment	448,466	+8.0	•••	17,249	931	40
16. Jaipur	160,167	+·9 +10·9	+105*7	1,643	910 706	487
17. Karachi and Cantonment	116,663 202,964	+14.8	+61.8	8,119	691	375
18. Lahore and Cantonment	264,049	-3.2	-7.2	12,278	876	193
19. Lucknow and Cantonment	105,984	+21.5	+103.8	17,664	1,012	81
20. Madura	183,816	-2.6	1 100 0	7,353	964	252
22. Meerut and Cantonment	118,129	-1.0	+45.1	27,152	802	175
-0 37	107 794	+9.1	$+51.\overline{2}$		928	•••
23. Nagpur	104 705	-18.5	-15.1	16,964	1,011	85
25. Poona and Cantonment	153,320	-5.0	+28.9	27,845	915	122
26. Rangoon and Cantonment	234,881	+30.2	+ 137.8	12,362	419	680
27. Srinagar	122,818	+3.0	•••	15,327	871	31
28. Surat	110 200	+9.2	+10.6	39,769	935	120
29. Trichinopoly and Cantonment	104,721	+15.6	+ 36.8	13,090	1,045	206
			i			
	tions in column 4 in	the same of the Double	aiding value to the m	-1-1 1000 1001		

Norge.—The proportions in column 4 in the case of the Punjab cities refer to the period 1868—1901.

SUBSIDIARY TABLE VII.

House-room.

	Average n	UMBER OF PERSONS	PER HOUSE.	AVERAGE NUMBER OF HOUSES PES SQUARE MILE.			
PROVINCE, STATE OR AGENCY.	1901.	1891.	1881.	1901	1891.	1881.	
1.	2.	3.	4.	5.	6.	7.	
INDIA.	52	5'4	5'8	31'6	33.9	31'7	
Ajmer-Merwara	4·4 4·6	5·3 4·8	7·2 5· 5	39·6 23·1	37·5 22·8	$\begin{array}{c} \textbf{23.6} \\ \textbf{18.4} \end{array}$	
Baluchistan (Districts and Administered Territories) Bengal (including States) Berar	4·5 5·2 4·8	 5·4 4·9	6·3 5·7	2·3 79 32	73 33•3	59 26·3	
Bombay (including States)	5·1 5·0 4·8	5·4 5·3 5·0	5·6 5·5 4·3	26·5 8·8 21·2	$25.6 \\ 8.3 \\ 22.1$	21·1 7·8 23·9 14	
Coorg	5 ·9 5	6·4 5	7·9 5	19 5 0	$\begin{array}{c} 17 \\ 48 \end{array}$	41	
North-West Frontier Province Punjab (including States)	6.2	6.2	6.7	28.8	26·4	23.6	
United Provinces of Agra and Oudh (in- cluding States.)	5.2	5.7	6.4	78.7	74 ·2	62.8	
Baroda State Central India Agency	4 5·1	4·5 5·2 5·0	4.6 5.5 5.3	60·5 21·6 27·6	65·5 25·2 27·6	55·9 22·3 25·9	
Hyderabad State Kashmir State Cochin State	4·9 6 5·6	6 5·4	 4·8	6 107·1	$6\\96\cdot 1$	92.0	
Travancore State	5·0 4·9 5·1	4:9 5:5 5:5	4·8 5·7 4·9	81·9 37·7 14·9	72·8 32·0 16·7	69·5 29·6 16·2	

SUBSIDIARY TABLE VIII.

Comparison of Area and Population of Districts in the Main Provinces.

	Danulation of	A £ 1124°31			ARSA AND PO	PULATION OF DISTRICT	rs.	Number of Districts with
Province.	Population of British Districts.	Area of British Districts.	Number of Districts.	Average Area.	Average Population.	Maximum Area.	Maximum Population.	a population exceeding one million.
Assam	2. 5,841,878	3. 52,959	4.	5. 4,074	6. 449,375	7. Lushai Hills 7,227 Khasi Hills 6,027 Sylhet 5,443 Sibsagar 4,996	8. Sylhet 2.241,848 Sibsagar 597,969 Kamrup 589,187 Goalpara 462,052	9.
Bengal	74,744,866	151,185	48	3,150	1,557,185	Ranchi 7,128 Hazaribagh 7,021 Mymensigh -6,332 Sonthal Parganas 5,470	Mymensingh 3,915,068 Darbhanga 2,912,611 Midnapore 2,789,114 Muzaffarpore 2,754,790	37
Berar	2,754,016	17,710	6	2,952	459,003	Wun 3,910 Basim 2,949 Buldana 2,809 Amraoti 2,759	Amraoti 620,118 Akola 582,540 Wun 466,929 Buldana 423,616	None.
Bombay	18,515,587	122,984	24	5,124	771,483	Karachi 14,296 Thar and Parkar 13,690 Khandeah 10,041 Hyderabad 8,291	Khandesh 1,427,382 Ratnagiri 1,167,927 Satara 1,146,559 Dharwar 1,113,298	5
Burma	9,252,875	168,573	36	4,683	25 7, 024	Upper Chindwin 19,062 Myitkyina 10,640 Mergui 9,789 Amherst 7,062	Hanthawaddy 484,811 Henzada 484,558 Thongwa 484,410 Akyab 481,666	None.
Central Provinces	9,876,646	86,459	18	4,803	548,703	Raipur 11,724 Chanda 10,749 Bilaspur 8,341 M andla 5,047	Raipur 1,440,556 Bilaspur 1,012,972 Sambalpur 829,698 Nagpur 751,844	2
Madras . •	. 38,199,162	141,705	22	6,441	1,736,326	Nellore 8,761 Cuddapah 8,723 Madura 8,701 Kistna 8,498	Madura 2,831,280 Malabar 2,790,281 South Arent 2,349,894 Tanjore 2,245,029	17
Punjab and NW. F Province.	. 22,455,819	113,675	33	3,652	701,744	Kangra 9,978 Mianwali 7,816 Multan 6,107 Dera Ghazi Khan 5,306	Lahore 1,162,109 Sialkot 1,083,909 Amritsar 1,023,828 Hoshiarpur 989,782	3 ·
United Provinces	47,691,782	107,164	48	2,233	993,579	Garhwal 5,629 Almora 5,416 Mirzapur 5,223 Gorakhpur 4,596	Gorakhpur 2,957,074 Baati 1,846,153 Meerut 1,540,175 A zamgarh 1,529,785	23

DIAGRAM No. 1.

Relation of Area and Population.

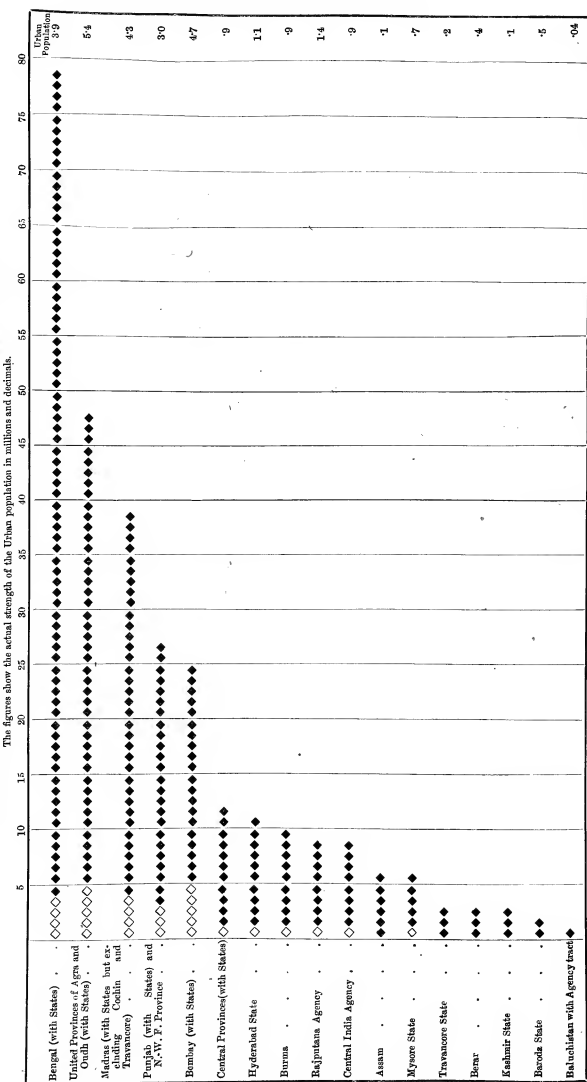
Each white diamond represents 1 per cent, of the total AREA of India. Each black diamond represents 1 per cent, of the total Population of India.

British Territory		61.5
Native States {		38.5 21.2
Bengal (with States) . $\left\{ \right.$		10.7
Provinces of Agra { Judh (with States)	United Provinces of Agra (6.3
(including States,) excluding Cochin }	Madras (including States,) but excluding Coolin States,)	8·1 13·1
(with States) and {		99.65
(with States) .	Bombay (with States) . { \\ \chicklete \chic	10.6 8.6
entral Provinces (with States)	Central Provinces (with $\langle \diamondsuit $	6.5 0.4
Hyderabad State . \cdot		4.6 8.8
		13:4
Rajputana Agency		3.5
Central India Agency		4.62 4.03
٠		8.5 7.7
Mysore State {		11.6 1.6
Travancore State ?		4.
Kashmir State		.4 .6
stan (with Agency (Baluchistan (with Agency (7.5

DIAGRAM No. II.

Urban and Rural Population.

The white diamonds stand for URBAN population and the black diamonds for RURAL population. Each diamond represents a million persons,



CHAPTER II.

Movement of the Population.

Individual Provinces and States.

90. In the last Chapter the results of the census have been discussed with Object of reference to the population as it stood on the 1st March, 1901. The present discussion. Chapter will be devoted to the consideration of the changes which have taken place since the time of the first general census, which was effected over the greater part of India in 1872. The variations during the periods ending in 1881 and 1891 have already been dealt with in previous Census Reports; they will, therefore, be referred to very briefly here, and the discussion will be

Tensus of Population. Per cent. since previous census.

1872 206,162,360
1881 253,896,330 +23·1
1891 287,314,671 +13·1
1901 294,361,056 + 2·4

directed mainly to an examination of those which have taken place since 1891, and of the causes which have produced them. The census returns show a steady increase of population from 206,162,360 in 1872 to 294,361,056 at the present census, but the true rate of progress has been far smaller than would appear from these figures. The earlier enumeration left out of account the population of the Andamans and the Native States of Baluchistan, Central India, Hyderabad, Kashmir,

Rajputana, Sikkim, Manipur, and the Punjab, with a population, at the present time, of some thirty-eight millions, and it also, of course, failed to deal with areas not then included in British territory such as Upper Burma, British Baluchistan and certain outlying parts of Assam. Moreover, apart from the addition of tracts not previously counted, the first census was necessarily in many respects tentative and incomplete, and numerous omissions occurred, especially amongst travellers and in out-of-the-way places; even whole villages were sometimes lost sight of. In 1881, more elaborate precautions were taken, and the omissions were fewer in number, but the count was still not as thorough as it was in 1891, when, except in tracts newly added and in a few of the more backward Native States, a high standard of accuracy was reached which could not easily be surpassed. It follows that while part of the apparent increase on that occasion, and still more in 1881, was due to a more exhaustive enumeration, this disturbing influence had almost disappeared at the present But the conditions in different parts of India are far from uniform, and before attempting to disentangle from these artificial influences the true variations which have taken place and to examine the causes which underlie them for the Empire as a whole, it is necessary to deal with the results in the individual provinces and states of which it is composed. When these have been considered in detail, and only then, will it be possible to arrive at correct conclusions for the whole country.

91. The actual changes in the population of each province and state since Reference to 1872 are shown in Imperial Table II, and Table II-A shows the variation at the statistics. present census as compared with 1891 on the areas enumerated in that year. The different aspects from which the growth of the population can be regarded are illustrated by means of proportional figures in the following subsidiary tables at the end of the Chapter:—

Subsidiary Table I.—Variation in relation to density since 1872.

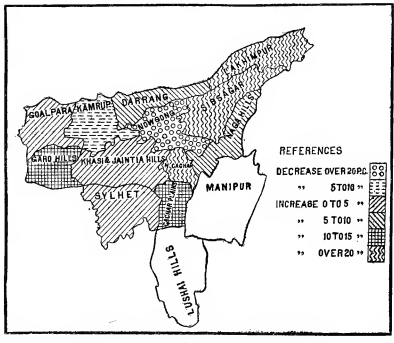
- " , II.—Net, variation since 1891.
- " " " III.—Variation in natural divisions.
- ,, ,, IV.—Variation in districts classified according to density.
- " V.—Variation distributed by areas of increase and decrease.
- 92. Ajmer-Merwara.—The small tract of British territory known as Ajmer-Merwara is administered by the Agent to the Governor General in

Rajputana, who is its Chief Commissioner. It lies in the middle of the Native States of the Rajputana Agency, and its circumstances are very similar to-those which prevail there. Like them it suffered severely from famine in 1899-1900, but the measures taken to combat the calamity were more efficient. The consequence is, that while the loss of population in these States in the decade preceding the present census varied from 23 to 42 per cent., that in Ajmer-Merwara was only 12 per cent. The decrease took place entirely in rural areas, where it amounted to 186 in Ajmer and 116 in Merwara; the population of Ajmer City and other urban areas is greater by 56 per cent. than it was in 1891.

Summary of results.

93. Assam.—According to the statistics of Table II the population of Assam

Map of Assam showing the variations in the population since 1891.



Note. - Manipur and Lushai Hills were not enumerated in 1891.

increased during the ten years preceding the census by 649,041 or nearly 12 per cent. But half of this increase comes from the Lushai Hills and Manipur. In South Lushai there was no census in 1891; in Manipur a census was taken, but the papers were destroyed in the insurrection. deduct the If we population of these areas, which have only a remote bearing on the general progress of the Province, the true increase will be seen to be 327,240, or just under 6 per The cent. figures must be qualified by

the remark that the number of persons born in Assam has increased by only 68,197, or 1.36 per cent.; while the foreign-born population shows the large increment of 259,043 or 50.85 per cent. The highest rate of increase, 11 per cent., is found in the hill districts, but this is due to the accident that the scanty population of the North Cachar Hills was more than doubled by the presence of over 20,000 persons employed on the construction of the Assam-Bengal Rail-The real increase in the hills was thus only 6.5 per cent., some of which may perhaps, in some tracts, be ascribed to improved enumeration. maputra Valley shows an increase of 5.7 and the Surma Valley of 5.3 per cent. Taking the figures for individual districts we find in Lakhimpur, at the extreme north-east of the Province, the large increase of 117,343 persons or 46.1 per cent., 16 per cent. from natural growth and 30 per cent. from immigration. Although 41 per cent. of the population are foreigners the indigenous castes have shared in the prosperity which the district owes to its tea gardens and coal mines and have increased in number considerably. The growth of this district has been continuous and the population has trebled since 1872. The neighbouring district of Sibsagar shows an increase of 117,310 persons or 24.4 per cent. due in equal proportion to immigration and natural increase and traceable in either case to the influence of "a number of well-managed tea-gardens." Since 1872 Sibsagar has added 280,000 to its population or 88 per cent.

Kalá-ázár.

94. There are, unhappily, two marked exceptions to the example of progress set by Lakhimpur and Sibsagar and followed in a less degree by the other districts of Assam. A glance at the map will show that in the centre of the Brahmaputra Valley two districts are conspicuous for a decrease in their population. Nowgong has lost 86,147 people, or nearly 25 per cent. of the population recorded in 1891, while Kamrup has declined by 45,062, or 7 per cent. In both cases the chief cause of the decrease is the virulent and communicable

ASSAM,

form of malaria known from the darkening of the skin, which is one of its symptoms, as kalá-ázár or the black sickness. This disease, which is probably identical with the Rangpur and Burdwan fevers and the kálá-dukh or kálá-jwar of Purnea and the Darjeeling terai, was first observed in the Garo Hills in 1869, when the Garos were so impressed with its infectious character that they "are said to have not only abandaned their siels but to have not only abandoned their sick, but to have stupefied them with drink and then set light to the houses in which they were lying in a state of helpless intoxication." By 1883 it had spread to the Goalpara sub-division which showed a decrease of 29,699 persons at the census of 1891. Five years later kalá-ázár entered Kamrup and reduced the population of the southern part of the district by Having spent its force there it passed on, in 1892, to nearly 12 per cent. Nowgong where its track is marked by deserted villages, untilled fields, a land revenue reduced by 23 per cent. and a disheartened population which, after 19 years of steady increase, has now receded to the figure at which it stood nearly 30 years ago. Mr. Allen thinks that the disease is dying out in Nowgong and that its advance up the Assam Valley seems to have been checked by the sparsely populated hills and forests which separate Nowgong from Sibogen. This riew is its accordance with the need to be a large recordance with the need to be a large recordance with the need to be a large recordance. from Sibsagar. This view is in accordance with the results of modern researches which go to show that a population decimated by malaria tends to acquire some degree of immunity and that the disease can only be transmitted through certain species of mosquitoes which flourish only under special conditions of soil and humidity and can in no case travel far from their original habitat. There can be little doubt that kalá-ázár has done much to retard the natural development of Assam. The tale of its extraordinary fatality has travelled far and has strengthened the traditional dread with which the people of Bengal and Bihar have always regarded a country where, if a man falls ill, he is likely to die in strange surroundings without any means of getting away. The isolation of Assam has had a great deal to say to its unpopularity. Independent cultivators have been deterred from settling on the spare land which awaits the plough and immigration has been restricted to the classes who are brought in under the Labour Acts and do not move on their own initiative. If effective railway communication were opened up with the congested districts of Bihar, advantage might be taken of the movement of the population eastward which seems to have set in and settlers might be found to occupy the holdings which kaláázár has left vacant.

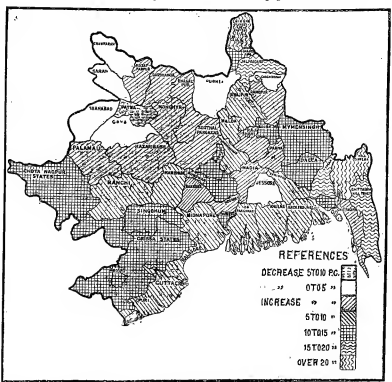
95. Special interest attaches to those portions of the Provincial Report in Decline of which Mr. Allen discusses the decline of the indigenous population of Assam. indigenous population. That the Assamese are decreasing in number has long been surmised, but the extent of their losses could not be accurately stated owing to the difficulty of determining exactly what number of persons should be regarded as Assamese. Here the obvious tests of birth-place and language cannot be applied. A large proportion of the persons born in Assam are the children of coolie immigrants, and many of these habitually speak the Assamese language. In order therefore to distinguish the indigenous from the foreign population Mr. Allen has taken for the Brahmaputra Valley the statistics of 49 castes and tribes peculiar to Assam and has shown in a subsidiary table the variation in their numbers during the last ten years. The broad facts are that in the five upper districts of the Valley the Assamese have decreased from 1,608,257 to 1,504,847 or by 64 per cent. In Nowgong the loss is 31 per cent., in Kamrup 9 per cent. and in Darrang 6 per cent., while Lakhimpur shows an increase of 20 per cent. and Sibsagar of 9 per cent. Some part of the increase in the latter districts is no doubt due to the immigration from the former, but most of it is the outcome of natural growth and, bearing in mind that the area of decrease is also the area which has been swept by fever and injuriously affected by the earthquake of 1897, we need feel no hesitation in accepting Mr. Allen's conclusion that "if the Assamese can increase rapidly, at the upper end of the Valley, it is only reasonable to suppose that when kalá-ázár has finally disappeared, they will at any rate stop decreasing in Kamrup, Darrang and Nowgong.

96. Bengal.—The second chapter of Mr. Gait's report contains an exhaus-Early tive and interesting discussion of the variations of the population in every mates district of Bengal to which I must refer those who wish to make a detailed population.

study of the development of the Province during the last thirty years. Here I can only deal with the larger movements of the people and the more general causes which appear to have determined them.

The earlier estimates of the population of Bengal were mainly guess work

Map of Bengal showing the variations in the population since 1891.



and with one exception fell greatly short of the truth. In 1765 it was supposed to be 10 millions. Twenty years or so later Sir William Jones put the population of Bengal, Bihar Orissa with Ghazipur, Benares, Jaunpur and part of Mirzapur at 24 millions. In 1792Colebrooke assumed 30 millions. Adam, when writing on vernacular education in 1835, placed the population at 35 millions on the basis of some very imperfect official returns called for by Lord Wellesley 1801. Thornton's Gazetteer of 1858

gives an estimate of 40 millions for British territory without the Native States, Darjeeling and Duars, and 42½ millions was the figure officially accepted up Where the margin of error is so large it would be waste of time to enquire how the estimates were framed. Mention should however be made of the curious fact that in the course of the statistical survey of parts of Bengal, which he conducted between 1807 and 1814, Dr. Francis Buchanan made a laborious attempt to calculate the population of six districts of Bihar and Northern Bengal and arrived at results exceeding by about half a million the figure ascertained for the same area in 1872. Dr. Buchanan seems to have argued from the cultivated area to the number of ploughs, and to have assumed that each plough represented five persons. To the number of cultivators thus arrived at, he added varying proportions for the other classes of society locally recognised. In some cases he also estimated the gross agricultural produce and the amount exported and calculated the number of persons required to consume the quantity that remained in the district. He relied, however, mainly on the number of ploughs. The account of the Survey published in 1838 by Mr. Montgomery Martin under the title Eastern India throws no light on the methods by which the initial data were procured, nor does any one seem to have attempted to calculate the population of the entire Province from Dr. Buchanan's estimate of the tract surveyed by him. With a fair knowledge of the relative density of different parts of Bengal it ought to have been possible to improve greatly on the official estimate of 42 millions.

Summary of movements from 1872 to 1901.

97. The census of 1872 came as a surprise to everyone. It disclosed a population of over 62 millions or about 24 millions more than the population of the United States as it then stood. Between 1872 and 1901 the statistics of the four censuses show an increment of 16 millions or nearly 26 per cent. In the first nine years of the period the rate of increase recorded was 11.5 per cent.; between 1881 and 1891 it dropped to 7.3; while in the last ten years it has been only 5.1 per cent. This progressive decline is traceable in some degree to the inevitable defects of the first and second enumerations, which were especially imperfect in the outlying parts of the Province. As each successive census supplies the omissions of its predecessor, the ratio of increase necessarily tends to fall off. In 1872 the census of the British districts of

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Chota Nagpur was carried out gradually during the cold weather months by a body of clerks who were supposed to travel from village to village and record But no effective check could be kept on their resident population. proceedings, and it can hardly be doubted that the returns for the less accessible places were too often based upon no more solid foundation than the treacherous memory of the village watchman. The Tributary States of Chota Nagpur and Orissa were enumerated under the supervision of their own chiefs. In parts of the Sonthal Parganas the census was carried out by means of seeds or small stones or by tying knots in coloured strings. The first synchronous census of these tracts was taken in 1881, and the increase of 32 per cent. then brought out is due rather to improved enumeration than to a rate of natural growth hardly credible in a poor country which was then the chief recruiting ground for the tea gardens of Assam. Though the Chota Nagpur plateau furnishes the most striking instance of the inaccuracy of the census of 1872, the returns of that year were also imperfect in Jessore, Jalpaiguri, Darjeeling, Mymensingh, Hill Tippera and Darbhanga, in all of which the increase shown in 1881 is to a great extent fictitious. There were probably also some omissions in the British districts of Orissa, but a large proportion of the increase of 176 per cent. which was recorded in 1881 may fairly be ascribed to the recovery of the population after the severe famine of 1866. The decline of nearly 3 per cent. in West Bengal during these years was caused by the epidemic of Burdwan fever which ravaged the alluvial tracts of the division and was estimated at the time to have caused about two million deaths besides materially impairing the reproductive capacity of the population.

Of the ten years 1881-91 there is little to be said. The population of the Province increased by 7·3 per cent. Eastern Bengal shows a growth of 14 per cent., due for the most part to natural causes connected with its great advantages of soil and climate. The increase of 13·5 per cent. recorded for the Chota Nagpur plateau probably represents some substantial omissions in the census of 1881, when disturbances took place in the Sonthal Parganas and a widespread sense of alarm and uneasiness was caused by rumours as to the object of the

enumeration which were traced to a wandering ascetic.

98. The population recorded in Bengal on the present occasion was 78,493,410; 74,744,866 in British territory and 3,748,544 in the Native States. The increase since 1891 comes to 3,819,612 or to 5·1 per cent. made up of 3,397,905 or 4·7 per cent. in British districts and 421,707 or 12·6 per cent. in the States. Among the natural divisions of the Province, Eastern Bengal comes first with an increase of 10·4 per cent.; Chota Nagpur has 7·8; West Bengal and Orissa 7; North Bengal 5·9 and Central Bengal 5·1 per cent. In North Bihar the population is virtually stationary and in South Bihar it has declined 3·6 per cent.

Before reviewing the fluctuations in the natural divisions we may glance briefly at the movement of population in the entire Province during the last twenty years. Taking 1881 as a starting-point we arrive at the following

results:-

But it may be said that a substantial share of the increase in the first period is fictitious, being due merely to improved enumeration. Mr. Gait deducts half a million on this account, but would leave the second figure as it stands, holding that there is nothing to choose in point of accuracy between the last two enumerations. In the last decade he allows for the operation of two exceptional causes. He takes plague mortality at 150,000 or more than twice the recorded number of deaths (65,884) up to the date of the census; and estimates the loss of life from the cyclone of 1897 at 50,000. This gives us the following figures:—

Probable true increase 1881-1891						4,636,858
1891-1901	•	•	•			3,819,612
Difference	•	•	•	•	•	817,246
Deduct for plague and cyclone .	•	•	•	•	•	200,000
Probable natural difference				•		617,246

It would be hopeless to attempt to disentangle the causes to which this difference is due. Increased emigration, enhanced mortality, reduced birth-rate,

all may have had their share in the result. As to emigration Mr. Gait observes that there has been "a considerable net increase, chiefly in the direction of Assam, but it does not appear that it has been greater during the last decade than it was in the preceding ten years." But the exclusion of this factor does not help us materially to determine the relative influence exercised by the other The evidence of the vital statistics is discounted by the uncertainty as to the degree of improvement that may have taken place in registration, to which much attention has been paid of late years in Bengal. Our figures are not accurate enough to enable us to say how much of a given result can be put down to variations of births or deaths in either direction. I think it, however, extremely probable that the reduction in the rate of increase of the population is very largely due to a decline in the birth-rate induced by the general rise in the prices of staple food grains. Mr. O'Conor's statistics of prices and wages show that the average price of common rice in Bengal has risen by 35 per cent. since the year 1890. In South Bihar common rice is dearer by 26 per cent., maize by 32 per cent., and wheat by 29 per cent., while during the same period the wages of agricultural labourers have fallen by 3 per cent. Conditions such as these can hardly fail to affect the reproductive energy of the large class of unskilled labourers who own no land and have not participated in the profits arising from the enhanced prices of agricultural produce. Nor are they confined to South Bihar. They extend in varying degrees to all parts of Bengal and although their influence on the birth-rate may not always be traceable we may be sure that it is there.

Movement in relation to density.

99. Subsidiary table III appended to Chapter II of the Provincial Report gives an interesting view of the actual and proportional variation of population in relation to density in different parts of Bengal. For the province as a whole the absolute and proportional increase of population is greatest in tracts where the density is below 300 persons to the square mile. These show an increase of 1,003,219 persons or 8.6 per square mile. Next in order come tracts with a density of from 500 to 600 which have increased by 440,263, but in these the relative increase is only 4.6 per cent. while the areas with a density of from 900 to 1,000 have gained nearly 7 per cent. On analysing the figures by natural divisions it appears that the sparsely peopled territory owes its growth to the filling up of spare land in Chota Nagpur and the Sub-Himalayan tracts and the reclamation of the Barind in Northern Bengal. "If Chota Nagpur and North Bengal be left out of account, the greatest absolute addition to the population during the last decade has occurred in thanas with a density of 500 to 600 persons per square mile. In East Bengal the greatest absolute increment has taken place in thanas with 800 to 900 persons per square mile, and the greatest proportional growth in those with from 400 to 500, and then in those with from 900 to 1,000. On the whole it seems to be clear that the pressure of population on the land in Bengal has not generally reached the point at which immigration begins to be checked and the struggle for existence re-acts on and diminishes the reproductive instinct. The densely peopled tracts of Bihar may perhaps form an exception. Here we have extensive emigration combined, in South Bihar, with a decline, both absolute and relative, in the population of the most In North Bihar the statistics are more ambiguous and there is crowded tracts. a substantial increase in the *thanas* with a population of from 800 to 1,000. in both divisions the conditions were abnormal, especially at the close of the decade, and it is doubtful whether any probable inference can be drawn from the results of the census.

Movement by natural divisions— East Bengal.

100. The causes of the growth of population in Eastern Bengal are not far to seek. The rainfall is copious and regular; the soil is naturally fertile and is renewed year after year by the action of the great rivers which overflow their banks at regular intervals and cover the country with a rich deposit of silt. The climate is on the whole a healthy one. The people are sturdy and prolific specimens of the Mongolo-Dravidian type; they have profited enormously by the rise in general prices and the introduction of jute; their standard of living is high and prosperity has engendered in them a spirit of independence which finds its expression in various forms of violent crime. Throughout the division the proportion of increase is remarkably uniform. In Hill Tippera it is raised by immigration to 26 per cent.; while in Chittagong it has been reduced to 4.8 by the cyclone of 1897 and the outbreak of cholera which followed in its track.

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No signs of pressure on the means of subsistence can be discerned, and it is shown in the table already quoted that the population has grown most rapidly

in the areas which are most densely peopled.

101. On the Chota Nagpur plateau and more especially in the districts of Chota Nag-Ranchi and the Sonthal Parganas emigration was very active during the decade purand the census shows a net increase of only 7'8 per cent. The collieries and tea gardens attract the labouring classes in increasing numbers. The Native States in the south and west of the division show an increase of 13 to 14 per cent., which is probably due in some measure to improved enumeration.

102. In Western Bengal the increase is 7 per cent., varying from 13 per cent. West Bengal. of natural growth in Birbhum, which is recovering from a cycle of malaria, to 1.4 in Hooghly, where fever is rife and the population would have been stationary but for the influence of the mills and factories of Serampur. Howrah owes its increase of 11.3 to the influx of mill-hands, who form something like 17 per cent. of the population, while the growth of the western portion of Burdwan, where one-third of the inhabitants are foreigners, is due to the attraction of the coal mines.

103. Central Bengal gains 5 per cent. on the whole. Mills and reclamation of Central Ben-Sundarban jungle add nearly 10 per cent. to the 24-Parganas; rivers blocked by gal. silt and lines of stagnant swamps explain the decline of 4 per cent. in Jessore and the small increase of 14 per cent. in Nadia. The addition of 24 2 per cent. to the population of Calcutta has been dealt with in the last chapter.

104. Northern Bengal has an increase of nearly 6 per cent. It is largest in North Ben-Jalpaiguri (15.6) where ordinary cultivation has expanded and the tea gardens gal. of the thanas in the Duars attract a foreign-born population of from 28 to 55 per cent. The increase of 11.5 per cent. in Darjeeling is due to the influx of cultivators from Nepal, while Bogra owes a similar increment to the industrious Santáls, who are reclaiming the laterite ridges of the once fertile Barind from

the jungle which had been allowed to overrun it.

105. There remain two divisions in which population has remained stationary North and or has actually declined. In North Bihar, where one person per thousand has South Bihar. been added to the population during the decade, famine prevailed in five out of six districts during 1896-97. Yet no correspondence can be traced between the prevalence of famine and the fluctuations of population. "The stress of famine," says Mr. Gait, "was greatest in Darbhanga, but this district shows the largest gain of population (3.9 per cent.). Purnea escaped the famine altogether, but it has sustained a loss of 3.5 per cent. or exactly the same as Champaran, where the decline is greatest in the very tract that suffered least from famine. Saran, which has a decrease of 2.2 per cent., was far less severely affected than Muzaffarpur, which has gained 1.5 per cent. and its loss of population is amply accounted for by the plague epidemic which was more virulent there than in any other district except Patna; the Gopalganj subdivision where the famine was worst has added slightly to its population of 1891. In Muzaffarpur and Darbhanga, the great rice-growing tracts under the Nepal frontier, which suffered most in the famine year, show the greatest growth of population. decadent tracts in Muzaffarpur and Bhagalpur either escaped the famine altogether, or suffered from it only in a minor degree. The true causes of the decay in parts of North Bihar must, therefore, he sought elsewhere. Champaran and Purnea are well known to be unhealthy and have suffered since 1891, not only from malarial affections, but also from severe epidemics of cholera. The outbreak of this disease in Purnea in 1900 was of unparalleled severity and no fewer than 46,240 deaths were laid to its account in the annual returns of mortality. The part of Bhagalpur that has lost population borders on Purnea and shares the unhealthiness of which that district is the victim. In Saran, as already noted, plague fully accounts for the decrease which is greatest where that disease was most fatal.'

"South Bihar includes all the plague districts except Saran, and its decrease of 3.6 per cent, is mainly attributable to the direct and indirect losses caused by the epidemic, viz., a very heavy mortality, the flight of a great part of the immigrant population and, in some parts, the failure of the census staff to effect an exhaustive enumeration. Except in the west of Shahabad, the areas of greatest decadence exactly coincide with the areas that have suffered most from plague, and tracts that have been free from the disease have, as a rule,

added to their population. Prior to the census the epidemic had been most virulent and most widespread in Patna, where the population has declined by 8·3 per cent. as compared with 1891. The loss is greatest in the thickly populated urban and semi-urban country on the bank of the Ganges where the mortality due to plague was greatest. The southern part of the district which suffered least from plague has almost held its ground."

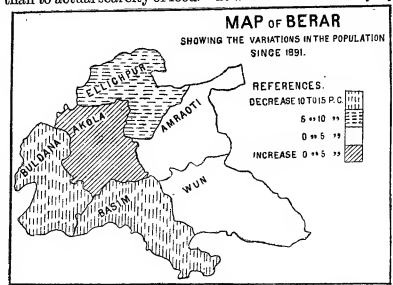
Summary of movements.

106. **Berar.**—After fifty years of almost unbroken prosperity Berar was visited during the ten years preceding the last census by two famines, which followed each other in close succession and reduced the population by 143,475 persons or 4.9 per cent. In 1867 when the first census was taken the people numbered 2,227,654; by 1881 they had increased to 2,672,673 and by 1891 to 2,897,491. In 1901 the population had fallen to 2,754,016.

The famine of 1896-97.

1891 to 2,897,491. In 1901 the population had fallen to 2,754,016.

Everywhere, except in the hilly tract of the Satpura range known as the Melghat taluk, the famine of 1896-97 was due rather to an inordinate rise of prices than to actual scarcity of food. It was felt most severely by the large class of field



labourers for whom there was no work and by the half starved immigrants who flocked in from the Central Provinces and helped to swell the death roll. Although death-rate the Berar rose in this year from 37.6 to 52.6 per thousand, there were few deaths from starvation among natives of the Province, except in the Melghat. Here the failure of crops was

complete; there were no stores of grain to fall back upon; the jungle tribes-Bhils, Korkus and Gonds—were too shy, too inert, and too unused to regular labour to come on to the relief works, and a considerable number of them admittedly died of want. The famine of 1899-1900 was a calamity of a more formidable type, brought about by the great atmospheric movements which determine the variations of the monsoons. Not only did both the autumn and spring crops fail completely; there was also a dearth of fodder; the stores of grain which are still habitually maintained had been exhausted in 1897 and not replenished in the following year, and, to complete the disaster, the sources of water-supply dried up and a large number of cattle perished from thirst. death-rate rose from 40 to nearly 83 per thousand; the birth-rate fell from 50 The number of deaths returned was 236,022, being nearly 126,000 in excess of the decennial average, and nearly four times as many as occurred in Some of these people no doubt were immigrants from the neighbouring parts of Hyderabad, but no estimate of their number can be made, and it is impossible to doubt that there was considerable mortality among the inhabitants of the Province. The daily average number of persons relieved was 265,744 or 9.2 per cent. of the population, while in July 1900 the figure rose to 601,424 or nearly 21 per cent.

Comparison of census figures with vital statistics. 107. In respect of the accuracy of its vital statistics Berar ranks higher than almost any Province in India and a comparison of the census figures with the returns of births and deaths fully bears out this reputation. The recorded excess of deaths over births during the ten years 1891-1900-comes to 150,803 persons, while the census shows a loss of 143,475. And a calculation made by Mr. Chinoy, in paragraph 80 of his report, from the vital statistics combined with the birth-place returns, brings out a total population of 2,750,542 persons or only 3,474 less than that ascertained in the census. Another form of calculation, set out in subsidiary table VI, compares the population actually found in the census with that which would have been in existence if the rate

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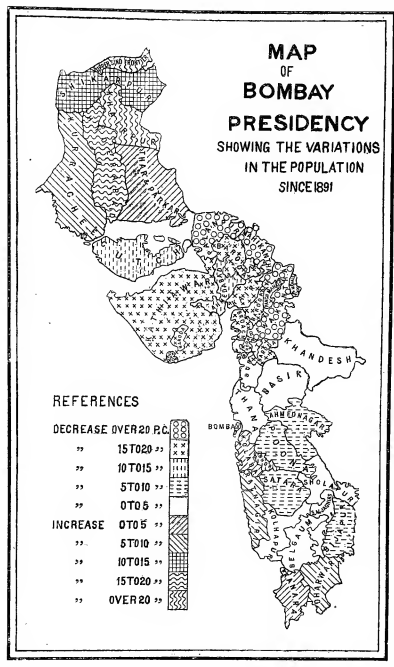
of increase which prevailed from 1881 to 1891 had gone on for the next ten On this hypothesis, which takes for granted the continuance of unbroken agricultural prosperity, "we find that Berar has, during the decade, suffered a loss of 387,224 persons, or 12.3 per cent. But the vital statistics and the nature of the seasons during the decade show that in only five years, i.e., from 1891 to 1893 and 1898 and 1899 the population was progressive, as there was a large excess of births over deaths in each of those years, while in the remaining five years deaths outnumbered births excessively. Taking the normal annual rate of increase in Berar for the five years in which the population was progressive and adding the net gain of 14,215 by migration, the population of Berar in 1901 should have been 3,031,120, or 277,104 more than it was actually found. This difference amounts to 10 per cent., and is probably the nearest we can get to the loss inflicted by the two famines and unhealthy years."

108. It is impossible to determine with any approach to certainty to what extent the two factors-reduction of births and increase of deaths-contributed to the decrease of population. Nor can we say how many people were actually living in Berar at the time when famine declared itself. But the age statistics contained in Imperial Table VII show very clearly that excess mortality arising from famine, and from the diseases which accompany famine, must have played a very large part in producing the results which the census tables Proceeding on broad lines, so as to neutralise the characteristic defects of the statistics, we find that in 1901 the number of children under ten in Berar was less by 154,208, or 38.2 per cent., than it was in 1891. It will also be seen that the number of persons between 50 and 60 declined by 11,703 or 14.2 per cent., while in the period "60 and over," the reduction amounted to 47,673 or 27.2 per cent. For the ages under 5 the vital statistics show that 545,127 births were registered in Berar during the five years 1896—1900. Of these children, only 287,986 were surviving in March 1901 and 257,141 or 47 per cent. had died. Bearing in mind the untrustworthy character of the data, I refrain from pursuing the comparison for individual years. The broad facts speak for Excessive mortality among the very young and a high, though themselves. less striking, death-rate among the old are the inevitable consequences of famine on a large scale. Even if there are no deaths from actual starvation, the weaker members of the population are bound to succumb in large numbers to the fever, which is always present, and to the special diseases, cholera, dysentery and diarrhœa, which the abnormal conditions tend to produce. But if the Borar age tables bring out these necessary limitations of famine relief, they equally illustrate the great improvement in famine administration which we owe in the main to the Commission of 1880. The chief feature which distinguishes a modern famine, not only from the earlier famines vaguely noticed in . history, but also from such disasters as attacked Orissa in 1866 and Madras in 1877, is the fact that in the earlier famines starvation assailed all classes and all ages of the community. The weakest doubtless suffered most, but the strong did not escape, and the deaths among adults of both sexes were numerous enough to leave their traces on the birth-rate for years to come. A glance at the Berar figures show how great an advance has been made on the earlier state of things. For the two sexes taken together, the reproductive ages generally show an increase, and the great decline of population is limited to the very young and the very old. The birth returns confirm this view. The people recovered rapidly from the famine of 1897 and the number of births, which fell in 1898 to 89,414, rose in the next year to 144,034, the highest figure ever recorded in Berar.

109. Bombay.—At the time of the first census in 1872 the population of the Movements up to 1891. Bombay Presidency, including Aden, was 23,099,332, viz., 16,301,280 in British territory and 6,798,052 in the Native States.* In 1876-78, the whole of the Deccan and South Maráthá country was severely affected by a famine which is estimated to have caused 800,000 deaths in excess of the usual number. a consequence, in spite of better enumeration, the growth of the population registered in 1881 was barely a third of a million. In the next decade the

* The Native State of Baroda lies wholly within Gujarat and is much intermixed with the Bombay districts in that tract, but its population has been dealt with separately as it is in direct political relation with the Government of India.

conditions were far more favourable. There was no famine, and not even a



particularly bad harvest, and there were no specially severe epidemics. The population, therefore, grew rapidly and by 1891 it had risen to 26,960,421, to which British territory contributed 18,878, 314 the and Native States 8,082,107. The proportional variation was 14.4 per cent. in British territory and 16.5 cent. in the Native States, or 15 per cent. in the Presidency as a whole.

110. During last decade there has been a considerable growth of industrial activity. The number of cotton mills has risen from 87 to 138 and the number of employés from 81,000 to 108,000. There been also considerable extension of the system railways. But these conditions have only a small influence compared with the state of agriculture and the public health. For some years after 1891 the seasons were normal and, with the

exception of occasional visitations of cholera, there was no unusual mortality: but then followed "a succession of famines, bad seasons and plague epidemics unrivalled in the recent history of any other part of India."

Plague first appeared in Bombay City in September 1896, and gradually spread all over the Province, especially in the Deccan and the South Maráthá between 1891 country, and in Thána, Cutch and the larger towns in Sind-Karáchi, Hyderabad, and Sukkur. The total registered mortality from plague up to the 1st March 1901, the date of the census, was nearly a third of a million. The Superintendent has not given his opinion as to the extent to which these figures indicate the actual mortality, but it is well known that in the case of all serious outbreaks of epidemic disease the machinery for reporting vital occurrences becomes The Plague Commissioners were of opinion that the true deathdisorganized. rate from plague was greater by at least 35 per cent. Than that actually reported, and in Bengal it has been estimated that the deaths from the disease were more than twice as numerous as those shown in the returns; it would thus probably be safe to say that in Bombay the plague was responsible for a reduction in the population of from half to two-thirds of a million persons.

At the time when the census was taken plague was raging in the Bombay City and in the Belgaum and Thána districts; in the plague districts of Bengal it was found that the consequent alarm and confusion affected the accuracy

Conditions affecting movement and 1901.

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of the enumeration, but in Bombay Mr. Enthoven thinks that the plague was a help rather than an obstacle, as the days of scare were over and the people were accustomed to constant censuses for plague purposes. However that may be, it is probable that the Bhils and other wild tribes, who rubbed off much of their shyness on the famine relief works, were more completely accounted for on the

present occasion than at any previous enumeration.

The famine of 1896-97 fell most heavily on the Deccan districts and In the rest of the Presidency the scarcity did not amount to famine, and relief works were not necessary, but there was widespread suffering from the high prices which prevailed. During the next two years the crops seem to have been fair, except in the Deccan, but then came the famine of 1899-1900. This calamity, following as it did on a succession of lean years, caused even greater distress in the Deccan than its predecessor of 1896-97, but the brunt of it fell on the well cultivated and usually fertile plains of Gujarát, "the garden of Western India," which until then had been regarded as outside the famine Sind, owing to its dependence upon irrigation, again escaped, and so did the Konkan and South Maráthá Country. The area affected on this occasion was nearly twice as great as in the famine of 1876-78 and the maximum daily average number of persons relieved was three times as great. When the census was taken over 100,000 persons were still in the relief camps.

Excluding Aden the number of immigrants of all kinds has fallen from 988,080 in 1891 to 804,014 at the present census, and that of emigrants to other

parts of India from 706,542 to 626,799.

The result of the adverse conditions of the decade is that the census of 1901 shows a decrease of a million and a half, or 5 per cent., as compared with that taken ten years previously; the population of British territory has fallen to 18,559,561, a drop of 2 per cent., while that of the Native States is now only 6,908,648, or 14 per cent. less than in 1891. The returns of the Sanitary Department show an excess of births over deaths to the extent of 645,000 in the first six years of the decade, and of 47,000 in the years 1898 and 1899, while in the two famine years, 1897 and 1900, there was an excess of deaths amounting to 120,000 in the former, and 813,000 in the latter year.†

111. Mr. Enthoven has discarded in his report the arrangement of the Movement

					Variatio	n in population	ner cent
	Natural	Divisio	n.		ļ	1	1
	·-				1891-1901.	1881-1891.	1872-1881.
Bombay City			•	•	-5.5	+6.3	+20.0
Gujarát Konkan	•	•			-13·0 +2·4	+8·4 +9·5	+1·5 +3·6
Deccan . Karnátak	•	•	•	•	-4·3 -0·6	$+17.0 \\ +19.9$	+1·3 13·3
TOTAL P	r esi de	NCY I	PROPER	•	-4.1	+13'7	-02
Sind .			•		+11.7′	+19.0	+9.2
TOTAL BE	Haitis	Terri	TORY		-1.7	+14'5	+1.1

statistics by natural by natural adopted by divisions. divisions Mr. Drew in 1891, but in dealing with the variations in the population that have occurred it seems convenient to take them as the basis of the discussion. The changes which have taken place in each of these divisions during the last two decades, are noted in the margin. The figures refer

to British territory only. Those for the Native States will be discussed separately. 112. It will be seen that while all other parts of Bombay have suffered a Sind. loss of population, Sind has progressed satisfactorily. Shikarpur has grown by 12, Hyderabad by 15, and the Upper Sind Frontier by no less than 33 per cent. In the last mentioned district the phenomenal development is attributed to the extension of irrigation, and the same explanation applies also to Shikarpur, though to a more limited extent. The number of immigrants to this fertile province, whose chief complaint is the want of agricultural labour, is now 294,272, or more by 25 per cent. than in 1891. The construction of railways from Hyderabad to Rohri and Jodhpur has doubtless been

^{*} That is to say at the present day. The terrible famine which devastated Gujarát in 1630 was probably one of the most severe of these scourges that ever visited India.

† In the Memorandum on the Material Condition of the people of Bombay Presidency 1892—1901, it is said that plague and famine by increased mortality and reduced birth-rate caused a loss of two and-a-half millions in British territory and of two millions in the Bombay States.

a great factor in encouraging this movement. Many of the new settlers have come from Rajputana. The number of emigrants from this part of the Pre-

sidency is very small.
Gujarit, 113. With the

113. With the exception of Surat where there is a decline of only 2 per cent., all the districts in Gujarát show a serious loss of population, varying from 14 to 18 per cent. The results are equally bad for the Native States of Cutch and Káthiáwár and they are even worse in the case of Baroda, which, however, will be dealt with separately. The density of population, though greater than that of other parts of Bombay, is not remarkable for a fertile alluvial tract, and the number of persons to the square mile is less than a third as great as in some of the more highly cultivated districts of Bengal. This tract suffered comparatively little from plague and it was not seriously touched by famine until 1899-1900.

There can be but little doubt that the famine of this disastrous year, falling as it did on a population heavily in debt to the money-lenders, is the main cause of the startling loss of population disclosed by the census. From the

District.	Immig	rauts.	Emigrants.		
District.	1901.	1891.	1901.	1891.	
Ahmedabad Broach	128,548 26,973 55,051 26,864 44,595	155,124 31,097 79,109 48,211 40,770 354,311	60,641 15,289 48,602 8,605 82,335	99,861 23,481 74,417 20,935 119,088	

Note.—Migration from one district of Gujarát to another has been left out of account in this statement. The figures for emigrants refer only to other parts of the Bombay Fresidency and Baroda. Information regarding emigration to other parts of India is available only for the Bombay Fresidency as a whole.

summary of the birthplace statistics given
in the margin it will
be seen that there has
been a decrease in the
number both of immigrants and of emigrants, but especially
of the latter; if anything, there has been
a net gain rather than
a loss on account of
migration, and in any
case it is certain that
no appreciable part of
the diminution in the

population which the census has brought to light can be attributed to these movements of the people. On the other hand, the vital statistics tell a terrible tale. Mr. Enthoven is of opinion that "the record of deaths in a famine year is very incomplete," but even as they stand the figures are sufficiently appalling. Panch Mahals in 1900 the recorded deaths numbered 88,079, or considerably more than in the preceding nine years taken together, and very nearly a third of the total population of the district according to the census of 1891.* In Ahmedabad the mortality of the single year 1900 was 20, in Broach 19, and in Kaira 18, per cent. At the same time the birth-rate fell to half, or less than half, the average of the decade. It has been said that part of the mortality was due to the extensive immigration of famine refugees from the neighbouring Native The Famine Commission of 1901 observed that Gujarát is interlocked with native states and that there was overwhelming evidence to show that immense numbers of refugees came across the border in extreme destitution to seek relief in British territory. Many crawled over the border only to die. The effect of this immigration upon the death-rate was "very great," but, judging from the loss of population disclosed by the census, it would seem that the artificial inflation of the returns, due to the inclusion of deaths amongst foreigners, must have been more than counterbalanced by defective reporting of deaths in the local population in a season of unprecedented suffering and general administrative derangement.

114. Compared with the terrible ravages wrought in Gujarát by a single year of famine, the districts of the Decean, which in the quinquennium between 1896 and 1900 endured two famines and suffered from short crops in the other

De man.

^{*} It may be explained for the benefit of readers in Europe that only a very small fraction of the mortality in a famine is attributable to actual starvation. A great part of it is due to epidemics of cholera occasioned by the collection of large numbers of persons on relief works and the pollution of the sources of water supply. A great part is also due to dysentery and diarrhea caused by the eating of improper food or by general debility. Moreover the better classes, everywhere, and almost all classes, in tracts where famine is infrequent, avoid the Government relief works so long as they possibly can, and it often happens that by the time they seek relief they are in such a condition that recovery is impossible, however well they may thenceforth be fed.

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three years, and which have also been smitten hard by the plague, show a wonderfully small loss of population. In Poona, Ahmednagar, and Satara, the decrement is from 6 to 7 per cent., but in the other districts it is considerably less. If it be conceded that the mortality from plague is double that actually reported, this alone would account for nearly the whole of the falling off in Poona and Satara. The vital statistics indicate a rapid growth of population up to 1896, and in some cases even after that year, and this is perhaps the reason why the loss appears so small when comparison is made with the population as it stood in 1891.

115. In the Konkan, or coast districts, Bombay City and Thana alone show Konkan. a decrease, which is more than accounted for by the reported mortality from plague; there has been a growth of 2 per cent. in Kolába and Kánara and of 6 per cent. in Ratnagiri, which, next to Surat, is the most thickly populated district in the Presidency, and supplies Bombay City with more than a seventh of its total population.

116. In the Karnátak, Dharwar has a gain of 6 per cent., and Belgaum and Karnátak.

VAE	RIATI	ONS I	N POE	ULAT	ON O	F BIJAPUR.
		Year of	Census	3.		Variation.
1881		•		•		-178,945
1891	•	•				+169,450
1901					.	- 60,904

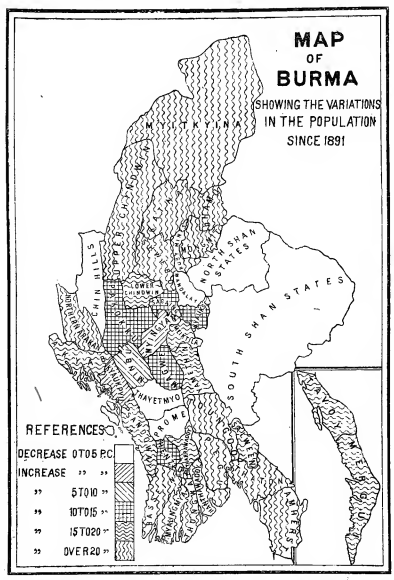
Bijapur a loss of 2 and 8 per cent. respectively. The decrease in Belgaum is fully explained by the virulence of the plague epidemic, and in Bijapur it is probably due to losses on account of famine, especially in 1896-97, when the number of persons on the relief works was greater than in any other district. The returns of the Sanitation Department do not indi-

cate a mortality sufficiently high to account for such a marked diminution in the population, but there can be no doubt of the severity of the famine. There had been some distress in 1891 also, but the relief works which were then opened did not attract many persons and the reported death-rate was not specially high. The losses of cattle from failure of fodder were, however, very great, and this may have led to emigration. The population of this district has shown great fluctuations at successive enumerations.

117. The variations in the Native States show the same general direction as Movement those in the British districts which they adjoin, but where famine conditions in Native prevailed, the loss of population has usually been far more terrible. In Gujarát the two western States of Cutch and Káthiáwár have lost ground in about the same ratio as the British districts, but in the east, Rewakantha and Mahikantha have lost more than a third, and Palanpur more than a quarter, of the popula tion recorded at the census of 1891. Further south, the States attached to the districts of Surat, Khandesh, Nasik, and Satára have suffered a far greater loss than the districts themselves, and in the Khandesh Agency two-fifths of the population recorded in 1891 has disappeared. On the other hand, the Khairpur State in Sind, after remaining stationary for twenty years, has added no less than 54 per cent. to its population in the course of the last decade, and Sávantvádi, south of Ratnagiri, has added 12 per cent., or more than any British district. Enthoven considers that the rapid growth of Khairpur is attributable largely "to the improvement in the administration of the State which the last ten years have witnessed."

118. Burma.—The figures in Table II, so far as they relate to Burma, are Summary of obscured by the great additions which have been made since 1872 to the popula-from 1872 to tion of that province and also, it would seem, by the inaccuracy of the enumera-1901. tion of Lower Burma in 1872 and of part of Upper Burma in 1891. The rise of the recorded population from 2,747,148 in 1872 to 10,490,624 at the present census requires therefore to be analysed in some detail. The figures for 1872 and 1881, during which period the recorded increase amounted to 36 per cent., refer only to Lower Burma. The census of the former year was taken in August when the temporary immigrants from other parts of India were very few in number, and it was also relatively inaccurate. The omissions were estimated at about 30,000 in the Census Report for 1881, but ten years later Mr. Eales concluded that, as there was no reason why the natural growth of the population should have been greater between 1872 and 1881 than it was in the next decade, they must have amounted to about ten times the above

figure. In the course of the decade ending in 1891 the population of Lower



Note.—The Chin Hills and the North and South Shan States were not enumerated in 1891.

Burma rose 4,658,627 or by 24\frac{1}{2} per cent., of which about $2\frac{1}{2}$ per cent. was attributed to immigration and 22 per cent. to natural growth. Upper Burma was annexed in 1886 and was enumerated for the first time in 1891, when its population returned as 2,946,933. This brought total up to 7,605,560 for the province as constituted excluding the Shan The present States. population \mathbf{of} area 9,136,382, an increase of rather more than a million and a half, or 20 per cent.* The rate of growth is 21 per cent. in Lower, and 17.7 in Upper, Burma. The latter tract, however, cludes five districts where the enumeration of 1891 was very incomplete, and if these be left out of account, the rate of increase there falls to 11.2 per cent.

119. There is no province (except Assam) where migration exercises so great an influence on the population as in Burma, which draws largely on Madras and

Bengal, not only for coolies, field labourers, and domestic servants, but also in some parts for its cultivators. Lower Burma has gained in this way 130,000 during the decade and Upper Burma 22,000, while the corresponding loss by emigration is trifling. There is also a considerable, though gradually diminishing, volume of migration from Upper to Lower Burma,

the net result of the movements between the two tracts at the present census being a loss to Upper Burma of nearly a third of a million. Allowing for deaths amongst emigrants, it may be assumed roughly that while Lower Burma has gained by migration during the decade to the extent of a quarter of a million, Upper Burma has lost some 60,000.† If the effect of migration, as thus esti-

Conditions affecting movement between 1891 and 1901.

^{*} The figures showing the population of Burma as enumerated both in 1891 and 1901 differ from those given in the Provincial report owing to the inclusion in the latter of 116,493 persons in Upper Burma, whose enumeration schedules were destroyed in the disturbances which originated in the Shan State of Wuntho shortly after the census of 1891, and who were thus not dealt with in the final tables.

[†] It must, however, be remembered that a very large proportion of the immigration is purely temporary. Meny of the immigrants come for the paddy harvest and the milling season and then return home. The number of these temporary immigrants is highest in the cold weather, i. e., at the time of year when the census is taken.

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mated, be discounted, the gain comes to about 15.8 per cent. in Lower, and 19.7 per cent. in Upper, Burma. In the latter tract, however, as already noticed, allowance has also to be made for better enumeration. The progress which these figures show is remarkable, but it is not more than is to be expected in a country of great natural fertility with an easy revenue assessment and a scanty population. Except in the neighbourhood of Mandalay very few townships of Upper Burma have a density of more than 100 persons to the squaremile, and even in the rich rice tracts of the Irrawaddy Delta, there is no district with 170 persons to the square mile, whereas the joint delta of the Ganges and the Brahmap utra supports from 600 to 850, that of the Mahanadi, 568, and that of the Godaveri, 443. The countrygenerally is healthy and there have been no specially destructive epidemics in recent years.

Communications have been greatly improved by the construction of roads and railways, and the total length of the latter is now about 1,200 miles of which more than a third has been added since 1891. The area under irrigated crops is nearly three-quarters of a million acres, which represents an increase of nearly 50 per cent. during the decade; the total cropped area is reported to be nearly half as great again as it was in 1891, but this is due in part to more accurate surveys. The amount of rice exported has risen from less than 11/3 to nearly 2 million tons a year. The value of rubies extracted in 1900 was over 14 lakhs of rupees or nearly five times as great as in 1895. The Burmese, in towns at least, seldom work as coolies, and large crowds of Madrasis and other immigrants from India are attracted by the high wages offered, amounting to Rs. 14 a month at the season when labour is in most demand, while harvesters can earn even more than this. The famine of 1896-97 made itself felt in a few districts of Upper Burma, but it did no permanent harm. The inhabitants of the affected tract had no difficulty in finding employment, either on the local relief works or in Lower Burma, where the usual demand for labour had not slackened, and whither they were given every encouragement to go. Lower Burma was, throughout the famine, one of the principal granaries of India and the high prices that prevailed were a source of additional prosperity to the cultivating classes. There has thus been nothing to check the growth of the population. Marriage is just as common as in India, but as girls do not marry before puberty and widows can easily find second husbands, the reproductive power of the Burmese is greater than that of most other Indian races, and the rate at which they are multiplying need therefore occasion no surprise, especially when we remember that in one of the districts of East Bengal, which in 1891 already contained 713 persons to the square mile, the population has increased during the decade by nearly 19 per cent.

120. The greatest progress in Lower Burma is found in three of the great Movement rice-growing districts in the delta and in North Arakan. Each of these has grown in different by more than 40 per cent. in the course of

		NUMBER OF IMMIGRANTS PER MILLE.			
District,	•		Total.	From outside Burma.	
Myaungmya Thongwa . Pegu . Hanthawaddy			621 402 326 284	20 37 62 97	

the last ten years. The rapid development of the deltaic districts appears even more extraordinary when compared with the results of the first census in 1872. that time Myaungmya had only 24 inhabitants to the square mile; it has now 102. Thongwa had only 43, but now has 139. In Pegu the population is three times, and in Hanthawaddy it is $2\frac{1}{2}$ times, as great

as it then was. This remarkable progress is of course due largely to immigration, mainly from other parts of Burma.

In Upper Burma, the greatest apparent growth is found in the 'Wet' districts, but Mr. Lowis is of opinion that a large part of the increase in this tract is attributable to omissions in 1891. Of the 'Dry' districts Shwebo with 24 per cent. shows the most rapid progress, while Mandalay which adjoins it has sustained a decline of 2 per cent., due probably to the disappearance of the centripetal influence exercised before the annexation by the Court of the Kings of Ava. With the exception of Myingyan, which is stationary, the famine districts in the dry zone of Upper Burma, which has been characterised as "one of the most precarious tracts in the Empire," show an increase varying from 13 to 18 per cent.

121. Central Provinces.—The first census of the Central Provinces was: enumerations taken in 1866 and disclosed a population of 9,036,983. Three years later came the famine of 1869, which touched with severity only the northern and eastern borders and caused an excess mortality estimated at about 250,000. Notwithstanding this disaster, the census of 1872 showed a small increase of 186,551 persons, the population then recorded being 9,223,531. In their forecast of the liability of the Province to scarcity, the Famine Commission of 1880, while admitting that the harvests as a general rule depended on the natural rainfall, went on to say that in the greater part of the country the rainfall had never been known to fail "and no part of India is freer from any apprehension of the calamity of drought than are the Central Provinces and By 1881 the population had risen to 11,548,511, or by 25.2 per cent., a considerable proportion of which may be ascribed to improved enumeration, especially in the Native States, which showed an increase of 63 per cent. The census of 1891 enumerated 12,944,805 persons, being 12.1 per cent. more than in 1881. Here again some allowance must be made for more accurate methods in the Native States, where the increase was 26.4 per cent. as compared with the more probable figure of 9.6 in British districts.

Decrease in the past decade.

122. The events of the ten years preceding the last census have signally falsified the optimistic views of the first Famine Commission. A succession of bad seasons culminated in the first great famine of 1896-97, which was followed, after a single year's respite, by the widespread calamity of 1899-1900. mics of cholera prevailed in seven years out of the period and malarial fever was on several occasions unusually frequent and severe. These disasters, coming upon a weakened and impoverished people, reduced their number to 11,873,029 persons, a decline of 1,071,776 or 8.3 per cent.

what extent this loss of population is due (1) to emigration exceeding immigration,

123. We have no means of determining with any approach to precision to

Its probable

(2) to a reduced birth-rate, (3) to an enhanced death-rate. All these causes have no doubt contributed in varying degrees to the result, but it is impossible to separate them with certainty and to state definitely what effect each has produced. us first consider emigration and immigration. The returns of birth-place show

(i) Emigration.

that 482,228 persons born in the Central Provinces were enumerated in other parts of India, and conversely, that 460,694 persons born elsewhere were enumerated in the Central Provinces. The former figure represents an increase of 1,663 and the latter a decrease of 71,672 on the corresponding statistics of 1891. But neither the one nor the other is a true measure of the real movement of the Each merely shows the net result of migration and reduction by death on the total number of emigrants and immigrants respectively. The number of people that actually migrated can only be estimated approximately. The method I adopt for this purpose has the sanction of the high authority of Mr. Noel Humphreys and has been used by my friend Dr. Longstaff * in estimating the movement of population within the United Kingdom. On this system it is assumed that the average number of Central Provinces people in other parts of India during the decade was the arithmetical mean between the number at its beginning and end, thus:-

$$\frac{482,228+480,565}{9}$$
=481,396

A death rate of 40 per 1,000, which is a fair ratio to take, would in ten years carry off two-fifths of the average population

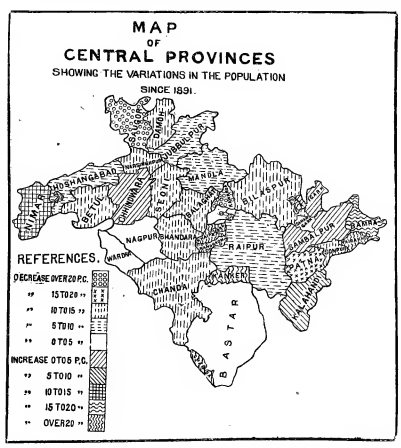
$$\frac{481,396\times2}{5}$$
 = 192,558

Adding to this the census increase of 1,663 we get 194,221, as the probable number of emigrants during the ten years. By the same process, only deducting the census decrease in immigrants of 71,672, the immigrant population is calculated at 126,940. The difference of 67,281 represents the extent to which the balance of emigration and immigration has contributed to the decline of population in the Central Provinces. So far as emigration is concerned, the figure assumed above does not differ very materially from Mr. Russell's estimate of between one and-a-half and two lakhs. But he omits to take immigration into

account and assumes that the whole number of emigrants can be deducted from the decline in population brought out by the census. This of course is not the I think it possible, however, that the number of emigrants to Assam may have been understated owing to many of the tea coolies recruited in the Central Provinces being collected at Purulia and returned as natives of Bengal. People of the coolie class do not distinguish very clearly between Chota Nagpur and the Central Provinces and are apt to speak of both indifferently as 'Nagpur'. On the whole then the net loss to the Province by migration during the ten years may be estimated at 70,000.

124. The general conclusion is that emigration accounts for only an insignifi- An cant proportion of the census decrease of population. This is in the main what insignificant the circumstances lead us to expect. That there should have been a large increase the circumstances lead us to expect. That there should have been a large increase in the number of persons who were conveyed to Assam under the Labour Act is natural enough; a famine is the recruiter's opportunity, and assisted emigraation is a most effective form of relief. It takes the ruined cultivator or landless labourer to a new country where his labour is wanted, and in a large number of cases he and his family settle down and prosper in Assam. But while assisted emigration increased, ordinary or spontaneous emigration to neighbouring provinces declined, doubtless for the sufficient reason that people had nothing to gain by wandering into adjacent tracts where the famine was as severe as in the Central Provinces, and the relief arrangements, at any rate in the second famine, less complete and liberal.

125. For the first four years of the decade the birth-rate was not very (ii) Reduced markedly below the birth-rate.



average rate (40.8) \mathbf{the} decennial period 1881-91. 1895 itdropped suddenly from 39 per thousand to 33; in the next year there was a fall to 32 and in 1897 it fell to 27. In 1898 the rate rose to 30 and in1899reached the verv high figure of 47 per thousand, declining again to 32 in the following year. not contended that these statistics are absolutely accurate, still less that they can be made the basis of any precise calculation. Their fluctuations, however, show close correspondence with the com.

parative severity of distress in different districts and we may credit them with a fair degree of relative accuracy. In 1895, for example, the drop in the birth-rate was peculiarly conspicuous in the districts of Saugor, Damoh and Jubbulpore regarding which the Famire Commission of 1898 observed that the whole machinery of famine relief ought to have been brought into play at the beginning of 1896. At this critical time, indeed, the birth-rate appears to have given a clearer note of warning than the death-rate. The former declined in Saugor by 50 per cent., in Damoh by 39 per cent. and in Jubbulpore by 31 per cent.; while the rise in the death-rate was only 18 per cent. in Saugor, 11 per cent. in Damoh and 8 per cent. in Jubbulpore. The point seems to deserve some attention. The relation between the rise and fall of

prices and the fluctuations of the birth-rate is known to be very regular and intimate, and there are physiological reasons for believing that the reproductive functions are the first to be affected by any marked reduction or deterioration of diet. It follows that in a country where scarcity and famine recur at uncertain intervals special attention should be paid to the registration of births and their variations should be recognized as giving a trustworthy indication of any continued decline in the material condition of the people. They are of course nine or ten months in arrear of the causes which give rise to them, but where these causes themselves have been overlooked or misinterpreted the fall in the birth-rate tells a decisive tale. Our sources of information as to the prosperity of the masses are not so infallible that we can afford to neglect even a tardy warning.

(iii) Enhanced death-rate.

126. Turning now to the death-rate we find that in six years out of ten it was substantially in excess of the average ratio (32.4) for the period 1881—1891, that in 1896 it rose to 49 per thousand and in 1897 to 69, the rate for 1900, the year of the second famine, being 56.7. For the first famine the returns of deaths are probably a good deal below the mark. In many districts the reporting officers, mostly illiterate village watchmen of the lowest castes, were greatly overworked, rural society was disorganized by famine and cholera, and large numbers of people, especially members of the wilder tribes, had left their homes and wandered away into the jungles in search of food. Accurate registration is difficult enough to attain in ordinary years: when panic has set in on a large scale it becomes impossible. In 1900 the elaborate organization of famine kitchens kept the natives of the province in their villages, special work of a congenial nature was provided for the jungle tribes, and aimless roaming about the country seems to have been reduced to a minimum. may therefore be assumed that the mortality statistics of 1900 are approximately correct. For the purpose of estimating the deaths directly and indirectly traceable to the second famine, the Famine Commission of 1901 take the decennial average of recorded deaths at 351,548 and deduct this from 539,234, the number of deaths registered in 1900. They thus arrive at 187,686 as the excess mortality of that year in British districts. If we follow their method and deduct the same decennial average from the number of deaths registered in 1896 and 1897 we get 424,195 as the excess mortality of the first famine, and 611,881 as the excess mortality of both famines in British districts alone. Adding 123,680 for Native States the abnormal mortality of the Province may be stated in round numbers at 735,000.

It does not follow, however, that the whole of this mortality can be set off against the census decrease of population. On the one hand it includes the numerous deaths which occurred among the poverty-stricken wanderers from the adjacent Native States, who suffered acutely both from privation and disease. On the other hand the actual loss must have exceeded the diminution shown by the census, which compares the population of 1901 with the population of 1891, and takes no account of the natural increase which occurred during the first four years of the decade when the birth-rate was only slightly below its normal standard. If during this period the population had increased at the rate of 6 per thousand, or 2 per thousand less than the mean rate of increase of the preceding ten years, the number of people actually living at the end of 1894 would have been 13,258,287, and the decrease of population within the decade would have amounted to 1,385,258 or half as much again as the diminution disclosed by the census.

Deaths from starvation rare.

127. It need hardly be explained that the phrase famine mortality does not imply death by starvation. A certain number of such deaths must of course occur in every great famine especially in one which, as was the case in 1896-97, finds the administration comparatively unprepared for the emergency which has to be met. But in practice it is found impossible to distinguish between deaths caused by actual want of food and deaths due to disease accelerated by insufficient or unsuitable food. No record therefore is available of deaths from starvation properly so called. Nor is it possible, with any approach to accuracy, to distribute the recorded mortality among the various forms of disease. As the Famine Commission of 1901 point out, "the data rest upon the erratic diagnosis of the village watchman, who is in the habit of attributing to fever all deaths as to the cause of which he is in doubt." All that can be said is

that scanty and unwholesome food and a short and polluted water-supply more than trebled the mortality from cholera and bowel complaints, and that in the autumn months of both famine periods virulent epidemics of malaria affected all classes of the people.

The weakest of course suffered most acutely and both famines were marked High infant by very high infant mortality and a disproportionate increase of deaths among mortality. people of advanced age. The following statistics of deaths by certain age periods in the two famines illustrate these remarks:—

		DEATHS			
	Under 5 years.	5—15.	1540.	50-60.	60 and over.
1896 and 1897	350,013	130,999	274,227	215,930	147.145
1899 and 1900	355,6 96	79,968	153,522	117.208	99,770
Difference per cent. i	n ´	,	,	,	0.0,000
latter period	+ 1.6	-38.9	-44 ·0	-45.7	-32.2

The figures bear striking testimony to the great advance in the organization of relief and the higher degree of success in saving life which distinguish the famine of 1899-1900 from that of 1896-97. In the second famine indeed the infant mortality was conspicuously high, but if allowance is made for defective reporting in the first famine there is little to choose between the two. It must further be remembered that in 1899 the birth-rate rose by nearly 60 per cent. and that half of the births took place in the last six months of the year, so that when famine conditions set in an abnormally large number of children were exposed to exceptional risks. The precise causes of the enormous mortality that occurred seem to be rather obscure. It is not alleged that the parents were specially reduced. Gratuitous relief was liberally given to nursing mothers and to women advanced in pregnancy, but most of them preferred to follow their husbands to the relief works and "it was a common sight to see a healthy strong woman, with a miserable pining infant wasted to a skeleton, unable apparently to nourish it." One is tempted to conjecture that some congenital influence must have been at work. It is conceivable that the outburst of fecundity which follows upon a period of scarcity may contain within itself the elements of imperfect vitality and that a crop which has sprung up so quickly may be fore-doomed to perish prematurely. However this may be, the figures for all the later age periods bring out a remarkable contrast between the first famine and the second. Putting aside the financial aspects of the problem, and the rather over-rated danger of demoralizing the people by indiscreet liberality, there can be no question that in 1899-1900 the administration of the Central Provinces was signally successful in keeping alive the large section of the population whose only want was a sufficiency of ordinary food. Children at the breast alone could not be saved; their needs were, and always will be, of too special and delicate a character to be met by the rough machinery of famine relief.

128. To complete the picture of the trials through which the Province has Variation in passed two other sets of facts must be referred to. The first is the age table, age proportions of the sets of facts must be referred to. The first is the age table, age proportions. the second is the variation in castes. If we compare for British districts the age distribution of 1891 and 1901, we find that among ten thousand of the population there were living on each of these occasions:

							1901	1891.	Variation.
Persons under 10							2,632	3,068	-436
10 to 15							1,225	1,102	+123
15 to 40		-	•	•	•	•	4,102	3,745	+357
40 to 60	•	•		•	•	•	1,612	1,525	+87
60 and over	•		•			•	429	560	131

The decline in the number of children and old people reflects the characteristic inroads of disease and scarcity upon the weakest members of the community. The increase in the proportion of persons between the ages of ten and sixty is mainly a consequence of the great diminution which has taken place at the two ends of the series. It does not follow, for example, that because the proportion of persons in the reproductive period from fifteen to forty is greater by 4½ per cent. than in 1891, there is a similar preponderance in the actual number of people capable of bearing or begetting children. And recovery of the population from the wastage caused by famine is clearly dependent upon the absolute number of possible parents and not merely on their relative strength as compared with the proportion in the earlier and later age periods.

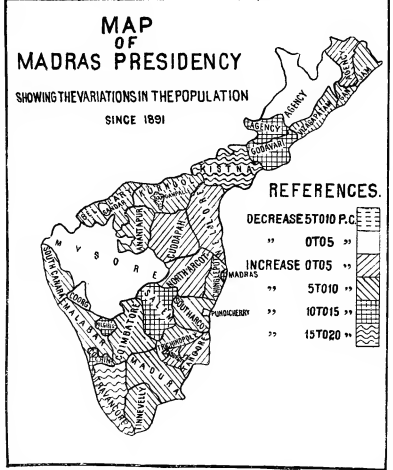
Variations in different castes.

129. The variations in the number of different castes set out in subsidiary table V of the Provincial Report are in one respect curiously parallel to the variations in the age periods. Here also the weakest have suffered most. Dravidian tribes, resourceless, suspicious, living a hand-to-mouth life in the jungle and unwilling to change their ways, have lost 384,000 or nearly 12 per cent. of their number. Of the larger tribes the Kols have been reduced by 15 per cent., the Kandhs by 14, the Gonds by 13, the Halbas by 11 and the Sawaras The low castes, mostly of Dravidian descent, who live by field labour and weaving and whose touch conveys ceremonial pollution show an aggregate decline of 298,000 or 11 per cent., the Chamars losing 17 per cent.; the Panka and Ganda, both weavers, 15 and 13 respectively; and the Katia and Kori over 20 per cent. As we ascend the social scale the proportionate decrease steadily diminishes. The lower artizans show a falling off of 6 per cent., the higher cultivators of 5, the higher artizans and traders of 4, while in the highest group of all including Bráhmans, Rájputs, Káyasths and Banias the decrease is only 159 or '01 per cent. The diminution in the lower groups is doubtless due to the excessive mortality of 1897 when the administration had to face, and admittedly failed to solve, the difficult problem of forcing relief upon people who were reluctant to accept it until they had been reduced to a state of debility which could only end in death.

130. Coorg.—The little Province of Coorg, the smallest in India, is a mountainous tractlying on the top of the Western Ghats with a heavy rainfall and a temperate climate. The indigenous cultivation is confined to the narrow valleys, but coffee and cardamoms are grown on the uplands. Its present population is 180,607 or about that of an average taluk in the Madras Presidency. It has gained 4.4 per cent. since 1891 and 7.3 per cent. since 1871 when the first census was taken. The progress since 1891 would have been greater but for the adverse times which have befallen the coffee planters during the last few years, i.e. the recent heavy fall in prices which has led during the latter half of the decade to a decrease of more than a quarter in the area under cultivation. The province was practically untouched by the famine.

Summary of movements from 1871 to 1901.

131. Madras.—Inclusive of 4,188,086 persons in its Native States, the



population of the Madras Presidency 42,397,522, increase of 7.8 since 1891, compared with a gain of 15.1 per cent. in the previous, and a loss of 0.9 per cent. in the penultimate, decade. The net gain since 1871 is 22.8 per cent., this and \mathbf{to} the Native States and British territory have contributed in almost equal portions. Prior 1871 frequent estimates of the population had made through agency of the subordinate staff of the Revenue Department. The first of these was framed as far back as 1821-22, and for twenty years previous to 1871

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quinquennial returns of population were compiled. "All of them, however," says Mr. Francis, "were rough estimates rather than actual computations, and

the figures in them are worthless."

The decline of population between 1871 and 1881 was due to the calamitous famine of 1876-78, and was far greater than would appear from a comparison of the census figures, which are estimated to have been deficient in 1871 to the extent of nearly 850,000. The growth of 15.1 per cent. during the next decade was the usual accompaniment of a period of good seasons and recovery from famine losses. In his report on the Madras Census of 1891, Mr. Stuart gives an interesting table showing that in the nine districts which had suffered most from the famine of 1877-78, a loss of 12.9 per cent. between 1871 and 1881 was followed in the next decade by an increase of 20.1 per cent, while in the rest of the province, where famine had not seriously affected the population, there was a growth of only 12.8 per cent. At the same time it is probable that in 1881-91, as in the previous decade, the recorded rate of increase was inflated, to some extent, by the relative incompleteness of the earlier of the two enumerations.*

132. Since 1891 the conditions in Madras have not been favourable to a Conditions rapid increase of the population. According to Mr. Francis, "Plague checked affecting trade and enterprise and there were three securities in 1991 1992 in 199 trade and enterprise, and there were three scarcities—in 1891-1892, in 1897, and between in 1900. The first of these was most severely felt in the Deccan districts, especi-1891 and 1901. ally in the Cumbum and Markapur taluks of Kurnool, and in the adjoining western taluks of Nellore. The second affected the Deccan Division again, and the Ganjám, Vizagapatam and Godávari districts of the East Coast Division. The third was again worst in the Deccan (especially in Cuddapah) and the western part of Nellore, and also attacked the west part of Kistna adjoining. What the precise effect of each of these visitations was it is not easy to say. The Sanitary Commissioner concluded from the vital statistics that though no actual deaths from starvation were reported during the scarcity of 1897, the total diminution of population due to the famine conditions which then prevailed, such as a reduced birth-rate, increased susceptibility to ordinary decrease among ill-nourished persons, and so on, was over 20,000 persons. was estimated to have occurred in the Deccan districts." Most of this loss It may be added that the above famines were less severe in Madras than in many other parts The worst was that of 1896-97, but thanks to the prompt measures of relief undertaken by the Madras Government and, in the case of the East Coast districts, to the fact that the previous four years had been years of plenty, the sufferings of the people were far less than they would otherwise have been.

The volume of emigration has grown remarkably since 1891, especially In Ceylon there are now at least 403,000 natives of to Ceylon and Burma. Madras compared with 235,000, and in Burma 189,810 compared with 129,345; in the Straits Settlements the present number is 51,800 against 48,064 in 1891. There is also an adverse balance of migration in the case of movements between Madras and other parts of India, excluding Burma, aggregating 214,000, as against some 138,000 in 1891.† So far as the information available goes, it may be concluded that the net loss on account of migration has risen from 550,000 in 1891 to 858,000. There are moreover many emigrants from Madras in Natal, Mauritius and other colonies, but exact figures are not

forthcoming.

On the other hand the productiveness of the land has been increased during the decade by the Rushikulya and Periyar irrigation schemes in Ganjam and Madura respectively, and by greater attention to irrigation from tanks and wells. Communications have been greatly improved, and there are now more than 3,000 miles of railway compared with about 2,000 in 1891. There has also been a considerable development of industrial enterprise, especially in respect of cotton mills which in 1901 employed an average of 16,000 persons daily compared with 6,000 in 1891. At the same time a rate of progress equal to that which obtained during the ten years preceding the census of 1891 was clearly not to be

^{*}It is not stated in the local report that the census of 1881 was generally less accurate than the one taken ten years later, but this was the case in other provinces and it may be assumed to have been so in Madras also. In the case of the Ganjam district it was admitted that the population had been "much understated in 1881," and it is probable that in other districts also the standard of accuracy was less high than that attained, with the aid of growing experience, at the census of 1891.

⁺ It is impossible to ascertain the exact figure now.

expected in the decade under review, and the fact that the population has increased by as much as 78 per cent. affords unmistakeable evidence of the general well-being of the people and of their growing capacity to resist the evil effects of crop failure.

Movement in different localities.

133. The rate of increase is smallest in the Agency tracts which adjoin a decadent area in the Central Provinces. Two of the three tracts included in this division have given a satisfactory increase, but the third, the Vizagapatam Agency, shows a small loss of population. The causes of the decline are hard to trace, but it is probably due mainly to migration to Assam and to the unhealthiness of the climate; the tract is, moreover, very inaccessible, and supervision of the enumeration is difficult, so that the same confidence cannot be reposed in the results of a single census as in more settled tracts.

The East Coast districts, in spite of the famine, have grown at a slightly more rapid rate than the Presidency as a whole. This tract contains the most progressive district in the whole Presidency, viz., Kistna, which has grown by 16 per cent. owing to the development of the system of irrigation from the river of the same name and the consequent extension of cultivation in its delta. smallest advance is shown by Nellore, which has sent out numerous emigrants to the Kistna district from the western taluks, where there has been a succession of bad harvests. The southern districts taken together show much the same rate of increase as the general mean, and the only noticeable variations are furnished, on the one hand by Madras and Salem, which have added more than 12 per cent to their population, and on the other by Tanjore and Pudukkottai, where the growth is very slight. In the case of Tanjore which, with 605 inhabitants to the square mile, is the most densely-peopled district in the Presidency, the result is due to extensive emigration to the Straits, Ceylon The West Coast districts, though they enjoy a heavy rainfall and a fertile soil which sometimes yields three crops a year, have added only 6 per cent. to their population. The sparsely inhabited Nilgiris have an increase of 11.7 per cent., but Malabar shows only 5.6 per cent. The latter district has a density of 481 persons to the square mile, but it is in its more sparsely populated taluks that the want of progress is most marked.

Summary of movements from 1855 to 1901.

134. Punjab.—A few months after the census the Punjab was shorn of a

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SHOWING THE VARIATIONS IN THE POPULATION

SINCE (189)

considerable tract of country, lying chiefly west of the Indus. which has formed into a sepaadministration known as the North-West Frontier Province. It will be convenient, however, in the present dis-cussion to treat the whole as a single entity and to review the progress of the Province as it was constituted on the 1st March 1901. The first census, taken at the beginning of 1855. disclosed population, on the area as it then stood (British territory

only), of 15,161,321 persons. On the 10th January 1868, when the second enumeration was effected, it had risen to 17,609,518. The corresponding population in 1881 was 18,850,437 and in 1891, 20,866,847. These figures represent a growth of 16·1 per cent. between 1865 and 1868, of 7·1 per cent. between 1868 and 1881 and of 10·7 per cent. between 1881 and 1891; the

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annual rate of growth in the three periods was respectively 11, 5, and 10, per mille. The Native States attached to the Punjab were enumerated for the first time in 1881 and during the next ten years their population, which, in 1891, was 4,263,280, grew at the same rate as that of British territory. During the last decade the population of the Punjab, including the North-West Frontier Province and the Native States, has risen to 26,880,217* or by 7 per cent.; the corresponding increase per annum is about 6½ per mille. The North-West Frontier

26,880,217 Punjab proper (British Territory) 20,330,339 North-West Frontier Province 2,125,480 Native States 4,424,398 4,424,398

Province has added 14.4 per cent to its population, the Punjab proper (British territory) 6.9 and the Native States, 3.8 per cent. The varying rates of growth at

different periods are partly genuine and partly due to the circumstance, more than once alluded to, that, up to the year 1891 (and even up to 1901 in the case of the Native States) each fresh census was more complete than the one which had gone before. There is no means now of gauging the extent to which omissions were responsible for swelling the increases obtained at the earlier enumer-In Bengal half the increase between 1872 and 1881 and a tenth of that between 1881 and 1891 has been held to be accounted for in this way. In the Punjab, however, with its stronger revenue establishments and fewer remote areas where enumeration is unusually difficult, the margin of error must have been much smaller, especially in the case of the first census, and the gain on this account at each succeeding enumeration up to 1891 was probably fairly constant. If so, some other cause must be sought for the variations in the rate of increase, and this is to be found, as shown by Sir Denzil Ibbetson in 1881, in the relations which the different enumerations bear to the dates of the recurring famines with which the province has been visited. There was a famine three years before the census of 1855, and another eight years before that of 1868; the census of 1881was taken twelve years after one famine and three years after another, but between 1881 and 1891 there was no such visitation. The rapid growth of population after a famine is well known, and it is thus easy to understand why the rate of progress disclosed at the censuses of 1868 and 1891, which followed periods of recovery from famine, should have been more rapid than in the thirteen years preceding 1881 when famine twice ravaged the country.

135. The conditions during the last decade are comparable to those of the Conditions those of the last decade followed each other with greater rapidity and there was between thus less time for recuperation. The area affected by the failure of the monsoon 1891 and 1901. of 1896 was very extensive, but the situation was improved by opportune rain in December, which facilitated the cold weather sowings, and there was severe famine only in a few districts in the south-east; viz., in Hissar, where it was most acute, and in those portions of the districts to the east of it, i.e., the districts round Delhi, which were not protected by the irrigation system of the Western Jumna Canal.† The relief afforded was ample and, except in Hissar, the death-rate in the affected tracts was little, if at all, above the average of the previous five years. There was a sudden rise in the mortality in Hissar and several other tracts at the close of the monsoon of 1897 but the Famine Commissioners of 1898 held that it was due mainly to fever "of the ordinary malarial type which always occurs when a year of heavy monsoon rainfall succeeds a year of drought." The number of deaths, however, "was increased by the enfeeblement of health which a prolonged period of privation had produced." There was also a very heavy mortality among cattle owing to the

drying up of fodder supplies.

The area which was affected by the weak monsoon of 1899 was much the same as in the previous famine, and Hissar again suffered most. The deathrate of 1900 in all the famine districts was high, being more than double the decennial average, and in Hissar it rose to 96 per mille compared with an average of only 28 in the previous nine years. Cholera, dysentery and diarrhoa, the characteristic diseases of famine years, were not specially prevalent and the great bulk of the deaths were attributed to fever. The Famine Commissioners

† The districts between the Jumna and the Sutlej have always suffered more from famine than other parts

of the Punjab.

^{*} Includes about 75,000 persons in areas enumerated for the first time in the North-West Frontier Province. If these be excluded the increase comes to 6.6 per cent. in the two provinces combined, and to 10.5 per cent. in the North-West Frontier Province.

of 1901 found that "much of the mortality was due to an unusually unhealthy autumn acting upon a population predisposed to disease by privation." The general death-rate in this year was 47.7 per 1,000 which was higher than in any other year of the decade except 1892 when it was 49.5.

136. But if famine has exercised a prejudicial effect on the growth of the population, another factor has operated in the opposite direction. The decade has witnessed a very great development of State irrigation by means of canals, and the area so irrigated rose from about $2\frac{1}{2}$ million acres in 1890 to $4\frac{1}{4}$ million in There was a slight decline in the amount of irrigation from tanks, wells and private canals, but the total area receiving an artificial supply of water (about $9\frac{1}{3}$ million acres) was greater by 25 per cent. than it was ten years previously. The most remarkable feature of the decade was the completion in 1892 of the Khanki Weir which, with the concomitant development of the Chenáb canal system, has transformed an area of more than 3,000 square miles from a barren waste into one of the most fertile wheat-producing tracts of Northern India. Settlers are pouring in from the adjacent country, especially from Sialkot, Amritsar, Jullundur, Gurdaspur and Hoshiarpur, and "a scanty aggregation of pastoral nomads has been replaced by a population exceeding three quarters of a million."* There has also been a considerable extension of the Jumna canal system in the south-eastern districts which suffered most from the famine, and much has been done to rectify the defects in the alignment of some of the earlier canals which had blocked up many of the natural drainage channels and not only caused severe outbreaks of malarial fever but also led to the occurrence of the saline efflorescence, known as reh, which renders the land where it appears unfit The great utility of the Punjab canals is clearly shown by their for cultivation. financial results. In 1901-02 they gave a return of 11 per cent., on the $6\frac{3}{4}$ millions invested in them; the Chenáb canal, which cost £1,770,361, gave a return of 19 per cent. and enabled crops to be grown on $1\frac{3}{4}$ million acres of land, the estimated value of which in a single year is nearly double the total cost of

Another feature of the decade is the rapid growth of mill industries, which has been assisted by the cheaper fuel now obtainable from the Bengal coal mines. During the ten years following the census of 1891 the number of steam mills for ginning and pressing cotton rose from 12 to 93, and the total number of factories

using steam power from 34 to 134.

The immigrants to the Punjab from other parts of India and elsewhere now number 795,267 as against 740,750 in 1891. The corresponding figures for emigrants to other parts of India are respectively 435,351 and 425,257. There is no means of gauging the volume of emigration from the Punjab to places outside India, but it is known to be very considerable, and it has grown immensely during the last decade. Uganda, Hongkong, the Straits, Borneo, etc., all attract large numbers of Punjabis for military and other service, and Mr. Rose mentions, as an indication of the large scale on which emigration to such places takes place, that on the night of the census there were in one serai of Lahore no less than 1,000 labourers collected for railway work in Uganda.† If all these are taken into account the apparent gain from migration will be largely reduced.

Movement in different localities.

137. The main factors which have affected the growth of the population are, therefore, the famine on the one hand and irrigation on the other. has been more potent than the former, and wherever the system of canals has been extended, there the population has grown, even in spite of famine. the case in the tract described by Mr. Rose as the "Indo-Gangetic Plain, West," which lies in the south-east of the Province and includes all the districts where famine was acute in 1897 and 1900. The gain is here 5.8 per cent., which, though considerably less than the 9.9 per cent. of the previous decade, is not so very much below the rate of progress shown on the present occasion by the Province at large. The improvement in Hissar, where the famine was

^{*} This tract, which was formerly divided between Gujranwala, Montgomery and Jhang has now been formed into a separate district called the Chenáb Colony. A graphic account of its colonization will be found in the Punjab General Administration Report, for 1901-02. The scheme originated with a suggestion made by the Famine Commission of 1880. A similar colony is in process of formation on land irrigated from the Jhelum, and a third scheme for irrigating two million across of land in the Sind-Sagar Doab, now lying barren, is contem-

About 26,000 natives of the Punjab are believed to have been resident in Uganda at the time of the census.

exceptionally severe, is nominal, and it is only 21 per cent. in Karnal, but in Rohtak, Delhi and Gurgaon it ranges from nearly 7 to 11½ per cent. The only tracts in this area which are decadent are two small Native States.

The Himalayan area, which includes Simla, Kangra and a few Native States, has grown by 3.2 per cent. This tract is mountainous and infertile, and it seems probable that there is very little room for the extension of cultivation, which is possible only in the narrow valleys and on terraces laboriously con-

structed in the dips between the hills.

138. The results in the sub-Himalayan area are at first sight very discourag-Rawalpindi and Hazara alone show an increase, and in the tract as a whole, a loss of 0.7 per cent. takes the places of the gain of 10.4 per cent. recorded at the previous census. The decade ending in 1891 was, however, specially prosperous and the growth was unusual, being more than twice as great as in the preceding thirteen years. Since 1891 there has been extensive emigration to the Chenáb Colony, and but for this, there would have been a gain of about 2.5 per cent. instead of the slight loss which has actually occurred; this would have given an annual rate of increase very similar to that which took place between 1868 and 1881. If there had been no emigration, Sialkot would have shown a gain of 6, instead of a loss of 3, per cent. and the only districts in the natural division which would have lost population are Ambala and Jhelum, which have long been very unhealthy. The general slow progress in this tract, even if emigration be allowed for, is due to its position at the foot of the Himalayas. With very few exceptions, the climate of the whole of the sub-Himalayan country from the Punjab to Assam has for many years past been highly insalubrious and, in the greater part of it, the population is decadent.

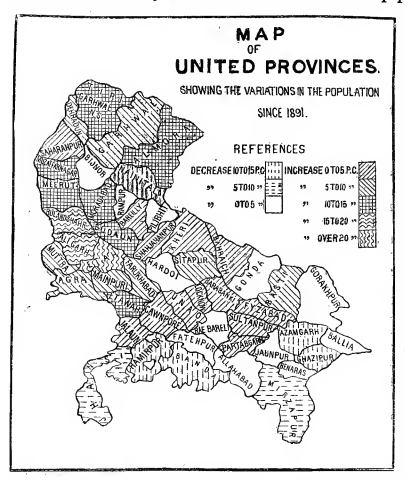
The figures for the "North-West Dry Area", which includes the North-West Frontier Province and the south-west of the Punjab, afford a pleasing contrast to those just discussed, and the net result of the present census is a gain of 19.7 per cent., against 13.9 per cent. in 1891. East of the Indus, the rapid increase is due mainly to the development of the Chenáb Canal system which has led to extensive immigration from other parts of the Province. West of that river, part of the apparent growth is accounted for by the addition of an area containing 75,000 persons which was not enumerated in 1891. The rest is the natural result of growing material prosperity and the gradual extension of law and order, which has led to the settlement of tribesmen from across the frontier.* With the exception of Peshawar, where has been a considerable extension of the irrigated area, the trans-Indus districts are very sparsely inhabited and a rapid growth of population may be expected for many years to come.

139. United Provinces of Agra and Oudh.—The earliest attempt to as- Early esticertain the population of the Province of Agra as then constituted, excluding mates of the population. the ceded districts on the Nerbudda and in Berar, was made in 1826 on the basis of a complete enumeration of the villages and a partial count of the houses. The total number of inhabitants was placed at 32 millions. Fresh computations were made in 1848, 1853 and 1865, but it is unnecessary to dwell at length on the results then obtained. It will suffice to say that the enumeration of 1853, which was based on a return, prepared for each village and hamlet, showing the number of persons, male and female, in each house, and is believed to have been the most accurate of these earlier efforts, showed a population less than that of 1891 by only 12 per cent., and led the Superintendent of Census in the latter year to the conclusion that "in the Western and Allahabad districts there has been only a trifling increase since the mutiny, and that the general increase is almost entirely due to the steady growth of the sub-Himalayan districts."

140. Oudh was annexed in 1856 and a census was taken there in 1869. The Summary first census of the Province of Agra, based on a detailed enumeration of movements of the people, was effected in 1872, and the result combined with that to 1901.

^{*} The number of these immigrants is less than in 1891, but this is due to the fact that the earlier settlers are gradually dying and are being succeeded by their children born in British territory, rather than to their return to their original homes. The decrease in question merely shows that the stream of immigration is gradually getting weaker, and not that it has ceased to flow.

of the Oudh census just referred to was to show a population of 42,641,180



which has now risen to 48,493,879, being an increase of 14 per This includes cent. the population of the Native States attached to the United Provinces which now amounts to 802.097 compared with 638,720 in1872. Between 1872 and 1881 the registered growth of population was 5.3 per cent. During the next decade it was 6.2 per \mathbf{cent} . $\quad \text{and} \quad$ in the course of the tenyears ending in March 1901 it was 17 per cent. true increase in the two earlier decades was. as elsewhere, obscured by the circumstance that each fresh count was more accurate than its predecessor. The

famine of 1877-79 intervened between the census of 1872 and that of 1881; the mortality from it and its attendant diseases, and from fever, was very high, and the Superintendent of Census Operations in 1881 demonstrated conclusively, that the apparent growth of population then recorded was purely fictitious, and was due solely to omissions on the previous occasion. But even in 1881 the success attained was not complete, and at the next enumeration Mr. Baillie was of opinion that the population had been understated to the extent of more than a third of a million; if so, the true rate of increase between 1881 and 1891 was only $5\frac{1}{2}$ per cent. The harvests of that period were not specially good, but there was no serious crop failure, nor did the Provinces suffer from any There was therefore nothing to check the natural unusual amount of sickness. tendency of the population to multiply at a more rapid rate than usual after the losses it had sustained in the famine of 1877-79.

Conditions affecting movement and 1901.

141. Since 1891 the Provinces have suffered from a succession of calamities. In the earlier part of the decade the rainfall was excessive and badly distributed, movement between 1891 and not only caused serious damage, in many parts, to the crops, but also led to a severe outbreak of malarial fever, which, in 1894, raised the death-rate to an exceptional height and sapped the vitality of the people to such an extent that the birth-rate in 1895 was unusually low. Then followed several years of deficient rainfall. In 1895 the monsoon ceased early in September and in the ensuing cold weather there was scarcely any rain. The autumn harvest was in consequence 20 per cent. below the average and that of the following spring yielded barely three-fifths of the normal outturn. The eastern districts and those in the Central India plateau, or British Bundelkhand, where the loss of successive spring harvests had weakened the staying powers of the people, suffered most, and in the latter tract famine supervened. The monsoon of 1896 was even more unsatisfactory than that of 1895. Up to the third week in August the general prospects were fairly good, but the monsoon gradually became weaker, and September and October were practically rainless. The rains of the ensuing cold weather, moreover, were not sufficient to replenish the moisture in the soil. The autumn and spring harvests were thus both very short and the two combined are estimated to have yielded barely half the normal outturn.

This led to severe distress in almost all districts, while in many there was actual The suffering was greatest in the Central India plateau and the Central Plain, in the south-west of the Western Plain, and in Jaunpur and Mirzapur. In February 1897 no less than 1\frac{1}{3} million persons were attending the relief works. The number fell in March but rose again in April, and then rapidly declined until July, when the advent of the next monsoon rendered further relief operations unnecessary. The efforts made to alleviate the distress were successful in preventing serious loss of life, and the death-rate of 1897, though high, was lower than in 1894, when there was no famine and the unhealthiness of the season was alone to blame.* The reported birth-rate in 1897 was the lowest of any year in the decade, but in 1898 it was normal, while in 1899 it was the highest on record (48 per 1,000).

_	Numbi	er of	Excess
Year.	Immigrants.	Emigrants.	of emigrants.
1891	. 799,137	1,370,144	571,007
1901	680,691	1,510,295	829,604

Note.—The number of emigrant's here shown refers only to those found in other parts of India.

142. With the exception of the Bundelkhand districts, it does not appear that the famine has had any general effect on the growth of the population and the explanation of the diminished rate of increase must be sought in other directions. The previous decade was one of recuperation after heavy famine losses, while the present one commenced with a normal population; the unhealthiness of its earlier years caused a high death rate and reduced. the reproductive power of the people; and, lastly, high prices and the attractions of

remunerative employment elsewhere led to extensive emigration, especially to Bengal, Assam, and Burma. These tracts contained 200,000 more natives of the United Provinces at the time of the present census than they had done ten years The number of emigrants to Bombay has declined, but this is probably due to a higher rate of mortality in the industrial centres of that Presidency rather than to a diminished amount of emigration. There was an exodus of nearly 150,000 persons to the West Indies, Fiji, and Natal during the decade, while the return flow from these places amounted to less than a third of the above figure. There was also a considerable movement from the Sub-Himalayan districts across the Nepal frontier, especially during the famine of 1896-97, but of its volume no precise information is available.

On the other hand, there were various circumstances which tended to mitigate the misfortunes due to adverse climatic conditions. The main system of canals had been completed prior to 1891, but numerous minor channels and drainage cuts were made during the decade and the area irrigated in 1896-97 was far greater than it had ever been before. The length of railways in the Provinces rose from 2,699 miles in 1891 to 3,569 in 1901 and the high prices of 1899 and 1900 benefited the cultivators in the tracts that escaped crop failure, who were able in those years to export $1\frac{1}{2}$ million tons of grain to other parts of There was also a great development of various industrial undertakings, chiefly at Cawnpore and Agra, and nearly 30,000 hands were employed in cotton, woollen and jute mills, leather factories, brass and iron works, and the like, compared with barely half that number at the commencement of the decade.

143. We have so far been considering the growth of the population as a Movement whole. Jurning to natural divisions, we find a considerable increase, as com-by natural divisions. pared with 1891, in the Western Gangetic plain, a very slight one in the Central plain, Himalaya-West and Sub-Himalaya West, practically no change in the Sub-Himalaya East, and a considerable decline in the Eastern plain, the Central India plateau and Mirzapur. The growth of the population in the Western plain is noteworthy, following as it does on a long period of stagnation. It is most marked in the Doab, or tract of country lying between the Jumna and the Ganges, which is largely protected from drought by canals, and which benefited during the period under review by the high prices induced by famine elsewhere. It had suffered in the previous decade from waterlogging, but this has to a great extent disappeared, thanks partly to the lighter rainfall of recent years, and partly to the cutting of numerous drainage

^{*} The reported death-rate in 1897, moreover, was as high in several districts where the distress was slight as it was in those where famine conditions prevailed.

channels to carry off the surface water.* The Etah district which has gained 23 per cent. in the course of ten years shows the most remarkable rate of growth of any tract in these Provinces, but it is mainly a process of recovery from previous losses, and the population is still only 4 per cent. greater than it was in 1872; its progress during the last decade may perhaps be ascribed, in part at least, to the extensive reductions of land revenue granted in the tracts which had suffered from waterlogging, or where experience showed that the original assessment had been pitched too high. † In the Himalayan and Sub-Himalayan area to the west, the chief point to be noticed is the great unhealthiness of the terai which has caused a loss of population in the districts which chiefly contain

The eastern part of the Sub-Himalayan area discloses curious variations. Basti and Bahraich show steady progress but Gorakhpur, on the confines of Bihar, has lost ground, and so too has Gonda, owing partly to famine, partly to unhealthiness and partly to floods in 1894. In the Central Plain (excluding Hardoi) the general tendency of the population has been to increase in the north and west and to decline in the east and south, where it adjoins the

decadent tracts in the Central India plateau and the Eastern plain.

144. The districts in the Central India plateau or British Bundelkhand have long suffered from adverse conditions and special measures have recently been taken by the local Government to relieve the indebtedness of the landowners. Prior to the commencement of the decade the crops, especially those of the spring harvest, had been damaged for some years by excessive moisture and the growth of a peculiarly persistent weed. Then came three virulent epidemics of cholera and the famine of 1896-97, when, in one district, more than two-fifths of the population were fain to seek a livelihood on the relief works. That this last calamity was the main factor in causing a loss of population seems clear from the circumstance that the only district which has escaped with only a nominal decrease is Jalaun, where the indebtedness of the landowners is just as serious as it is in other parts of Bundelkhand but where the crops are largely protected by irrigation. The vital statistics show an exceptionally high death. rate in 1896 and 1897 combined with a very low birth-rate in this latter year and 1898. In Mirzapur, also, famine is probably to blame for the decadent condition of the population.

The Eastern plain, which is for the most part permanently settled, has sustained a general decline. It suffered in the famine year, and also from the fever epidemic and from loss of crops caused by the excessive rains of 1894, but Mr. Burn considers that the main cause of its decadence is not so much an actual decrease in the population as a more extended emigration to other parts of India and to the Colonies. It is this tract which chiefly supplies agricultural, mining and factory labourers to Bengal and Assam,

^{*} More than 400 miles of these channels were cut in the Bulandshahr district alone.

^{*} More than 400 miles of these channels were cut in the Bulandshahr district alone.

† It is impossible to gauge the general effect of revenue assessments on the prosperity of the people and consequently on the growth of population. The productiveness of the land and the security of the crop vary greatly, and what may be a high assessment in one place would be a very low one in another. Moreover, although a low assessment in one tract, adjoining others where it is high, is likely to result in an influx of cultivators from the latter, it is by no means certain that a general low assessment is an unmixed benefit, and it is held by some authorities that, within limits, a high assessment acts as a spur and improves cultivation, and that the cultivators are better off with high rents than with low rents. As a general rule it may be said that all revenue settlements are so light that they are of small importance compared with other circumstances affecting population, such as famine, disease, irrigation and the like; and it is only in exceptional cases, where a high and inelastic assessment is accompanied by long continued had seasons or other adverse conditions, that they lead to relinquishments and loss of population. In most provinces there have been too few settlements in recent years for it to be possible to correlate the results with those of successive censues, and in any case the subject would be far too complicated for it to be possible to deal with it satisfactorily in a census report. The following extract from a note which I have received from Mr. Burn may, however, be quoted in support of the view that, under ordinary circumstances, assessments have but little to do with the movement of the population:—

"The most striking figures to my mind are those for Saharanpur, Muzaffarnagar, Meerut, Bulandshahr.

circumstances, assessments have but little to do with the movement of the population:—

"The most striking figures to my mind are those for Saharanpur, Muzaffarnagar, Meerut, Bulandshahr, Aligarh, Basti, and Gorakhpur. All of these except Meerut and Aligarh were settled between 1885 and 1891, under the same rules; Meerut and Aligarh have just been resettled. Between 1881 and 1891 (the last decade of the old settlement) Gorakhpur and Basti increased by 14 and 9 per cent. while Saharanpur, Muzaffarnagar and Bulandshahr only increased by 2, 2 and 3 per cent. Between 1891 and 1901, however, Gorakhpur decreased by 12 per cent., while Basti rose by 8 per cent., Saharanpur by 4 per cent., Muzaffarnagar by 13 per cent. and Bulandshahr by 20 per cent. The variations between east (Gorakhpur and Basti) and west (Saharanpur, Muzaffarnagar, and Bulandshahr) in 1881-1891 and 1891-1901 are in exactly opposite directions, though there is absolutely nothing either in the old or new settlements to explain such variations. Similarly, if we take adjacent and similar districts, e.g., Meerut and Bulandshahr, in Meerut 1891-1901 was the closing decade of a settlement and the population only rose by 11 per cent, while in Bulandsdahr, in the first decade of a settlement that substantially increased the revenue, thepopulation increased by 20 per cent. Or take Budaun which was settled between 1890 and 1895 (or a year later) and Moradabad settled 25 years ago.

The increase is almost exactly equal."

and probably also to Burma and Bombay, though for the latter Provinces detailed figures showing the actual districts of the United Provinces from which their immigrants were received are not forthcoming; nor are any such statistics available for Bengal and Assam in 1891. It is impossible therefore to show by actual figures the extent to which these districts have lost since 1891 by a greater amount of emigration.

145. Baroda.—After gaining between 10 and 11 per cent. in each of the summary periods 1872-81 and 1881-91 the Baroda State has lost more than 19 per cent. of movements of the population recorded in the latter year and its inhabitants now number to 1901.

1,952,692 or 44,906 less than they did in 1872.

It is unnecessary to discuss at length the causes of these variations as Conditions they are identical with those already described in the case of the British affecting movement territory in Gujarát. It will suffice to say that the State enjoyed a full measure between 1891 of prosperity up to 1899-1900 and that the shocking depopulation which has and 1901. since taken place is due entirely to the ravages of the famine of that year. The number of emigrants from Baroda has declined from 252,000 to 202,000 and the immigrants to the State now number only 173,000 compared with 312,000 It appears, therefore, that the survivors from among the persons born in Baroda who sought support on British relief works during the famine had all returned before the census, and that the only way in which emigration can have affected the result is by the disappearance of some of the foreigners enumerated in the State in 1891. Even this can be held responsible for only a small fraction of the decrease which, in the main, is due to deaths from forming and its attendant affects. The decrease though less than in the famine and its attendant ailments. smaller Native States in the neighbourhood, is greater than in the adjacent British territory. Mr. Dalal says in his report that "a much heavier reduction would have taken place, but for the flow of charity from Government, and from the people in some cases. The State expended nearly a crore of rupees for the relief of the famine-stricken in various ways. effect of the affording of relief to such a large extent has been that the people have now learnt that the State is not represented only by the Tax-Collector and the Village School-master, but by those whose hearts go in sympathy with them in times of calamity, or in other words, that the Sirkar is their real Ma-bap and not simply an idle pageant." The Famine Commissioners of 1901, however, came to the conclusion that "the relief measures adopted in the Baroda State were so inadequate as to force Baroda subjects to resort in large numbers to British territory for relief."

146. Cochin and Travancore.—The Cochin and Travancore States are attached to the Madras Government, and in paragraph 131 above their population has been included in that of the Madras States, but their census was taken independently, and separate reports on the results have been prepared locally. The small State of Cochin is in a flourishing condition, and its present population of 812,025 is greater by 121/3 per cent. than it was in 1891, and by 35 per cent. than in 1875, the year of the first census. Although it has a density of nearly 600 persons to the square mile, it gains considerably by the movements of the people between it and contiguous territories, viz., the Travancore State and the Malabar and Coimbatore districts of Madras. The excess of immigrants over emigrants has risen during the decade from 15,000 to 35,000, and this accounts for nearly a quarter of the net increase. The remainder is due to natural development. The State escaped the horrors of famine; the rise of prices consequent on scarcity elsewhere has been beneficial to the cultivators, but has caused suffering to the poorer classes, especially as the local food supplies are insufficient and grain has to be imported from outside.

147. Travancore, the ancient Kerala, is credited with an even greater increase, viz., from 2,557,736 to 2,952,157, or at the rate of 15.4 per cent. During the previous decade, however, an increment of only 6.5 per cent. was returned, as compared with 20.4 in Cochin, and Mr. Stuart was of opinion that the low rate was attributable, in part at least, to omissions from the enumeration. This view is shared by the present Travancore Census Superintendent who gives reasons for believing that the population was understated in 1891 to the extent of some 83,000 persons, and if so, the true rate of increase since that year is only

11.8 per cent. The decade has been fairly prosperous and healthy, and free from famine, though there was some scarcity in the southern tracts which it is now proposed to irrigate from the Kothayar river. The number of immigrants has risen from 17 to 55 thousand, and the emigrants from 14 to 24 thousand, and the net gain by migration represents about 1 per cent. on the population of 1891.

The increase is greatest in the eastern half of the State, which is hilly and sparsely populated, and especially in the Cardamom Hills, the home of the plant from which it gets its name, where it amounts to 46.8 per cent. Only a quarter of the denizens of this thinly inhabited tract, which occupies the northeastern corner of the State, on the confines of the Coimbatore and Madura districts of Madras, were born within its borders; one-eighth come from other parts of Travancore, and three-fifths are immigrants from outside the State, attracted by the growing plantations of tea and cardamoms; the number of these incomers was greater than usual at the time when the census was taken, as the harvesting of the cardamom crop was then in full swing. The number of Europeans, who are found chiefly on the plantations, has risen from 360 to 534 in the course of the decade. This district now contains seven times the population enumerated in 1875, but there is ample room for further expansion and This district now contains seven times the poputhe density is still only 22 to the square mile.

Summary of

148. Central India. The first systematic attempt to ascertain the population movements from 1881 to of the Central India Agency was made in 1881, but it was beset with the

> MAP CENTRAL INDIA ACENCY SHOWING THE VARIATIONS IN THE POPULATION SINCE 1891 REFERENCES DECREASE OVER20PO 15T020 >1 ,, 10T015 " 5T010 ** 0T05 "

usual difficulties ata pioneer tending census, and the population of 9,261,907 shown by the returns was probably considerably less than the actual number. The rise of 11.4 per cent. brought out by the census of 1891, which showed a population of 10,318,812, was therefore due largely to greater accuracy. The returns of the present census give population 8,628,781 or less by 16.4 per cent. than that of the previous enumeration.

Luard thinks that the population was overstated in 1891, and this may possibly have been the case amongst the comparative small communities of Bhils and Gonds for whom an estimate only was made, but it is doubtful if any serious over-statement was possible where a regular census was carried out. A defective census may lead to omissions but it cannot well result in double enumeration to any appreciable extent. The tabulation of the results is believed to have been imperfectly supervised, but though this might lead to errors of detail, it would not be likely to increase the figures showing the total population dealt with.

Conditions affecting movement between 1891 and 1901.

The loss of population is greatest in the western States, i.e., in the elevated tract lying along the Arravalli, Satpura and Vindhya ranges. several years the rainfall was deficient and the crops were poor. did not suffer from scarcity in 1897, but in 1899, an almost complete failure of the monsoon, following close on a deficient rainfall in the previous year, brought on a very severe famine, which was accompanied, as usual, by cholera and bowel complaints and a sort of paralysis attributed to the eating of a kind of wild pulse. The mortality was very high, and resulted at the present census in a decrease of more than two-fifths in the population of the Malwa Agency, and of nearly the same proportion in that of Bhopal. In the Indore Agency nearly a third, and in Bhopawar a sixth, of the population of 1891 has disappeared. These figures, appalling as they are, have their counterpart in the adjoining States of Rajputana. The least unsatisfactory figures in this tract are those for the Indore Residency, where the decrement is only 8.0 per cent., an amount sufficiently large in itself, but small in comparison with the enormous losses in the neighbouring States. During the famine there was a great deal of emigration to the Central Provinces and Indore, from Bhopal and other States, but by the time of the census the great majority of the survivors from amongst these refugees had returned to their homes, and, in the case of the Central Provinces, the number of persons who owned Central India as their birth-place, was considerably less than in 1891. It seems clear, therefore, that the decrease recorded in the population of these States is due in the main to the heavy mortality of the famine year. States of Bundelkhand and Baghelkhand escaped the famine of 1899-1900 but were hit very hard by that of 1896-97. They had, moreover, suffered from excessive rainfall, which saturated the heavy black-cotton soil, in the earlier years of the decade. The public health was bad in several years, especially in 1897. The result of these adverse conditions is a decline of 10.2 per cent. in Bundelkhand and of 16.4 per cent. in Baghelkhand.

149. Gwalior.—In the northern part of Gwalior the conditions are similar to those of the States just mentioned, but in the south-west, in the Malwa and Isagarh Prants, a considerable area shares the conditions already described in the case of the western States, and here, while there was very little distress in 1896-97, there was a severe famine in 1899-1900. The net loss of population during the decade was 13.2 per cent. It occurred mainly in the elevated country in the south-west; in the Gwalior Prant to the north, three districts show an increase, and three a decrease, of population, which, however, in no case exceeds 10 per cent.

150. Hyderabad.—The first census of the Hyderabad State was effected in Summary of 1881 when the population was returned at 9,845,594 as compared with 11,141,142 movements at the present census. There was a growth of 17.1 per cent. during the decade to 1901. 1881-91, which has now been followed by a decrease of 3.4 per cent. method of enumeration in 1881 seems to have been in many ways defective and no report on the operations was issued. In the report on the census of 1891 it is stated that much of the increase then ascertained was attributable to greater accuracy. Much of it was also due to the recovery of the people from the famine of 1876-78, and the six southern districts which had suffered most showed a rate of growth twice as great as the other portions of the State.

Since 1891 the State has suffered from a succession of bad seasons and in Conditions only two years was the rainfall favourable to the crops. The western districts, affecting movement which adjoin the Bombay Deccan, shared in the famine of 1896-97, the distress between 1891 being greatest in the south-western tract which had suffered most severely in and 1901. 1876-78. The evil effects of this famine were, however, slight compared with those of its successor of 1899-1900, which was most severely felt in the northwestern districts, Aurangabad, Birh, Parbhani and Naldrug or Oosmanabad. Plague appeared in 1897 in the tract adjoining Bombay and, by the time of the census, 7,811 deaths from the disease had been reported, of which considerably more than a third occurred in the district of Oosmanabad. The immigrants from outside fell from 383,713 in 1891 to 325,197 at the present census and the emigrants from 387,983 to 317,790. Migration therefore had only a minor share in producing the decrease disclosed by the present census, which is attributable mainly to a succession of bad seasons and especially to the famine of 1899-1900.

That this famine is chiefly to blame is shown by the fact that practically Movement the whole of the decrement has occurred in the tract where its ravages were districts. mainly felt, which has lost nearly a fifth of the population that it contained The districts which bore the brunt of the scarcity in 1896-97, with only one exception, show a substantial increase, amounting in the case of Gulbargah and Lingsugur to 14 and 9 per cent., respectively. The other southern districts, except Raichur, also show a fair general improvement, and so does Sirpur-Tandur in the north-east. The only district outside the zone of the famine of 1899-1900 which has sustained more than a nominal loss of population is Elgandal which lies between the progressive districts of Sirpur-Tandur and

Warangal, and, in the absence of any other explanation, it would seem that there must have been some changes, intentional or accidental, in the boundary line followed in 1891.*

Summary of movements from 1873 to

151. Kashmir.—A rough count of the population of Kashmir was effected in 1873, but the result was quite unreliable and we must look to the enumeration of 1891 as giving, for the first time, fairly accurate demographic data. Since then the population has risen from 2,543,952 to 2,905,578 or by 14.2 per cent. The Jammu Province in the south, with a present population of 1,521,307, has grown by 5.7 per cent., while in Kashmir proper (1,157,394 inhabitants) the gain is close on 22 per cent., and in the frontier districts (226,877 inhabitants) it is 46 per cent. The rapid growth in the latter is due to the development of Gilgit which now contains more than two and-a-half times the population recorded at the last census.

Conditions movement between 1891 and 1901.

152. The period since 1891 has on the whole been prosperous. The greater part of Jammu suffered from famine in 1899-1900; Kashmir proper escaped but prices have risen, owing to improved communications and better facilities The people have profited greatly by the extension of settlement operations, amongst the beneficial results of which may be mentioned a greater fixity of tenure, the substitution of cash for revenue in kind, the abolition of middlemen and of various vexatious imposts, the regulation of the system of forced labour and the remission of outstanding arrears of revenue. have been two severe epidemics of cholera, but otherwise the public health has been fairly good. Steady progress in vaccination has checked one of the chief causes of mortality and the Srinagar water-works and improved city sanitation have mitigated the ravages of cholera. The number of emigrants from Kashmir to the Punjab has fallen from 111,775 in 1881 to 87,545 in 1891 and 83,240 at the present census. The Census Superintendent attributes this to the improvements which have been made of late years in the administration of the The immigrants of all kinds number 85,597 compared with 69,257 in 1891; they come chiefly from the districts on the Punjab frontier-Sialkot, Gurdaspur, Gujrat and Hazara. Amongst both emigrants and immigrants females are slightly more numerous than males. The causes of the varying rate of progress disclosed by different parts of the State have not been very clearly stated The general increase is assigned in the main to the advanin the local report. tages which the cultivators have derived from the settlement operations, but in one of the Jammu districts, Bhimbar, the portion which has been settled has lost population and the net increase in the district at large comes from two tabsils which have not yet been brought under settlement. It is understood that the latter escaped the famine while those which had been settled did not. There seem to have been some alterations of boundaries since 1891.

Summary of 1901.

153. Mysore.—In 1871 the inhabitants of Mysore numbered 5,055,402, movements but in 1876-78 the people were overwhelmed by the most disastrous famine known in Southern India for many years, which wrought more havoc in Mysore than anywhere else. Four successive monsoons failed to bring their normal supply of rain. Immense sums were expended to help the starving people, and at one time nearly three-fifths of the inhabitants were on relief works. The mortality was terrible, and it has been estimated that one-quarter of the population was When the next census was taken in 1881, swept away by starvation or disease. the number of inhabitants had fallen to 4,186,188, a loss of 17.2 per cent. then the recovery has been rapid, and an increase of 18:1 per cent. in 1891 has now been followed by a further gain of 12 per cent. The population now stands at 5,539,399, or more by 9.6 per cent. than it was in 1872. The rapid progress between 1881 and 1891 was the usual sequel of a bad famine, which carries off the very old and very young and leaves an exceptionally large proportion of the population at the reproductive ages.

Conditions affecting mov ement between 1891 and 1901.

154. Since 1891 the agricultural conditions have on the whole been good. The crops failed to some extent in the Maidán, or eastern portion of the State, in 1891-92 and again in 1896-97, but the distress was local and did not amount to The public health was fairly satisfactory until plague appeared in famine.

^{*} The only known alterations have merely resulted in a reduction of the area of the district by about 4 square miles, which would be quite insufficient to account for the diminution in the population.

August 1898 and did great mischief. The total registered mortality from this cause up to the time of the census exceeded 35,000, of which more than half occurred in the cities of Mysore and Bangalore, including the Civil and Military The epidemic had also serious indirect consequences in the dislocation of trade and the return to their old homes of many settlers from other tracts. On the other hand, the rapid development of the Kolar Gold Mines and the consequent general expansion of trade and industrial activity, including the construction of the Cauvery Power Works, where electricity is generated for working the machinery in the Gold Fields a hundred miles away, coupled with the extension of the State system of railways and irrigation works, have not only provided the labouring classes within the State with remunerative employment and greatly augmented the general prosperity of the people, but have also stimulated immigration in a remarkable degree. As stated above, the plague which was raging when the census was taken, must have driven away many of the temporary settlers, but in spite of this the number of immigrants has risen from 195,798 at the previous, to 306,263 at the present, census. The number of emigrants has fallen from 143,533 to 131,682. The net gain from these movements of the people accounts for about a sixth of the total growth of the population.

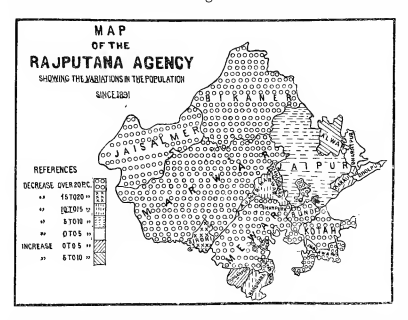
155. Of the eight districts into which the State is divided, the greatest Movement increase is in Kolar, where it amounts to no less than 22.4 per cent., of which in different nearly three-fifths is due to immigration from outside the limits of the State. The sparsely inhabited districts of Chitaldrug and Tumkur, also in the Maidán, show an exceptionally rapid growth, but the latter has still not quite recovered from the losses it sustained by famine more than twenty years ago. In Mysore and Bangalore the increases of 9.5 and 12.3 per cent., respectively, would have been greater but for the set back which the urban population in these tracts has received, owing to direct and indirect losses from plague. The Malnad, or hilly tract in the west of the State, is less progressive. A fair gain has been registered in the coffee-growing districts of Kadur and Hasan, but Shimoga, on the Bombay border, has only a nominal increase. Very little coffee is grown here; the climate is unhealthy, and the population has long been nearly stationary.

156. Rajputana.—The States composing the Rajputana Agency, after Summary of gaining just over 2 millions between 1881, when the first census was taken, and movements 1891, have lost in the last decade no less than 2,267,203 or 18.9 per cent. The and 1901. population at the present census stands at 9,723,301, which is less by 210,898 than it was twenty years earlier. The decade preceding the census of 1891 was one of prosperity and steady growth, and the apparent increase was possibly exaggerated by omissions from the pioneer count of 1881 in a tract where an operation of the kind is beset with special difficulties.

157. Since 1891 the country has suffered from a succession of seasons of Conditions deficient or ill-distributed rainfall. In the first year of the decade severe scarcity movement was felt in Marwar, Bikaner and Jaisalmer, the three States lying west of between 1891 the Aravalli range, in the region of sandy desert and scanty rainfall which and 1901. forms the "North-West Dry Area," described in the last Chapter. In 1895 the same tract obtained barely two-thirds of its ordinary rainfall and relief operations were started in Jaisalmer. The next season was also unfavourable and famine conditions spread into Bikaner; Marwar was affected by scarcity and there was also some distress east of the Aravallis, in Dholpur and Bharatpur, which lie in the "Indo-Gangetic plain, west." The rainfall was again deficient in 1898, while in 1899 the monsoon practically ceased towards the end of July, and the abnormal heat withered the grass and standing crops, dried up many of the irrigation tanks and wells, and brought on a famine more severe even than that of 1868-69. Everything that the supreme Government could do to cope with the calamity was done. Loans were made to the various durbars on favourable terms; a Famine Commissioner was appointed, and Engineers and Staff Corps officers were deputed to assist in supervising the administration of relief. The durbars were, however, unprepared, and valuable time was lost in making the necessary arrangements and collecting the required establishments. The distress continued to grow until June 1900, when 5 per cent. of the population was in receipt of relief.* During the next

^{*}For a severe famine the proportion of persons receiving relief was very small. In some parts of British territory, in the course of the same famine, over 20 per cent. of the population were at one time in receipt of State aid.

three months, however, heavy rain fell and the numbers on the relief works rapidly dwindled away. Fever epidemics broke out in 1892, 1899 and 1900, the most virulent of all being that which followed the heavy rainfall of August



and September 1900, which was aided in its ravages by the impaired vitality of the people. Vital statistics scarcely exist in Rajputana, but the general consensus of opinion is that the mortality from fever, from August 1900 to February 1901, exceeded that caused by want of food in the period during which conditions famine prevailed. However that may be, it is ${
m that}$ probable at the population

beginning of 1899 was at least as great as in 1891, and that the whole of the decrease which has taken place is attributable to famine and disease during the two years immediately preceding the present census. It has been said that much of the loss is due to emigration, and it is well known that during the famine the relief works in the adjoining British territory were crowded with halfstarved wanderers from Rajputana. In the Rajputana Famine Report the number of famine emigrants is placed at nearly three-quarters of a million. The traditional custom of the inhabitants of the vast desert tracts forming the western States is to emigrate with their flocks and herds on the first sign of scarcity, before the grass withers and the scanty sources of water supply dry up, and a well-known proverb indicative of this practice has already been At the same time the number of persons born in Rajputana who were found in other parts of India on the night of the census was almost the same as it was ten years earlier, and it would seem, therefore, that the famine refugees must either have died or returned home before that date, so that emigration of natives of the Rajputana States cannot be held responsible for any appreciable part of the falling off. The number of immigrants from outside, however, has decreased during the decade by about 173,000 and this may possibly be due mainly to the return to their old homes of persons born elsewhere. But even so, the losses owing to famine and its sequelæ must exceed two millions or. say, $17\frac{1}{2}$ per cent.

Movements states.

158. The loss of population in the three States west of the Aravallis is about in individual a quarter of the total recorded in 1891, and in Jaisalmer, where there are now only 5 persons to the square mile, it exceeds a third. The figures for some of the southern States on the east side of the Aravallis are even more appalling, and Mewar, Bundi, Partabgarh and Jhalawar have all lost more than two-fifths Further north, in Jaipur, the famine was severe almost of their inhabitants.†

^{*} Ante, paragraph 9.

† In one or two States in this part of the Agency where the loss is less, or where there is an apparent gain of population, the comparison is unreliable, as it leaves out of the account the Bhil and Grassia population at the time of the census of 1891. The present Census Superintendent, being of opinion that the estimates of the strength of these tribes made in 1881 and 1891, for certain states or parts of states where they were not regularly enumerated, were pitched too high, excluded them altogether, thus reducing the population of Rajputana, as shown in the census Tables of 1881 and 1891, by 166,343 and 229,839 respectively. The question whether, and if so, to what extent, these figures were in excess of the truth is a very complicated one, and is obscured not only by the circumstance that there may have been migration from enumerated to unenumerated tracts, but also by the want of definite information as to the precise areas to which some of the estimates apply, and by the undoubted fact that the Bhils must have suffered in the famine to a greater extent than other sections of the community, so that the results for the latter cannot be taken as indicative of the losses sustained by these wild and timid people. On the whole, however, the evidence that their number was seriously over-estimated at previous enumerations is, to my mind, however, the evidence that their number was seriously over-estimated at previous enumerations is, to my mind, not very convincing, and in any case, the error due to the inclusion of these figures, even if they are somewhat high, cannot be so great as that resulting from their total omission. If they be added to the population for 1881 and 1891 shown in Table II of the present Census the decrease in Rajputana as a whole comes to 3.7 per cent. as compared with 1881, and 20.4 per cent. as compared with 1891. The corresponding variations per cent. since 1891 for the individual State; affected by the exclusion of the estimated Bhil and Grassia population are as follows:— Mewar -447, Dungapur -395, Khusalgarh -488, Sirohi -190.

everywhere, but thanks to the excellence of the relief operations, and to their timely inauguration, the decrease in population is only 5.8 per cent. In the north-west, where the population is more dense and the country merges into the Indo-Gangetic plain, the full force of the famine was not felt, but malarial Bharatpur and Dholpur show a loss of 2 and fever was very prevalent. 3 per cent. respectively; Karauli is stationary, and Alwar, which has benefited for some years by careful and wise administration, has an increase of nearly 8 per cent.

General Summary.

159. The movement of the population in each of the provinces and states Elimination which make up this great Empire having now been briefly reviewed, an attempt of variations will be made to focus the main results and to present them from a wider and of new areas. more general aspect. The proportionate growth of the population disclosed by the returns for successive enumerations is shown in subsidiary table No. I. The gross increase of the population during the decade preceding the census of 1901 was 2.4 per cent., compared with 13.1 and 23.1 per cent. in the periods 1881-91 and 1872-81 respectively, but, as already explained, the real progress is obscured by the gradual extension of the area included within the scope of the census opera-Of the increase of nearly 48 millions recorded in 1881, no less than 33 millions was derived from the counting of new areas,* and of the increases of 34 millions and 7 millions registered in 1891 and 1901, $5\frac{1}{2}$ millions and $2\frac{1}{2}$ millions respectively were obtained in the same way. The exclusion of these fictitious gains reduces the rate of increase in the three periods 1872-1881, 1881-1891, and 1891-1901 to 6.8, 10.9 and 1.5 per cent. respectively.

160. It is less easy to estimate the effect of the gradual improvement which Elimination has taken place in the accuracy of each fresh enumeration. There can be no doubt of variations whatever that serious omissions occurred in 1872,† and in the report on the better enuresults of the present census in Bengal, where some striking instances of the meration. incompleteness of that pioneer count are quoted, the conclusion is arrived at that, of the increase of $11\frac{1}{2}$ per cent. recorded in 1881, half, at the very least, was due to this cause. In the United Provinces, which endured the horrors of famine in 1877-78, the Census Superintendent of 1881 was of opinion that the gain of 5.3 per cent. then disclosed was wholly fictitious, being due solely to faulty enumeration in 1872. It is not likely that the census of that year in these two provinces which, with their states, contained between them more than half the total population then enumerated, was below the general standard of accuracy attained, elsewhere, and if this assumption be granted, the increase of population between 1872 and 1881, which has been reduced to 6.8 per cent. by the exclusion of areas dealt with for the first time in 1881, almost or wholly disappears.‡ In any case it may fairly be concluded that the true rate of progress during this period was certainly not greater than that during the decade preceding the Census of 1901.

Between 1881 and 1891 the gain due to the greater completeness of the enumeration was much smaller, but it was nevertheless considerable. Bengal'it has been estimated, on fairly reasonable grounds, to amount to half a million, and in the United Provinces, to more than a third of a million. have been proportionately greater in the tracts of which the first census was taken in 1891, and it seems probable that in India as a whole the gain on this account may have been more, but was certainly not less, than 1 per cent.

^{*} The new areas are as follows:-

In 1881-Convict Settlement in Andamans, Central India Agency, Hyderabad, Punjab States, Rajputana, Manipur.

North Lushai, Upper Burma (excluding Shan States), Quetta, Kashmir, Sikkim.

In 1901-Native tribes in Andamans, Manipur (schedules destroyed in 1891), part of Lushai Hills, Shan States, part of Upper Burma, Malakand, Dir, Swat, Chitral, Kurram and Shirani Country in North-West Frontier Province, Baluchistan and Baluchistan Agency.

rrontier Province, Baluchistan and Baluchistan Agency.
† In some Provinces the first enumeration was effected in other years, viz., in 1871 in Madras and Mysore, in 1875 in Cochin and Travancore, and in 1868 in the Punjab.

† The deficiency in Madras in 1871 was subsequently estimated to be about 850,000. If so, the degree of error there was less than in Bengal and the United Provinces, but owing to the famine which intervened before the next enumeration, it was more difficult there than elsewhere to form an opinion as to the extent to which the Census of 1871 was defective.

1891 the general standard of accuracy was so high that there was little room for further improvement.*

Estimated 161. It may therefore be concluded that the true growth of the population true variation since 1872 has been as follows:—

in population

From 1979 to 1604

From 1872 to 1881—possibly nil, and certainly not more than 1.5 per cent.
From 1881 to 1891—about 9.8 per cent.

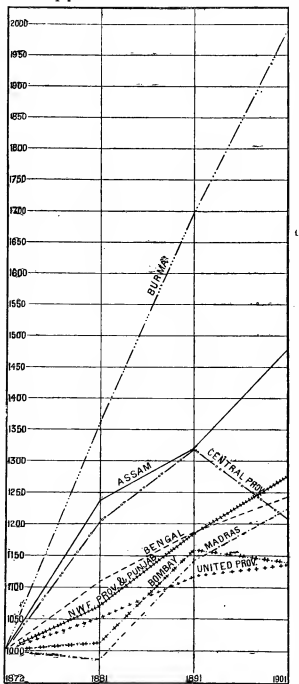
From 1891 to 1901—about 1.5 per cent.

Brief analysis of variations, 1891— 1901.

since 1872.

162. The net increase disclosed by successive enumerations is the resultant of very divergent figures for individual provinces and states. The changes that have taken place in the population of each political unit since 1872 have already been discussed, and the results for some of the main provinces are shown in graphic

Diagram showing the variation since 1872 per 1,000 of the population in certain Provinces.



form in the accompanying dia-In spite of the exclusion, gram. in the case of Burma, of the gain due to the enumeration of fresh areas, this province shows a far more rapid rate of progress than any other part of India, and its population has almost doubled in the short space of 29 years. Assam also is growing fast, but its true increase, since 1891, is obscured by the addition of new tracts not dealt with in that year. The Central Provinces, which rivalled Assam in its progress during the periods dealt with, \mathbf{first} two has experienced a severe set-back and its population is now almost the same as it was 20 years ago. Bombay also has lost ground but, thanks to the steady growth of Sind, where the physical and climatic conditions resemble those of the Punjab rather than Bombav proper, the famine has produced a comparatively small decrease in the population taken as a whole. The only other remark suggested by an examination of this diagram is the general irregularity of the In Burma the rate of growth is both rapid and uniform, but elsewhere periods of decadence have been followed by periods of rapid growth, and these again have been marked by a slackened rate of increase in the ensuing This would seem to sugdecade. gest a specially rapid development during the next 10 years in Bombay proper and the Central Provinces, but it is always unsafe to prophesy and is especially so at the present time, when the grim shadow of the plague is still growing broader and blacker.

163. Taking the district or corresponding division of Native States as the unit, I have distinguished in subsidiary table No. V the areas in each province

^{*} There was a considerable increase owing to better enumeration in Upper Burma and a few remote tracts, chiefly in Native States, but the total population of these areas is so small compared with that of the whole country, that the consequent gain is inappreciable, and is certainly not greater than the loss due to new omissions in places where plague was prevalent at the time when the census of 1901 was taken.

or state which have added to their population from those which have lost ground during the last decade. It thus appears that the increase of 1.5 per cent. in India as a whole (excluding the gain due to the enumeration of new areas) is the combination of a growth of 8.6 per cent. in an area of 943,016 square miles, with a population at the present census of 193,790,645 persons and a density of 205 persons per square mile, with a decline of 101 per cent. in an area of 606,973 square miles with a present population of 97,886,087 and a density of 161 persons to the square mile. In British territory there has been a gain of 8.2 per cent. over about three-quarters of the total area and population, and a loss of 5.7 per cent. in the remaining one-quarter. In the States and Agencies the area showing a gain is considerably less than that where there has been a decline; the population of the former has risen from 25 to nearly 28 millions, or at the rate of 11.1 per cent., while that of the latter has fallen from 41 to 34 millions, a decrease of 17.3 per cent. The net result of these variations is a gain of 3.9 per cent. in the population of British territory and a decline of 6.6 per cent. in that of the Native States.

164. It is impossible in the space available to deal at any length with the Comparison returns of births and deaths collected in various parts of India. These statistics of results with are based on information received periodically from village watchmen and other those indisimilar subordinates, who possess little or no education and over whom it is im-cated by the possible to exercise very close supervision. In the larger provinces consider-births and able attention has been paid, of recent years, to the improvement of the returns deaths. and, in some cases, so far as the total number of vital occurrences is concerned, the degree of error has been greatly reduced, so that even if a certain number of births and deaths are still left unreported, the consequent inaccuracy is believed to be small and fairly constant. In subsidiary table No. VI, a comparison will be found between the actual population of the main tracts where vital statistics are recorded, as shown by the census of 1901, with the results obtained by adding to the corresponding population of 1891 the births reported during the decade and deducting the deaths. The figures are in some cases obscured by migration, especially in Assam and the United Provinces, but elsewhere the estimated population indicated by the vital statistics corresponds to a remarkable degree with that ascertained at the census. It appears, therefore, that these returns now afford a fairly correct indication, not only of the variations that take place from time to time in the public health, but also of the actual growth or decadence of the population, and reference has accordingly been made to them repeatedly in the notes on the movement of the population of different provinces as affording a measure of the comparative healthiness or unhealthiness of different seasons and of the effects of famine on the mortality.*

In other directions very little reliance can be placed on these returns. The error in respect of age at death is just as great as it is in the case of the age return of the census. The diagnosis of diseases is also very imperfect. Cholera, dysentery and small-pox are known, but most other complaints are indiscriminately classed as fever.

165. The movement of the population depends on various factors, falling Factors on broadly into two distinct groups. On the one hand, there are the social practices which move-of the people, amongst which may be enumerated the age at, and universality of, ment depends. marriage, the extent to which widowers and widows remarry, the prevalence of abortion and infanticide, and the degree of care and intelligence with which children are ushered into life, and brought up, especially during the critical first few months after birth. On the other, there are the physical, material or external factors which affect their longevity and fecundity, such as famine, changes in their general material condition, disease, and migration. The former group of factors, which change but slowly and whose influence is fairly constant for long periods of time, will be dealt with when the age and marriage statistics are brought under examination, and the discussion in this Chapter will be confined to the second group, i.e., to the external factors, which are those that chiefly affect the fluctuations in the rate of growth in successive decades. It may, however, be noted in respect of the social factors that marriage is almost universal and that,

^{*} It seems probable that the deaths of small children are not so fully reported as those of adults and that the standard of accuracy falls off whenever epidemic disease is specially prevalent. This certainly happens with plague and it is probably also the case with cholera. At the same time it would appear, from the general result described above, that the omissions from both sides of the account more or less balance one another.

although the prohibition of widow marriage amongst large sections of the community renders sterile a considerable number of women capable of bearing children, the birth-rate in India is far higher than in any country of Western Europe. Owing partly to a heavy mortality amongst small children, the deathrate is also high, but the resultant tendency of the social factors is to produce a fairly rapid growth of the population. The extent to which this growth is fostered or checked depends upon the external factors which will now be passed in review.*

Migration.

166. In the case of some individual provinces and states, such as Assam, Burma and Mysore, we have seen that immigration plays an important part in determining the variation in the population, but in India, as a whole, it is an item The total number of immigrants from foreign counof very small account. tries at the present census was only 642,000, or 2 per 1,000 of the population, compared with 600,000 in 1891 and 409,000 in 1881. Of the corresponding

Nu	mber of emigrants	
То	1901.	1891.
Ceylon Straits Settle- ments	436,622 57,150	264, 580 53,927

emigration complete information is not The number of persons born available. in India who were enumerated in Ceylon and the Straits Settlements at the last two censuses of those Colonies is noted in the We have no means of gauging the number of emigrants to Nepal, Afghanistan, Tibet and Bhotan, but in the case of Nepal,

at least, the number is believed to be considerable. Neither are the census returns available for European Countries or British Colonies other than the two already The number of natives of India residing in Europe is inconsiderable, while for the Colonies etc., we may, in the absence of the census figures, refer to those obtained by the Protector of Emigrants. According to the returns

		[
British Guiana		1	125,875
Trinidad .		. [85,615
Mauritius.			265,163
Natal .			65,925
Fiji			15,368
Jamaica .			15,278
Surinam .			18,000
St. Lucia .			1,200
Martinique			3,764
Guadeloupe	•	•	15,276
Тот	AL		611,464

published by him there were no less than 611,464 natives of India residing in the places shown in the margin during the year 1900.† There was also, up to the 31st March 1901, a total emigration of 34,147 natives of India recruited for work in Uganda, of whom 9,864 had again returned to India on the termination of their agreements and 710 had died. There were in addition 2,430 free emigrants whose subsequent movements details are not available. It may be assumed that about 26,000 natives of India were

actually in Uganda at the time of the census. It was estimated in 1898 that there were at that time 5,000 natives of India in the Transvaal, and a year later the number in Cape Colony, Basutoland and South Rhodesia was reported to be 3,913; there are believed to be about 10,000 in Zanzibar and the census of 1891 showed about 15,000 in Australia and New Zealand; for all these places combined we may place the total at 35,000. If we assume that Nepal contains the same number of emigrants from India as are received from that State by the British districts which adjoin it, or about 158,000, and, making a rough guess, take 50,000, as the number who are resident in Afghanistan, Bhotan and other countries for which no definite information is forthcoming, the aggregate number of emigrants amounts to 1,374,000, or more by 732,000 than the number of immigrants counted in India on the 1st March 1901. The adverse balance, though considerable by itself, forms a very small fraction of the total population and migration may, therefore, be neglected when dealing with the movement of the population in India as a whole.

167. We have seen that the main influence causing fluctuations in the rate of growth of a community at different periods is its material condition, and in

Adverse conditions of decade. (1) Famine.

^{*} The rapid rate at which the population is capable of growing when all conditions are favourable will be seen from the results already described in the case of Lower Burma and Fastern Bengal.

† The statistics of emigration to the Colonies show that in all 198,585, persons left India during the decade of whom 120,550 were natives of the United Provinces, 30,775 of the Punjab, 28,314 of Madras, and 11,357 of Bengal, the balance being made up of smaller contributions by the other provinces and various native states. (Financial and Commercial Statistics of British India, Ninth issue, page 436.) Having regard to the number of natives of India actually residents in the Colonies it seems doubtful if the returns of emigration are complete. About one-quarter of the emigrants eventually return home, bringing with them savings which, in the decade preceding the present census, were estimated at 70 lakhs of rupees.

a country like India, where two-thirds of the people are dependent on agriculture, varies with the state of the harvests. When the crops are good the people are prosperous, but when they fail the pinch of scarcity is at It has been repeatedly shown, in discussing the movement of population in the different provinces and states, how intimately the variations which have been revealed at succeeding enumerations are connected with the occurrence of famine. When there has been a famine in the period between two censuses, the population is stationary or decadent, but when there has been no famine, it is progressive. The rate of growth is greatest during a period of good crops following close on the heels of a famine. The reason for this is partly that a calamity of the sort causes a high mortality, chiefly amongst the very old and the very young and other persons already of a feeble constitution, so that when it is over, the population contains an unusually high proportion of healthy persons at the reproductive ages, and partly because, by reducing the number of dependents to be supported, its ultimate effect is to improve the resources of the poorer classes and so encourage them to have larger families.* Thus Orissa, which lost a quarter of its population in the famine of 1865-67, gained nearly 18 per cent. in the period between the censuses of 1872 and 1881. Madras having suffered severely in the famine of 1876-78, added 15 1 per cent. to its population between 1881 and 1891, and Bombay, which shared in the same calamity, had an almost identical increment.

169. In India, as a whole, the decade ending in 1891 was remarkably free from serious crop failure, while the preceding period witnessed several widespread famines. It is thus easy to see why the population was very nearly stationary between 1872 and 1881 and grew rapidly in the next ten years. But it was not likely that such rapid progress would be maintained. Even with a continuance of good seasons a period of rapid increase would naturally be succeeded by one of slower growth owing to the diminished number of persons at the reproductive ages about 15 years after a famine and the exceptionally large number of young children. Moreover good seasons and bad go in cycles and a succession of fat years is invariably followed by a series of lean ones. This sequence of events was noticed by Mr. Baines who, in dealing with the results of the census of

1891, wrote:—
"The rate of increase thus implied is not likely to be maintained, and after so many years
the correctation of a check to the of average seasons, previous experience in India warrants the expectation of a check to the growth of population, such as that which occurred between 1861 and 1871 and 1871 and 1881. The measures to prevent the loss of life that have been briefly touched upon in Chapter III will, no doubt, mitigate the severity with which this check is applied, so far as its direct action is in question, but, nevertheless, it will not be surprising to those who have even glanced at these statistics, if there be in 1911, if not 10 years sooner, a considerable readjustment of the

age distribution at the beginning and end of the tables."

The anticipated has happened and the period from 1891 to 1901 was even more disastrous to the cultivators than that from 1872 to 1881. adverse conditions of the decade have been repeatedly mentioned in the notes on movement in individual provinces and states, but it will be convenient to give a brief summary of their leading features in India as a whole. 1891-92 there was scarcity over a considerable area in Madras and Bombay, and in parts of Bihar. In 1895 a weak monsoon led to extensive cropfailure in the southern districts of the United Provinces, and a sudden cessation of the rains of 1896 resulted in famine in the United Provinces, the Central Provinces, and Berar, and parts of Madras, Bombay, Bengal, the Punjab, Upper Burma, Rajputana, Central India and Hyderabad. Altogether an area of about 300,000 square miles with a population of nearly 70 millions was affected and, on the average, two million persons were relieved daily during the twelve months from October 1896 to September 1897; the number rose to more than 4 millions at the time of greatest distress. The loss of food crops was placed at 18 or 19

^{*} It has more than once been pointed out by Settlement Officers that the size of the family varies with the material condition of the people; that a landless labourer's family is on the average smaller than that of a small cultivator, and the family of the latter than that of one with a large holding, vide Muzuffarpur Settlement Report, page 364, and Report on Material Condition of small Agriculturists and Labourers in the Gaya District, pages 17 and 23.

A rapid rise in the Limit and Condition of small Agriculturists and Labourers in the Gaya District,

A rapid rise in the birth-rate after any unusual catastrophe is a well known phenomenon. M. Bertillon says:—
"la natalité s'abaisse, a la suite de la nuptialité, lorsque la population subit quelque désastre (guerre, disette, chômage, etc.). La période de crise, une fois passée, la natalité devient plus forte qu'elle n'était avant la crise, comme si la population éprouvait le besoin de réparer le temps perdu" (Cours Elémentaire de Statistique Administrative, page 477.)

million tons. The Commission appointed to review the system on which relief was administered in this famine and to gather up its lessons came to the conclusion that "while the areas over which intense or severe distress prevailed were greater than in any previous famine, the degree of success attained in the relief of distress and the saving of human life was, if not complete, far greater than any that has yet been recorded in famines that are at all comparable with it."

In 1899 the monsoon again failed, and the results were even more disastrous, for though the population affected was slightly less than in 1896-97, famine conditions prevailed over an area half as great again and with less easy means of communication, the drought was much more severe, the people had not yet recovered from the previous visitation, the mortality amongst cattle from want of fodder and water was far heavier, and the tracts which suffered most lay for the greater part in Native States, where the relief organization was necessarily less perfect than in British territory. In the height of this famine there were for weeks together over six million persons in receipt of relief, and the value of the agricultural production of the year was estimated by the Viceroy to have been 60 millions sterling below the average; there was also a loss of some millions

170. It is impossible to say with any pretence to accuracy what was the actual mortality caused by these calamities. The Commission of 1901 thought that about a million deaths were attributable to the famine of 1899-1900 in British territory, and it would probably be safe to assume that another three millions must have occurred in the Native States, which contained more than three-fifths of the population afflicted and where the relief operations were generally far less successful. No estimate has been made of the excess mortality in 1896-97 but it cannot have been much less than a million. The total mortality due to the two famines may therefore be taken roughly at five millions. The diminished vitality of the people resulted also in a heavy fall in the birth-rate, but this was to some extent counterbalanced by an unusually high rate of reproduction when the people had recovered their normal condition.

171. Excluding a small tract in the Himalayas where it has long been endemic, bubonic plague made its first appearance in India in modern times in Bombay City in September 1896 and, after spreading over the Western Presidency, notwithstanding the measures taken to prevent its dissemination, gradually extended its ravages to other parts of India. By the date of the census the recorded mortality was nearly half a million, to which Bombay contributed seven-tenths and Bengal two-thirds of the remainder; Mysore with 35,731 reported deaths had suffered heavily in proportion to its population and so too had Baroda and Hyderabad. The extent to which the actual number of deaths exceeded that reported is uncertain, but it is known that the difference was very considerable and it may be assumed that the true mortality from plague was not less than three-quarters of a million and may possibly have been a million.

Their effect smaller than might have been expected.

(ii) Plague.

172. In a period which has witnessed the two greatest famines of the century and the appearance of a new and deadly disease, the wonder is, not that the pace at which the population has grown is less than it was during the previous ten years, when the rate of progress was more rapid than usual, but that there should have been any increment at all. In ancient times the occurrence of a severe famine was marked by the disappearance of a third or a fourth of the population of the area afflicted, and the fact that in British India the famines of 1896-97 and 1899-1900 should have resulted in an excess mortality in those years of only 15 and 30 per mille respectively is a remarkable proof of the efficiency of the relief operations.*

Conditions making for

173. In other respects the past decade has been one of great progress. railways open in 1890-91 had an aggregate length of 17,000 miles, which in (i) Railways. 1900-01 had grown to 25,000, an increase of more than 50 per cent. The advantages of these improved communications and of the facilities which they afford to trade and migration are most marked in times of scarcity. It has been proved by recent experience that, even in years of severe famine, India has

[•] In a few of the smaller and more backward Native States the famine of 1899-1900 caused a terrible loss of population but, as a general rule, even in Native States, the administration of relief was far more efficient and effectual than it had ever been before. A brief account of some of the famines which occurred before the advent of the British and of their disastrous consequences will be found in Chapter III of Mr. C. W. McMinn's little book on "Famine Truths, Half Truths, Untruths."

ample supplies of food, in areas beyond the afflicted zone, to support the whole population, and the extension of railway communication has now made it possible to carry it to the tracts where the crops have failed. During the twelve months ending 30th September 1900 food grains and pulses to the extent of nearly 72 million maunds were imported by the affected provinces (other than the Punjab), which in ordinary years export about 7 million maunds, and prices never rose to the extreme height common in former periods of scarcity. But for the railways it would have been impossible to effect these vast movements of grain, which, be it observed, were brought about entirely by the ordinary business agency of the country without any special assistance from Government.*

174. Great strides have been made of late years in the development of the (ii) Irriga-State system of canals for irrigation purposes, and in 1901, 43,000 miles of canals tion. were in operation, compared with only 9,000 ten years previously. The total irrigated area in British India now averages 30 million acres, of which about one-half is watered by irrigation works owned or controlled by the State. The great benefit conferred by these works was clearly shown in the famine years, especially in the Punjab, where the crops raised from the irrigated fields of the Chenáb Colony were of the greatest use in meeting the demand for food in other parts of that Province.†

175. The persons mainly affected by famine are the landless labourers; the (iii) Developactual cultivators usually have sufficient food stocks or savings to enable them ment of Coal Mines, etc. to tide over bad times, but the labouring classes live from hand to mouth and, on the advent of famine, are deprived at once of the means of employment on which they chiefly depend. Not only is there less field work to be done, but what little there is, is done by the land occupants themselves. The most effective remedy, therefore, lies in the opening out of other means of livelihood, and great strides have been made in this direction during the past ten years. The expansion of the railway system above described has caused an increase in the number of natives employed in connection with it from 248 to 357 thousand. mines of Bengal have shown a remarkable development, and in 1901 the output of coal was $5\frac{1}{2}$ million tons, or more than three times the quantity won in 1891; the production in other parts of India, which now exceeds a million tons, has nearly doubled during the same period. The average number of labourers employed daily in the coal mines has risen from 35,000 to 95,000. The quantity of petroleum extracted (almost wholly in Burma) exceeded 50 million gallons in 1901 compared with barely one-eighth of that quantity ten years previously. The value of gold taken from the Mysore mines has risen from one to three crores of rupees. The production of manganese ore in Madras, of tin in Burma, and of mica in Bengal and Madras has also increased

considerably. 176. The development of the coal mines has provided the country with an (iv) Growth abundant supply of cheap fuel and has greatly encouraged all kinds of industrial of Factories activity. The jute mills of Bengal number 34 against 25 in 1891 and the number of their employes has grown from 61 to 110 thousand; there are also 168 jute presses employing 21,000 persons compared with 33 employing 8,000 The number of cotton mills in Bombay has risen from 89 persons in 1891. to 138 and that of the labourers engaged in them from 78 to 107 thousand. The jute industry is still a monopoly of Bengal, but rivals to the cotton mills of Bombay are springing into existence in many places. In respect of other industries the development, though less marked, has been very considerable, and cotton ginning and pressing mills, iron and brass foundries, paper mills, oil mills, potteries, sugar factories and tanneries are rapidly growing in numbers and importance in different parts of the country. During the decennium the foreign trade of India by sea has risen in value from 1,956 to 2,547 millions of rupees, the coasting trade from 778 to 948 millions, and the foreign trade by land from 83 to 136 millions. Joint stock companies have risen in number from 950

^{*} The importance of good communications as a means of mitigating the suffering caused by famine is well illustrated by the history of the Oriséa Famine of 1865-66 when ships laden with grain were prevented by the winds of the south-west monsoon from leaving the port of Calcutta, and it was impossible to supply food to the starving people until hundreds of thousands had died.

† An account of the advantages derived from irrigation in the famine of 1896-97 and of the progress made in developing the State system of irrigation during the previous 20 years will be found in the "Narrative of the Famine in India" by Mr. T. W. Holderness, paragraphs 103 to 111.

to 1,366, and their paid up capital has increased from 266 to 370 millions of rupees. Everything seems to point to the fact that India has entered upon an era of great industrial development, and it so, not only may a marked improvement in the material condition of the poorer classes be looked for, but the danger of loss of life, in the event of crop failure, will in future be very greatly diminished. The demand for labour in Calcutta and other great industrial centres already far exceeds the supply and one of the problems of the immediate future is the devising of means whereby the employers may be brought into touch with the classes who would benefit most by taking to the new means of livelihood created by British capital.

(v) Cultivation of Special Products.

177. The cultivation of coffee and indigo has received a check and the area under these crops is less than it was ten years ago. The area under tea, on the other hand, has risen from 345 to 525 thousand acres and the number of teagarden coolies in a still greater proportion; the total number employed in 1900 was 719,000. In Bengal the profitable jute plant is replacing other less remunerative crops and the area devoted to its cultivation in 1900 was reported to be $2\frac{1}{4}$ million acres, or more by 50 per cent. than it was ten years previously. The crop statistics of Bengal, especially those of earlier years, are very unreliable, but it is a matter of general observation that the cultivation of jute is spreading in all directions.

(vi) Probable improvement in Public health.

178. It is impossible in the present state of the vital statistics, which have only recently attained a fair degree of accuracy, to draw from them any conclusions as to variations in the death-rate, and whatever opinion may be formed on this subject must be based solely on a priori grounds. In all the larger towns the water-supply and sanitary arrangements have been greatly improved. Much has been done in the smaller towns also, and even in the villages. Great care is taken to guard against epidemic disease at the fairs and festivals where the people assemble in large numbers, and in most cases they can now reach them by rail and thus escape the horrors which attended the old journey by road, while they no longer disseminate disease in the villages along their line of march. cholera breaks out, efforts are made to eradicate it by the disinfection of wells and other sources of water-supply. The protection of the people from smallpox by means of vaccination is making steady progress. Where the public health is found to be suffering from obstructed drainage, efforts are made to remove the defect, and numerous artificial drainage channels have been cut during the last few years, chiefly in Upper India. Lastly the number of dispensaries established by Government and local bodies is rapidly increasing and medical aid is thus being brought nearer to the people. It would seem that these and other measures cannot fail to have a marked effect, and that, apart from plague and the obscure fever epidemics, such as the "Burdwan fever" or the "Kalá-ázár" of Assam, which break out from time to time, the general health of the people must be steadily improving.*

The Outlook for the Future.

179. With all these causes making for progress, the present outlook is a hopeful one, and unless famine should again supervene, there is every prospect of a steady growth of prosperity which is likely to bear fruit in an acceler-

ated rate of increase of the population during the next few years.

It may be said that India has already more inhabitants than it can support, but this is not really the case. It will be seen from subsidiary table III of the last Chapter, in which the unit is the district or state, † that a fifth of the total population of the country is congregated on less than a twentieth of the area, where there are more than 600 persons to the square mile, a quarter more on a twelfth of the area, carrying from 400 to 600 per square mile, and nearly a fifth on an eighth of the area with a density between 200 and 400. Taking these figures together we find that nearly two-thirds of the total population of India occupy only a quarter of the whole area, which is still very sparsely inhabited and nowhere contains as many as 200 persons to the square mile.

There are no doubt certain localities, chiefly in parts of Bihar and in the east of the United Provinces, where the pressure on the soil is already felt, but

^{*}Although not specially liable to epidemic disease, the whole of the Sub-Himalayan region from the Punjab to Assam is, and has long been, very unhealthy and the population is generally decadent in spite of the existence of large areas of waste land fit for cultivation. Climate is still a more important factor than density in determining the growth or decay of the population.

† In Hyderabad, Kashmir, and Mysore the divisions corresponding to British districts have been taken.

it is believed that with more scientific farming the present produce of the soil might be greatly increased, in which case not only would the dearth of land now felt disappear, but room would be .made for an even greater population. There are, moreover, many tracts where, even under present conditions, there is ample room for expansion. There seems to be no reason why Burma as a whole should not support a population at least half as dense as that of Bengal, with its extensive areas of hill and ravine in the Chota Nagpur plateau and elsewhere, in which case its inhabitants would number nearly 60 millions in the place of the $10\frac{1}{2}$ millions it now contains. The waste lands of Assam are crying aloud for colonists and even in densely populated Bengal there are extensive areas still awaiting reclamation.* Lastly, many tracts which are now barren and inhospitable and support only a scanty population can be made productive by means of an artificial supply of water. Parts of South Bihar that were very sparsely inhabited only twenty-five years ago now carry a fairly dense population, owing to the construction, by the people themselves, of reservoirs and water channels which have enabled them to substitute rice for scantier and more precarious crops. We have already seen how the sandy desert between the Sutlej and the Chenáb has been transformed in a few short years into valuable corn fields. But what has yet been done is perhaps only a small instalment of that which the future has in store. is enough water in the rivers of India, now running useless to the sea, to render fit for the plough many millions of acres at present barren and uncultivable. The great desert in the west of Rajputana has barely five inhabitants to the square mile, but there is evidence that it was well-peopled in ancient times, before the rivers that once flowed through it took another course, and it seems not impossible that some scheme of irrigation, bolder than any yet devised, may restore its lost fertility.

180. Overcrowding, moreover, is a purely relative term, and mere density of population means but little unless it is correlated with the degree of productiveness of the soil. There is probably no part of India where the people are more prosperous than they are in Eastern Bengal, but although more than threequarters of the inhabitants of this tract are dependent on agriculture, the density is unusually great, rising to 952 persons per square mile in the Dacca district and to 848 in Tippera; the population increover is still growing very rapidly, the increase since 1872 in the two districts named being 45 and 51 per cent.

respectively.†

It has been shown in the case of Bengal that, with a few exceptions for which there are special reasons, the absolute growth of the population is greater in the thickly populated tracts than it is in those which are more sparsely inhabited ‡ and it will be seen from subsidiary table No. IV at the end of this chapter that the same appears to be the case generally. The figures in this table are less conclusive than those in the Bengal Report, which are based upon the statistics for police circles, as the district has been taken as the unit, and a district covers so large an area that the mean density is often the outcome of very divergent proportions in the smaller administrative units of which it is composed. The main result, however, remains the same, and the greatest growth of the population has occurred in districts which in 1891 had already a density of from 500 to 600 persons per square mile; the next greatest increment is recorded for districts with from 600 to 700; then follow in order the districts with a population in 1891 of less than 100, 200 to 300, 300 to 400, 400 to 500, and 700 and over, while at the bottom of the list are those with a population of 100 to 200. § The advantage held by tracts with a comparatively dense population would be even more marked if we excluded Burma, the circumstances of which are exceptional, and the Punjáb, where the growth of the Chenáb colony has disturbed the figures. Elsewhere the more

^{*} Such as the Barind, the Madhupur jungle, the Sundarbans, the Western Duars, etc.
† It is curious to notice that Dr. Voelcker, in his book on the Improvement of Indian Agriculture, mentions
Dacca as a place where native agricultural methods are indifferent and susceptible of improvement, while he
instances Gujarat as a tract where existing methods cannot well be ameliorated. Both Dacca and Gujarat
have an alluvial soil, but while the former supports with ease nearly a thousand persons to the square mile,
Gujarat with barely a quarter of that number is impoverished.

[†] Ante, paragraph 99.
§ This result differs from that arrived at in 1891 but on that occasion the true rates of increase were obscured by the gains derived from the greater accuracy of the enumeration; these were largest in the more sparsely inhabited tracts where the deficiencies in the Census of 1881 were most marked.

thinly inhabited tracts show a net decrease since 1891. It must, however, be remembered that these are the areas that suffered most from the famine, and at the next census a relatively rapid rate of growth may be looked for in the

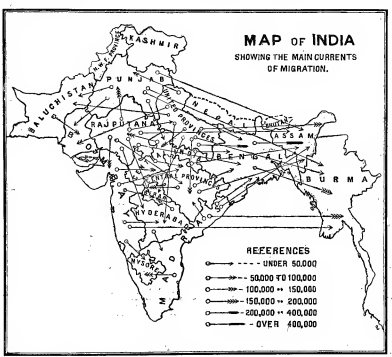
areas in this category.

The population of India has been kept down in the past by war, famine and pestilence. The fear of war has been removed by the establishment of the Pax Britannica. Famine also is no longer the terrible scourge that it was in days gone by, and reasons have been given for hoping that its visitations will have a constantly diminishing effect. It is only in the case of pestilence that the prospect is gloomy. Plague is still spreading over the land and is taking a yearly increasing toll. How long it will continue to gain ground, or when it will disappear, it is impossible to predict, but this much seems certain, that it will be a factor to be taken serious count of when the time comes for reviewing the results of the next census.

Migration.

Object of

181. In the preceding pages the question of birth-place has been consi-



Note.—The arrows show the net result after deducting migration in the opposite direction.

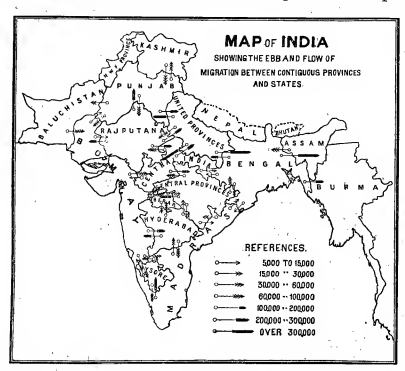
dered only far as it causes an increase or decrease of population. It is now proposed to examine the figures from another point of view and to note the direction and character of the various streams of migration, the reasons that induce them and the extent to which they have grown in volume or declined since the date of the previous census. brief summary of the results to be gleaned ${f from}$ Table Birth-place will be found in subsidiary tables VII to X at the end of this Chap-

ter, and a graphic representation of the main features of the same is given in the annexed map, on which all net movements of the population across the boundaries of provinces and states are indicated by means of arrows the heads of which indicate the net number of persons who have crossed from the one tract to the other. A similar map showing the actual ebb and flow of population across the boundaries of contiguous administrations will be found on the opposite page. Movements within a province or state are not shown in these maps; in some cases, where they are very considerable, they will be referred to further on, but for full details on this aspect of the question the

provincial reports should be referred to.

The most striking feature in connection with this subject is the exceedingly small amount of migration in India. The natives of this country are an intensely home-loving people. The Hindu, in particular, when he leaves his permanent home, suffers from many disadvantages; he is cut off from his old social group, with the members of which he could eat, smoke and intermarry, and he finds it very difficult to enter a new one. It is therefore very seldom that he permanently severs his connection with his birth-place, and although he may go abroad in search of a better livelihood than he can get in his own country, his exile is, as a rule, only temporary; he endeavours to return home from time to time and he cherishes the hope of eventually resuming his residence there. The Muhammadan is not so circumscribed by caste prejudices, but in practice he is found to be almost equally reluctant to go very far from his ancestral home.

182. The census shows that of every 10,000 persons only 927 were enumer- General ated outside their district of birth. It appears, moreover, if one may generalize character of from the statistics for Bengal, that about two-thirds of those who were so migration. enumerated had gone no further than some contiguous district, and such movements are not usually indicative of migration properly so called. In northern India at least, the marriage customs of the Hindus lead them to seek their brides outside the limits of their own village. The wife again often goes to her parents' home to be confined, especially in the case of her first pregnancy, and the amenities between relations residing in different villages lead to a good deal of visiting. Labourers from one village, again, often obtain temporary employment in a neighbouring one. Where the villages in question happen to lie on opposite sides of the boundary line between one political division and another, these minor movements find expression in the statistics of migration. There may be, and often is, a genuine movement from one district to another, as in the case of persons taking up land in the Sunderbans or in the Kistna delta. It was impossible at the census to make the enquiries necessary to distinguish true migration from petty movements of a casual or reciprocal nature, but, generally speaking, it may be said that in the case of contiguous areas most of the inter-district movements disclosed by the census belong to this latter type. When larger units, such as provinces and states, are considered the significance of the figures depends on the relation which exists between the length of the common boundary line and the population behind it. Baroda is shown by the returns to have given 196,000 persons or 10 per cent. of



Note.—The arrows here show the total volume of migration in each direction, when it exceeds 5,000.

population its Bombay and to have received in exchange 161,000 or 8 per cent, but almost the whole of this interchange is due to the fact that the Baroda State consists largely of small detached blocks surrounded by British territory, so that the casual movements from one village to another in neighbourhood have obtained a pro-minence which they have not received in case of more $_{
m the}$ compact areas. the same character is a great part of the migration between theUnited

vinces and the States of the Central India Agency. The former gives to the latter 320,000 and receives 199,000; three-quarters of the emigrants from the United Provinces were enumerated in the adjacent territory of Baghelkhand, Bundelkhand and Gwalior, and nearly nine-tenths of its immigrants were found in the eight districts which lie along the boundary. Of the 133,000 persons born in the Punjab who were residing in the United Provinces at the time of the census, three-quarters were found in districts contiguous to the Punjab and of the corresponding immigrants to the Punjab, numbering 233,000, nearly two-thirds were in districts along the border of the United Provinces. It is impossible within the limits of this report to discuss all the movements of this nature, or to endeavour to trace the causes which have led to changes since the previous census. It must suffice to enumerate some of the more important features of migration properly so called, i.e., of movements to a distant place, whether permanent or temporary, in search of employment.

Migration to the tea gardens of Assam.

183. The most notable instance of migration to a distance is perhaps that to the tea gardens of Assam. This backward province is the great centre of the tea industry, but as is natural where land is plentiful, the indigenes prefer the independence and ease of a cultivator's life to the regular work and discipline of the tea gardens. The local supply of labour is thus wholly inadequate and the planters, being forced to seek for coolies at a distance, have brought into existence the great recruiting business of whose attendant abuses so much has been heard in recent years, and the suppression of which was the main object of the new Labour Act passed in 1901. The chief recruiting grounds are the Chota Nagpur plateau in Bengal, the United Provinces, the Central Provinces, Madras and the Native States of Rajputana and Central India. Owing to the extension of tea cultivation there has of late been a great increase in the volume of recruitment, especially in 1897 when famine acted as a powerful stimulant

			*. .	•
Ye	ar.		Number of immigras according to returns	ts labour
1891 1892 1893 1894 1895 1896 1897 1898 1899			49,908 56,050 50,675 46,530 72,837 81,115 95,931 49,169 31,908	
	TAL	•	596,856	

to emigration. The consequence is that the foreign-born denizens of Assam have risen from half to three-quarters of a million, and now form no less than an eighth of the population of the province. To the total number Bengal contributes 503,880 as compared with 418,344 in 1891, or if we exclude emigrants from contiguous districts, 457,037 as compared with 368,071. Most of these emigrants belong to the hardy aboriginal tribes of the Chota Nagpur plateau, who are in especial demand, because they are not only more able to withstand the climate, but are capable of harder work than the softer people of the plains. The emigrants

from the United Provinces to Assam have increased from 57,851 to 108,900 and the emigrants from the Central Provinces from less than 4,000 to more than 84,000; those from Madras and Rajputana who now number more than 21,000 and 9,000, respectively, have doubled in number during the decade and the recruitment from the Central India Agency, which was practically non-existent ten years ago, has now resulted in the residence in Assam of more than 12,000 natives of that tract of country. Under the terms of the labour-contracts which they usually execute on recruitment, the coolies are bound to remain on the gardens to which they go for a period of from one to four years, and on the expiry of their agreements, large numbers either stay on as garden coolies or settle down as cultivators, or become carters, herdsmen or petty traders; even of those who return to their country, many eventually find their way back to The land held direct from Government by ex-tea garden coolies has risen from 32,000 acres in 1890 to 90,000 acres in 1900 and, in addition to this, a large area is occupied by them as sub-tenants. They are thus helping to colonize this fertile province, but the progress is very slow compared with the large amount of cultivable land still lying waste. The late Chief Commissioner, Sir Henry Cotton, drew up, and obtained sanction to, an elaborate scheme of colonization, in which highly favourable terms were offered to capitalists who would come forward to take up large holdings and settle upon them cultivators imported from Bengal, but the proposals have so far been infructuous. Possibly better results may follow on the opening of the line between Dhubri and Gauhati, which forms the only remaining link in the railway system connecting Assam Proper with Bengal and Bihar.

Migration from Bengal and Madras to Burma.

184. Burma is famous for its fertile rice fields but, like Assam, it is very sparsely peopled; the natives of the Province are far too well off to serve as coolies and it depends almost entirely on Madras and Bengal for the labourers in its towns and also, to a great extent, for its harvesters. The total immigrant population at the present census was 475,328, an increase of 47 per cent. as compared with 1891. Madras contributed about 190,000 towards the total and Bengal 157,000; the only other noticeable items were 34,000 from the United Provinces, 21,000 from the Punjab and rather less than 7,000 from Bombay. There were also nearly 60,000 settlers from places outside India, of whom the majority were Chinese (43,328); the British Islands supply 5,439, Nepal, 3,910 and Siam, 3,327. The migration from other parts of India to Burma, unlike that to Assam, is mainly temporary. Labourers go in large numbers for the harvest and the milling season and then return to their homes, with

MIGRATION. 91

their pockets full of money saved from the high wages obtainable in this More than two-thirds of the immigrants from Bengal prosperous province. were attracted by the rice harvest in Akyab and half those of the United Provinces were coolies in Rangoon town. Some few Madrasis settle down as cultivators in the districts of the Irrawaddy delta and a certain number of Maghs from Chittagong become permanent residents in Arakan, but the fact that among the natives of Bengal there are only 19 females to 100 males, and only 18 among the natives of Madras, clearly shows that the great majority are merely tem-The Chinese, on the other hand, often seem to make a porary visitors.* permanent home in the Province and Table XIII shows that the number of Chinese by race exceeds by nearly 50 per cent. the number born in China. Many of these are in reality half-breeds, the offspring of Chinese husbands and Burmese wives. Similar mixed unions often take place between Punjabis and other Indian immigrants and Burmese women but in such cases the caste system stands in the way; and the husband often ends by breaking off the connection and returning to his own country.

185. The enormous volume of emigration from the Chota Nagpur plateau Migration in Bengal to the tea gardens of Assam, which has been mentioned above, is from the United almost counterbalanced by the influx into Bengal of nearly half a million natives Provinces of the United Provinces. Of these less than one-fifth are accounted for by migra- to Bengal tion between the contiguous districts of the two provinces. The great majority and elseare found in Bengal proper, especially in Central and West Bengal, where they find employment in the mills and coal mines, and as earth workers and field labourers, on better wages than are obtainable nearer home. number is steadily increasing to meet the growing demand for labour in the factories on the banks of the Hooghly and in the Bengal coal mines, and the total at the present census exceeded by more than a third that recorded in 1891; as already pointed out, however, the supply is far from being commensurate with the demand. Most of these immigrants stay only for a time and return periodically to their old homes, but a few, who are influenced by some special attraction, such as remunerative employment or a liaison with a woman of the country, settle permanently in Bengal. The emigration of natives of the United Provinces to Central India and the Punjab has already been adverted to; it is here to a great extent of a casual nature, but the balance against the United Provinces is in both cases somewhat heavy. The fact seems to be that, having regard to the capacity of the soil, the United Provinces is more densely peopled than any other part of India, and a larger proportion of its inhabitants find it necessary to seek a livelihood beyond its limits. The total number of emigrants is 1,510,295 or 3.1 per cent. of the population while the corresponding inflow yields only 680,691 or 1.4 per cent. In 1891, the emigrants numbered 1,370,144 and the immigrants 799,137. Of the tracts to which emigrants go, other than those already mentioned, the most important is Bombay, many of whose mill hands are recruited in the United Provinces. probably to plague, the number of these emigrants to Bombay (69,000) is less than it was in 1891.

186. Although separately administered by the Colonial Office, Ceylon is to all Migration

Number of persons born in India who were erumersted in Ceylon. Year. 276,788 1881 264,580 1891 436,622 1901

intents and purposes, an integral part of India, and from the narrow strip of sea that intervenes is powerless to Ceylon. to impede the strong current of migration which sets towards the island from the Indian peninsula. Unfortunately, in spite of a suggestion made by Mr. Risley before the census, the Ceylon birthplace table shows all natives of this country under the one head "India," and does not distinguish between the different provinces and states, but it is

known that the vast majority of these emigrants go from Madras. The number has increased greatly since 1891, in consequence of the remarkable expansion of the tea industry, which depends on Indian coolies for its labour force, and which sprang into existence in the previous decade when coffee planting became

^{*} Favourable rules for the grant of large areas of waste land to capitalists who will undertake to settle on them colonists from other parts of India were drawn up some years ago, but the results have not hitherto been very remarkable. The immigrants who take to cultivation usually do so on land which they have themselves acquired along the main lines of railway.

unprofitable owing to the blight which attacked the bushes. There is no system of recruitment such as exists in connection with the Assam tea gardens. coolies come in gangs, each under its own headman, with whom, as in Darjeeling, the planter deals exclusively, leaving him to make his own arrangements with the individual coolies. The ports where these coolies mostly embark are in the Madura and Tanjore districts, and they nearly always make the journey in small sailing vessels which are not dealt with in the "statistics of free emigration by sea" collected under the orders of the Madras Government. number who remain permanently in Ceylon is apparently not very great and the emigrants comprise only 63 women to every 100 men. The number of locally born 'Tamils' considerably exceeds the number born in India, but most of the former are the descendants of very ancient settlers, reputed to have been invited to the island by a king who came from Northern India some centuries before the Christian era, and comparatively few of them are the offspring of those of recent times.

Migration between British territory and Native States. 187. The net result of migration between British and native territories is noted below so far as the states and agencies in direct relation with the Government of India are concerned. It is impossible to give trustworthy figures for states in political relation with provincial Governments as the necessary distinction between the Native States and the British districts was not always observed by the Provincial Superintendents in the course of tabulating their statistics.

State or Age	acy.			Gives to territ		Receives fr territ		Net Result,	gain + and
			i	1901,	1891.	1901.	1891.	1901.	1891.
Baroda State Central India Agency Hyderabad State . Kashmir State . Mysore State . Rajputana Agency .	•	:		130,760 386,937 302,031 81,312 129,468 606,139	166,338 456,158 368,771 85,729 138,113 529,847	107,623 478,388 291,490 81,197 296,601 160,815	181,765 497,659 319,569 66,647 187,061 259,310	$\begin{array}{r} -23,137 \\ +91,451 \\ -10,541 \\ -115 \\ +167,133 \\ -445,324 \end{array}$	+ 15,427 + 41,501 - 49,202 - 19,082 + 48,948 -270,537
	Тот	AL		1,636,647	1,744,956	1,416,114	1,512,011	-220,533	-232,945

The net outcome of the above interchange of population is a loss to the Native States of 220,000; this is much the same as in 1891, but the figures for individual states have changed a great deal. The Central India Agency has gained by a considerable influx of settlers from British Bundelkhand, where the agricultural conditions have been deteriorating in recent years, and Mysore has attracted numerous labourers for its gold mines and other industrial undertakings. The ebb and flow between Kashmir and the Punjab which resulted in a considerable net loss to the former in 1891 have now reached an equilibrium. On the other hand the famine of 1900 seems to have driven from Baroda and Rajputana many of the settlers from British territory who formerly found a livelihood there.

Migration. within Provincial boundaries.

188. In addition to the movements from one province or state to another, there are occasional instances deserving notice of migration within the limits of Thus in Bengal, more than half a million natives of Bihar were enumerated in Bengal proper whither they had gone in search of labour like the immigrants from the United Provinces already referred to. The aboriginal tribes of the Chota Nagpur plateau are spreading to the north-east, and are bringing under cultivation the desolate uplands of the Barind, while large numbers of them have gone to the tea gardens of Jalpaiguri, whither they find their way without the help of the elaborate recruiting agency employed by the Assam In Burma between a third and two-fifths of a million persons born in Upper, were counted at the census in Lower, Burma. Irrigation is a constant cause of migration, and we have already seen how the barren waste of the Rechna Doab in the Punjab has received in the short space of ten years, a population of three-quarters of a million. A generation earlier the opening of canals in the old Sirsa district, now amalgamated with Hissar, caused the population to be doubled in less than thirty years. Similarly the protective works at the mouth of the Kistna river in Madras have attracted many settlers from the surrounding districts.

MIGRATION. 93

The marriage customs of the people do not usually affect the population, as the movements are reciprocal and so balance each other, but this is not always the case, and in some parts there is a trend in some particular direction. the United Provinces it generally happens that the social status of a given caste decreases from west to east and as a woman is usually expected to marry a person equal or superior to herself, it follows that females are most commonly given in marriage to the west. The same rule extends into Bihar, and the Bábhans and Rájputs of Darbhanga are in the habit of marrying their daughters to their better bred caste fellows of Ballia. So also in the Punjab, the Rájputs of Gurgaon have a rule that a daughter must always be given in marriage to the west and a wife taken from the east.

Lastly, there is the centripetal influence of great cities, e. g., of Bombay which draws 146,000 immigrants from the Ratnagiri district and 170,000 from Satara, Poona and Kathiawar combined. This aspect of the subject has been more fully dealt with in the last chapter in connection with the statistics

relating to cities.

189. The principal features of the immigration to India from foreign coun-Immigrants tries are given in subsidiary tables IX and X; the former shows for 1891 and from foreign countries. the present census the main items for each province and state, and the latter, the detailed figures for India as a whole at each of the last three censuses. influx of foreigners shows a steady increase and they now aggregate 641,854 against only 408,572 twenty years ago. As compared with 1891 the number of males born in the British Islands has fallen from 86,146 to 81,990, while that of females has risen from 12,358 to 14,663. The decrease in the case of males is, due to the absence in South Africa, at the time of the present census, of a portion of the European troops ordinarily stationed in India; if

Number of British troops in India including officers. Year. 67.077 1891 60,965 1901

these be excluded, the number of males born in the British Islands but enumerated in India shows an increase during the decade of about 2,000.* There are more persons born in Germany, France and Australia than there were ten years ago, and fewer natives of America and Africa; the decline in the case of the latter is due mainly to the figures for Aden, where seven ninths of the total number of Africans are found, but there is also a noticeable diminution in the number enumerated in Karachi

The increase in the German-born population occurs and the Nizam's dominions. mainly in Bombay where the number now stands at 658 against 333 in 1891; it is perhaps due to the enumeration of sailors on German vessels anchored on the day of the census in the ports of Bombay and Aden, in the latter of which

places alone nearly half the total number was found.

190. The immigrants from Nepal, who aggregate nearly a quarter of a million, are found chiefly in Bengal and the United Provinces which adjoin that State and contain respectively two-thirds and one-fifth of the total. great majority (about 158,000), are merely settlers from the other side of the common boundary, who have married or taken up land in the contiguous districts in British territory, and who have been replaced in Nepal by an equal or greater number of emigrants from our side of the frontier. They are identical in physical type with the inhabitants of our border districts, and are quite distinct from the hardy and warlike races of the Nepal hills, the Khas, Mangar, Gurung and other tribes, collectively known as Gorkhas, t who are in such demand for certain native regiments and for the various Military Police battalions. The total number of Gorkhas' serving in the native army as soldiers on the 1st January 1901 was 12,797, and the number employed in the Military Police, and as porters and the like may be estimated at about 6,000 more.‡ The total thus comes to about 19,000, but this does not indicate the full extent to which recruitment for these services has augmented the number found in British territory. On the expiry of their period of service many of them settle permanently, especially in Assam, where they often

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^{*} The exact number cannot be given, as it is impossible to say how many of the military garrison were born within the limits of Great Britain and Ireland.

† An explanation of the signification of this and other terms used in connection with the inhabitants of

become herdsmen, wood-cutters, or cultivators. The total number of the Nepalborn is slightly greater than in 1891; they are nearly twice as numerous in Assam and Burma as they were then, and there is a fair increase in the United Provinces; but on the other hand there is a decline of about 12,000 in Bengal. The immigrants from Afghanistan and the adjacent trans-frontier tracts number only 115,908 at the present census compared with 159,634 in 1891. diminution is caused by a decrease from 137,214 to 89,128 in the figures for the Punjab, where the movement to Peshawar, Hazara and several other frontier districts from across the border is weaker than it was ten years ago. Many of the older immigrants have died, and have been replaced, not by fresh immigrants, but by their children born in British territory. Elsewhere, the number of Afghans is steadily growing, but this is not altogether a matter for congratulation. They are in many cases itinerant traders whose methods are not very peaceable, and where the villagers are timid, as in most parts of Bengal, they are addicted to leaving articles with them, or more often with their wives, on approval, and subsequently returning and insisting on payment at their own valuation.

Causes inducing migration to a distance.

191. In conclusion we may glance at a few of the more general aspects of migration to a distance. In Burma and Bengal proper, especially in the former province, the people are prosperous and there is no class of landless labourers. The demand for such labourers is met, in the latter case, by immigration from Bihar and the United Provinces and, in the former, by a similar influx from Mad-Elsewhere movement to a distance is encouraged mainly by undertakings founded with European capital. The tea gardens of Assam, Jalpaiguri and the Darjeeling terai depend for their labour supply chiefly on the aborigines of Chota Nagpur and the neighbouring hilly tracts, and those of Ceylon on the Tamils of the southern part of the Madras Presidency, which also furnishes the bulk of the miners required for the Mysore gold fields and for the rice mills of Rangoon. The cotton mills of Bombay are manned to a great extent by local labour from the adjoining districts, but considerable numbers find their way thither from the United Provinces, which, with Bihar, is also the main source of supply for the jute mills and other industrial undertakings in Calcutta and its environs. coal mines of West Bengal compete with the tea gardens for the 'jungly' coolies of Chota Nagpur but, the supply being insufficient, they are fain to eke it out with plains people from Upper India.

It will have been noticed that, except in the case of the tea gardens of Assam and North Bengal, for which a special class of labour is required, the direction of these movements depends primarily on the means of communication, and the people go most readily to the industrial centres which are easiest of ac-This tendency is more fully brought out in the Bengal report, where it is shown that the labourers of South Bihar go mainly to West and Central Bengal while those of North Bihar, except Saran which enjoys better means of communication with the tracts just mentioned, find their way more freely to The recent opening of railway communication has encouraged a North Bengal. considerable flow of population from Rajputana to the irrigated districts of Sind, and it may be anticipated that the completion of the hill section of the Assam Bengal Railway and of the line between Gauhati and Dhubri, which will link up that railway with the Bengal-Bihar system, will in time lead to the exploitation of the waste lands of the Assam Valley by immigrants from Sylhet and the Bihar districts. The Bengal Nagpur and East Coast Railways should similarly open the Central Provinces, Orissa and Madras labour markets to the employers of labour

The insufficiency of the existing labour supply.

in the mills and mines of Bengal proper.

192. In spite of the great and growing volume of migration, and of the marked improvement in communications which has taken place in recent years, the complaint is universal that the existing supply of labour is wholly insufficient, and that its growing scarcity and dearness † constitute a serious drag on

^{*} There is also an extensive movement from the south of Chittagong to Akyab at the time of the rice harvest, but this scarcely falls within the scope of the present discussion, which deals with emigration to a distance. † At certain seasons an unskilled labourer in Calcutta can earn a rupee a day by carrying coal, and the ordinary rate is from 8 to 10 annas a day for men and 5 to 6 annas for women. It is said that labour is becoming scarcer every year and quite recently good unskilled labourers in the Calcutta docks were earning Re. 1-8-0 a day. This rate was of course only paid during a time of special pressure but it shows how slowly under existing conditions does the supply of labour adapt itself to the demand for it. Good weavers in the jute mills are paid as much as Rs. 6 a week and ordinary ones get Rs. 3-8. Further particulars regarding wages will be found at pages 8 and 50 of the Report of the Labour Enquiry Commission, 1896.

the wheels of industrial progress. This is due partly to the rate at which the de-The supply is steadily increasing but the demand is doing so mand is growing. at an even more rapid pace. In the case of Calcutta and Bombay, moreover, it is probable that the presence of plague deters many, who would otherwise do so, from coming to these great centres of industry. The nain reason, however, seems to be partly that the existing areas of supply are inadequate to the demands which are made on them and partly that, except for the teagardens, no steps are taken by employers to exploit new areas or to assist intending immigrants. spect of the tea industry the difficulty is that the class of labour suitable for the work and climate is limited, but it is not so in the case of other industries, for which it is probable that an ample supply would be readily obtainable if proper steps were taken to obtain it.* As stated above, there is in their case no organized system for encouraging immigration and without such an organization the growth of new currents of migration must necessarily be slow and tedious, while there must be many of the poorer class, even in the existing areas of supply, who do not seek employment elsewhere simply because they have not the means of defraying the cost of the journey. There is also no combination amongst the employers, and the result is that if any individual were to expend money in importing labour from a distance, he would have no guarantee that it would not at once drift elsewhere.

193. If the difficulties now experienced are to be overcome, the first step Suggestions needed seems to be the conclusion of some arrangement amongst employers for meeting the whereby each may be guaranteed against the employment by the others of coolies difficulty. imported by him for a period sufficiently long to enable him to recoup the costs of importation, t coupled with the establishment at their joint cost of local agencies, where information may be disseminated amongst the labouring classes as to the employment and rates of wages offered in the different industrial undertakings, and railway tickets supplied to those willing to execute an agreement to labour for a given period.‡ The only classes who would emigrate, at least until the practice had become well established in any locality, are those who are unable to earn a sufficient livelihood in their own village, and the transfer of such persons to a place where ample wages are obtainable would be a benefit alike to themselves and to the industrial community. If, therefore, such an organization were established there would seem to be no reason why it should not be supplied by the local officers of Government with full information as to the places where the pressure of the population is severe.

^{*} The labourers who now come from the United Provinces have their homes almost exclusively in a few of the eastern districts. The rest of this densely populated tract at present surplies very few emigrants to Calcutta. The Central Provinces and the Native States of Central India and Rajputana, though the population is sparse, have a large proportion of landless labourers who would benefit greatly by going to Calcutta, and the Madras labour supply is also in all probability considerable.

† The practical working of such an arrangement would no doubt present difficulties, owing to the enormous number of coolies employed, but they do not seem to be insuperable. If there were a genuine desire for co-operation (and there is such co-operation in most districts amongst tea planters) they could apparently be met by the registration of the thumb impressions of all newly-imported labourers at a central bursan, coupled with the taking of the thumb impressions of all labourers locally engaged, which would also be sent to the bursan. It could thus be ascertained if any labourer registered as imported from a distance had been given employment elsewhere within the period for which it might be arranged that other employers should not engage him.

‡ Such agreements would be enforcible under section 492 of the Indian Penal Code.

SUBSIDIARY TABLE I.

Variation in relation to density since 1872.

Desirem Course de la company	Percentage of	variation. Inc Dacreasa (-).	erease (+) or	Net variation in period 1872-1901	Mean dens	i ty of popul	ation per squ	are mile.
PROVINCE, STATE OR AGENCY.	1891- 1901.	1891 - 1891.	1872—1881.	1872-1901 Increase (+) Decrease (-)	1991.	1891.	1881.	1872.
1.	2.	3.	4.	5,	6.	7.	8.	9.
INDIA,	+2'4	+13'1	+23'1	+42'7	167	163	144	117
$Excluding\ new\ areas.$	+1.5	+ 10.9	+6.8	+21.7				•••
Provinces.	+ 4.8	+11-1	+ 7.5	+ 25.2	213	203	183	170
Excluding new areas.	+3.9	+9.7	+7.3	+21:1				
Ajmer-Merwara	—12·0	+17.7	+16.2	+20.3	176	200	170	146
Assam	+5.9	+10.7	+18.2	+38.7	109	103	105	91
Bengal	+4.7	+6.8	+10.9	+24.2	494	472	441	398
Berar	-4.9	+8.4	+20.0	+ 23.6	155	164.	151	126
Bombay	-1.6	+14•4	+1.1	+13.8	151	153	134	132
Burma	+35.8	+106.6	+ 36.0	+281.8	44	33	16	12
Central Provinces	8-4	+9.6	+20.4	+20.8	114	124	114	94
Coorg	+4.4	-2.9	+5.9	+7:3	114	109	113	106
Madras	+7.2	+15.5	-1.2	+22.3	270	251	217	2 2 0
North-West Frontier Province and Punjab .	+7.6	+10.7	+7.0	+27.5	198	184	166	155
United Provinces of Agra and Ondh	+1.7	+6.2	+5.1	+ 13.5	445	438	412	392
States and Agencies.	-5.4	+ 20.5	+ 160.9	+ 197•4	92	97	81	31
Excluding new areas.	-6.6	+ 20.1	+ 1.6	+277				
Baroda State	-19.1	+10.7	+9.2	-2.2	241	298	2 69	247
Bengal States	+12.6	+19.4	+28.4	+72.7	97	86	72	56
Bombay States	-14	+16.5	+2	+1.6	105	123	106	103
Central India Agency	-16.4	+11.4		•••	110	131	118	•••
Central Provinces States	- 7.6	+26:4	+62.9	+90.2	68	73	58	36
Hyderabad State	3.4	+17:1			135	140	119	•••
Kashmir State	+14.2				36	31		•••
Madias States	+13.1	+10.6	+1.6	+27:3	42 0	371	336	330
Cochin State	+12.3	+20.4	- ·1	+35.0	596	531	441	441
Travancore State	+15.4	+6.5	+3.8	+27.7	416	361	339	326
Mysore State	+12.0	+18.1	-17:2	+9.6	188	168	142	172
Pnujab States	+3.8	+10.4			121	117	106	
Rajputana Agency	-18.9	+20.7		***	76	94	78	
United Provinces States	+ 1.2	+6.8	+16.1	+25.5	158	156	146	126
mi d was a wind Dayma in sola 9 and								

Notz.—The figures against Burma in cola. 3 and 5 include the population of Upper Burms, which was annexed in 1886. For Lower Burma alone the proportions are: -in 1891-1801, + 22.6; in 1891-1891, + 23.5; in 1872-191, + 37.7; in 1872-1901, + 108.6.

SUBSIDIARY TABLE II.

Net variation since 1891.

	Popul	ation in	Gross	Excess of	Excess of		Percentage
Pacvince, Stata on Agency.	1891.	1901.	variation — Increase (+) Decrease (-).	Immigrants (+) or Emigrants (-) in 1901.	Immigrants (+) or Emigrants (-) in 1891.	Net variation after allowing for migration.	of net varia- tion.
1,	2.	3.	4.	5.	6.	7.	8.
Ajmer-Merwara	542,358	476,912	-65,446	+66,686	+51,593	-80,539	-15
Andamans	15,609	24,649	+9,040	. +13,569	+13,289	+8,760	+56
Assam	5,477,302	6,126,343	+649,041	+699,182	+446,009	+395,868	+7
Bengal (including States)	74,673,798	78,493,410	+ 3,819,612	1 43,563	-269,791	+3,693,384	. +5
Berar ,	2,897,491	2,754,016	-143,475	+ 349,443	+ 335,040	—157,878	+ 5
Bombay (including States)	26,960,421	25,468,209	-1,492,212	+91,396	+184,815	-1,398,793	+5
Burma	7,722,053	10,490,624	+2,768,571	+ 405,176	+ 272,424	+2,635,819	+34
Central Provinces (including States).	12,944,805	11,873,029	-1,071,776	-26,761	+47,821	997,194	-8
Coorg	173,055	180,607	+7,552	+51,745	+50,068	+5,875	+3
Madras (including States)	39,331,062	42,397,522	+3,066,460	-402,174	- 2 65,016	+3,203,618	+8
North-West Frontier Province and Punjab (including States)	25,130,127	26,880,217	+1,750,090	+181,435	+ 144,409	+ 1,713,064	+7
United Provinces (including States).	47,697,282	48,493,879	+796,597	—894,957	-634,748	+1,056,806	+2
Baroda State	2,415,396	1,952,692	-462,704	-30,546	÷ 58,780	- 373,378	15
Central India Agency	10,318,812	8,628,781	-1,690,031	+ 202,638	+166,347	-1,726,322	-17
Hyderabad State	11,537,040	11,141,142	-395,898	-6,578	-14,600	-403,920	-4
Kashmir State	2,543,952	2,905,578	+361,626	-3,547	-23,777	+341,396	+13
Mysore State	4,943,604	5,539,399	+595,795	+171,116	+ 48,827	+473,506	+9
Rajputana Agency	11,990,504	9,723,301	-2,267,203	- 666,635	-493,684	-2,094,252	-18

SUBSIDIARY TABLE III.

Variation since 1891 in the main natural divisions of India.

			-	Popula	ATION.	VARIATI	or.
NATURAL DIVISIONS.				1901.	1891.	Actual.	Per ceut.
1,				2.	3	4.	5.
Himalaya and Sub-Himalaya We	st	•	•	17,339,782	16,784,728	+555,054	+3.3
Himalaya and Sub-Himalaya Eas	st	•	•	36,193,928	35,590,990	+602,938	+1.7
Indo-Gangetic Plain West .	•	•	•	30,069,771	28,488,921	+1,580,850	+5.5
Indo-Gangetic Plain East .		•	•	19,676,126	20,119,023	- 442,897	-2.2
Delta of Bengal	•	•	•	35,821,824	33,243,726	+2,578,098	+7.8
Brahmaputra Valley	•	•	•	3,062,003	2,892,592	+169,411	+5.9
North-West Dry Area .	•	•	•	13,563,310	12,898,510	+664,800	+5.1
Central India Plateau	•	•	•	16,053,539	19,188,483	-3,134,944	-16.3
West Satpuras Division .	•	•		6,461,884	6,620,449	158,565	-2.4
East Satpuras Division .	•	•	•	16,759,028	17,556,977	—797,94 9	-4.5
Deccau	•	•	•	23,441,579	23,932,993	-491,414	-2:1
Gujarat	•	•	•	9,108,799	11,180,226	-2,071,427	−18 ·5
West Coast Division	•	•	•	12,125,619	11,381,335	+744,284	+6.5
South India		•	•	16,773,659	15,281,143	+1,492,516	+9.5
East Coast South Division .	•	•		10,121,090	9,624,634	+496,456	+5.2
East Coast North Division .	•	•	•	16,041,949	14,704,566	+1,337,383	+9.1
Balnchistan	•	•		810,746		+810,746	•••
Burma Coast Division .	•	•	•	3,860,038	3,036,217	+823,821	+27:1
Burma Wet Division	•	•	•	3,942,549	1,995,147	+1,947,402	+97.6
Burma Dry Area	4	•	•	3,054,936	2,734,323	+320,613	+11.7
		Total	•	294,282,159	287,254,983	+7,027,176	+ 2·4

NOTE.—The Andamans and Laccadive Islands and Aden which do not fall within the scheme of Natural Divisions given in the last chapter have been left out of account in this table. The unenumerated portion of Baluchistan has also been omitted.

SUBSIDIARY TABLE IV.

Variation in districts classified according to density.

											2					6								
					-					, '	VARIA	TIONS	IN DIST	VARIATIONS IN DISTRICTS WITH		POPULA	TION PE	A POPULATION PER SQUARE MILE	ELE			•		
PBO	PROVINCE.	1	Und	Under 100.		01	106-200.			200-300.			300—400.	0.		400—500		- 200	500—600.		600-700.		700 and over.	over.
			Actual.		Perocutage.	Actual.	Per	Percentage.	Actual.		Percentage.		Aotual.	Percentage.		Actual. E	Percentage.	Actual.	Percentage.	e. Acteal.		Percentage.	Actual.	Percentage.
	1.		જાં		ကိ	4		ຜ	9		۲.		œ.	6		10.	ï.	12.	13.	14.		16.	16.	17
Assam •	•	•	+ 148,555		10.7	+ 81,527	+ 42	5.5	+ 47,	47,239 +	12.8	:	i	i	+	87,255	+ 4.0	:	:				:	:
Bengal .	•	•	+ 17,476	+ 4	16.3	+ 185,454	.54 +	5.1	+ 132	132,447 +	14.6	+	178,644	+ 2.9	+	68,116	4.0 +	+ 676,898	8 + 4.2	+ 973,450	+ 720	4-0.4	+1,165,420	+ 5.4
Bombay .		•	+ 99,087	+ 28	G 3	- 231,442	42	2.4	+ 27	4 616,72	7.0	-	12,972	1.9		155,462 -	17.8	•					45,758	_ 5.5
Burma .		•	+ 959,876	+ 92	23.1	+ 516,389	+ 68	15.2	:			: 	:	:	•	:	:	i	•	•		+	- 54,557	+ 30.2
Central Provinces	nces •	•	- 114,477		0.9	- 793,171	11 -	0.6			:	:	:	:	•	:	:					<u>:</u>	:	:
Madras		•	+ 25,495	+ 26	1:9	+ 245,123	+	4.6	+ 910 ₄	10,374	10.1	+	538,106	+ 7.1	+	- 188,277	+ 7.8		:	+ 16,9	+ 916,91	+ 4.0	56,828	+ 12:5
Punjab .	•	•	+ 117,888	+	5.0	+ 803,454	+	14.8	+ 293	293,869_ +	13.6	+	270,791	+ 7.1		44,351	1.2	+ 14,412	+ 0.8	+_	41,135 +	2:1	:	:
Punjab excluding the three districts which contributed to the Chenab Colony.	uding the th hick contribu rb Colony .		+ 117,888	+	5.8	+ 187,305		3.5	+ 230	230,443 +	9.6	+	270,791	+ 7:1	1	44,351 -	1:2	+ 14,412	8.0 +	+ 41,135	135 +	?; 1	:	
United Provinces .	1068 .	•	+ 71,107	+ 40	9.8	- 102,444	44	8.4	202	205,665	4.4	+	37,669	+ 1.5	+_	249,286	+ 3.4	+ 691,483	+ 5.2	+ 826,349	349 +	15.7	- 280,794	- 4.0
Total	I.	•	. +1,325,007 + 10.2	+ 8	10.5	+ 704,890	+	1.8	$+1,\!206,\!183$	+ 83 +	5.6		+1,012,238	+ 4.8	+	+ 980,725	+ 5.9	+1,382,793	+	4.4 +1,357,849	849 +	4.4	950,253	+ %1

SUBSIDIARY TABLE V.

Variation distributed by areas of increase and decrease.

		AREAS SHOWIN	G AN INCREASE.			AREAS SHOWING	A DECREASE.	
Province, State or Agency.		Popul	ation.	1		Рорг	ilation.	Danner
	Aroa.	1901.	- 1891,	Increase per cent.	∆rea.	1901;	1891.	Decrease per cent.
ı. INDIA.	2. 943,016	3. 193,790,645	4. 178,408,740	5. +8.6	6. 606,973	7. 97,886,087	8. 108,945,185	9. —10·1
Provinces.	686,850	166,054,010	153,463,117	+8.2	273,075	63,722,687	67,616,271	-5.7
Ajmer-Merwara	•••	•••	***		2,711	476,912	542,358	12:0
Andamans	3,143	16,256	15,609	+4:1			•••	
Assam	38,031	4,909,097	4,452,112	*+10·2	7,701	850,347	981,556	 13·3
Bengal	125,919	61,203,331	57,216,684	+6.9	25,266	13,535,535	14,120,277	-4.2
Berar	2,678	582,540	574,964	+1:3	15.032	2,171,476	2,322,527	6-5
Bomba y	61,742	6,552,191	6,073,563	+ 7.8	61,322	12,007,370	12,804,751	6.2
Вигта	158,791	8,164,365	6,611,367	+23.4	9,782	972,017	994,193	-2.2
Central Provinces	13,508	1,564,660	1,489,851	+5.0	72,951	8,311,986	9,294,443	10-6
Coorg	1,582	180,607	173,035	+4:3			•••	***
Madras	129,033	37,348,174	34,770,659	+7.4	12,622	850,988	859,781	-1:0
North-West Frontier and Punjab.	88,539	16,364,311	14,667,709	+11.5	22,358	6,016,752	6,199,138	-23
United Provinces .	63,834	29,162,478	27,417,544	+6.3	43,330	18,529,304	19,487,247	4:
States and Agencies	256,166	27,736,635	24,945,623	+ 11:1	333,898	34,163,400	41,328,914	—17·3
Baroda State			•••	•••	8,099	1,952,692	2,415,396	19:1
Bengal States	34,527	3,122,556	2,717,511	+14.9	1,307	566,974	578,868	2:0
Bombay States .	7,868	602,952	496,089	+21.5	57,893	6,305,696	7,586,018	16:8
Central India Agency .		•••		•••	78,772	8,628,781	10,318,812	16' 4
Central Provinces States.	9,481	779,260	701,901	+11.0	19,954	1,217,123	1,458,610	-16
Hyderabad State	39,819	5,297,453	4,829,569	+9.7	42,879	5,843,689	6,707,471	12
Kashmir State	80,900	2,905,578	2,543,952	+ 14.2	•••			
Madras States	9,553	4,144,622	3,653,738	+13.4	416	43,464	46,884	7·
Mysore State	29,413	5,312,242	4,689,190	+13.2	31	227,157	254,414	—10·
Punjab States	36,042	4,317,814	4,148,058	+4.0	490	106,584		<u></u> 7·
Kajputana Agency .	4,383	985,273	924,373	+6.2	123,158	8,738,028	11,295,970	-22
United Provinces States.	4,180	268,885	241,242	+11.4	899	533,212	. 551,249	3

[•] Includes Cochln and Travancore.

SUBSIDIARY TABLE VI.

Comparison of actual and estimated population in certain tracts.

	Peo	VINCE	oa Sta	TE,			Actual population by census of 1891.	Population estimated from increase 1891—91.	Population in 1901 estimated from vital statistics.	Actual population by cenaus 1901.
		1.					2.	3.	4.	5.
Assam		•					4,971,917	5,503,913	4,846,572	5,275,706
Bengal		•					71,069,617	75,973,417	74,228,817	74,428,193
Berar .	•	•				,	2,852,825	3,092,462	2,702,022	2,717,346
Bombay		•	•	•			18,820,346	21,530,474	18,578,799	18,481, 3 62
Central Pr	ovince	8					9,501,401	10,413,536	9,121,221	8,669,371
Madras		•					33,693,179	38,949,309	36,078,482	37,315,611
North-Wes	t Fro	ntier	Provi	ace an	d Pui	ijab	20,552,847	22,752,000	21,940,255	22,088,908
United Pro	ovince	з.					46,904,791	49,812,880	49,287,074	47,691,782
Baroda Sta	te	•	•				2,415,396	2,673,844	2,136,234	1,952,692
				T	otal		210,782,319	230,701,835	218,919,476	218,620,971

Note.—The figures in columns 2 and 5 show the population of the areas for which vital statistics were recorded in 1891 and 1901.

SUBSIDIARY TABLE VII.

Showing for each Province and State the number per 10,000 of the population who were born in the district or state where enumerated and who were immigrants.

									Number Psa 10,000	OF POPULATION.
Р	EOVI)	noe, Si	ATR OI	AGEN	o¥.				Born in district where enumerated.	Immigrants.
			1.						2.	3.
•		IN	DIA.					ļ	9,050	950
Ajmer-Merwara									7,926	2,074
Assam								.	8,520	1,480
Bengal			•					.	9,423	577
Berar						•		.	7,649	2,351
Bombay * .							•	•	8,916	1,084
Burma									8,661	1,339
Central Provinces				•		•			8,819	1,181
Coorg									6,949	3,051
Madras † .									9,575	425
United Provinces		•				٠.			9,058	942
Punjab and NW.	Fro	ntier I	Provin	ce			•	.	8,183	1,817
									9,054	946
Central India Agend	3 y							.	7,245	2,755
Cochin State .						•	•		9,384	616
Hyderabad State		•							9,068	932
Kashmir State							•		9,493	507
Mysore State .							•		8,979	1,021
Rajputana Agenc		•							9,417	583
Travancore State									9,814	186

[•] Excluding Aden. † ,, Laccadives

SUBSIDIARY

Migration between Provinces

										PROVINC	E OR STA				
			BRITISH TERRITORY.												
Paovince or State in Which Born.			gal.	United Pro- vinces of Agra and Oudh,	Bombay.	Madras.	Punjab and North-West Frontier Province,	Burma.	Central Provinces.	Assam.	Other Provinces.				
1.			2.	3.	4,	5.	6.	7.	8.	9.	10.				
	(1901	. 9	15,158	680,691	840,781	261,963	795,267	475,328	480,694	775,842	642,50				
TOTAL.	1891	77	7,360	799,137	1,017,814	269,030	740,750	323,176	539,366	510,672	652,33				
M .	(1901		464	2,398	466	35	754	33	740	194	•				
Ajmei - Merwara .	1891		60		1,961	61	659	4	732		19 2				
\	(1901		84	21		38	130	36	21	•••	~				
Andamans .	1891		46	73	35	72	130	12	23	2					
Assam	(1901	. 4	8,296	840	55	164	103	1,654	191		15				
roadin	1891		3,623	1,790	108	80	125	752	16		7				
Baluchistan	(1901		36	148	65,684	31	4.059	8	64	655	19				
, arttonisoan	. { 1891		8	47	58,599	5 5	984	4	57		í				
Bengal .	§ 1901			128,991	6,471	10,375	7,074	157,034	44,366	503,880	3,30				
• • • • • • • • • • • • • • • • • • • •	1891			206,026	12,407	10,934	7,730	112,084	55,741	418,344	4,65				
Berar	§ 1901	,	89	383	4,144	61	35	5	5 9,888	54	10				
•	(1891		123	392	18,162	69	61	•••	52,110						
Bombay .	$. \int ^{1901}$		6,7 08	6,102		29,396	11,959	6,66 9	31,322	1,415	82,72				
•	1891		6 ,4 76	7,148		$37,\!534$	8,692	3,494	24,571	314	66,69				
Burma .	. § ¹⁹01		1,664	794	302	1,535	802		315	1,666	2,02				
	1891		2,352	1,626	534	2,054	126	•••	374	67	75				
Central Provinces	. (1901	i	2,181	10,857	12,532	14,127	1,356	2,128		84,170	209,09				
	(1891	9	0,997	12,179	10,615	16,253	1,228	527		3,844	217,26				
Coorg	$\begin{cases} 1901 \end{cases}$		5	1	•••	63 2	1	•••			•••				
	(1891	• '	152	7	21	655	34	•••	6						
Madras .	$.$ $\begin{cases} 1901 \\ 1901 \end{cases}$		7,649	1,606	32,362	••	937	189,810	21,763	21,571	31,72				
	(1891		24,544	1,724	39,938		1,009	129 , 3 4 5	26,795	10,654	30,02				
Punjab and N. W. F.	§ 1901		7,442	132,740	44,070	1,355		$21,\!585$	6,215	6,265	28,84				
	(1891		5,914	143,326	43,602	1,426	•••	<i>13,838</i>	6,541	836	18,03				
United Provinces	$. \left\{ \begin{array}{l} 1901 \\ 1891 \end{array} \right.$	1	6,940		69,030	3,926	232,724	3 3,760	94,983	108,900	46,2				
	(1901	. 30	55,248 134	830	87,356	4,174	248,708	<i>18,233</i>	123,009	57,851	54,3				
Baroda State .	. 1891	•	96		195,675	304	105	1	63	•••	1				
	(1901		3,116	199,388	246,911 11, 5 83	224			131	•••					
Central India Agency	.} 1891		3,557	225,512	24,968	670 870	3,692	240	148,618	12,168	5,7				
	(1901		662	2,233	129,577	852 62, 430	3,221	78	192,583	1	7,30				
Hyderabad State	1891		680	1,933	186,948	57,992	849	600	19,408	151	95,3				
	(1901		325	1,100	666	33	1,104	140	21,885	23	111,5				
Kashmir State .	1891		123	2,213	536	33 14	83,240	68	57	68	4				
N1 . C4 4	(1901		621	167	13,173	89,743	87,545 205	17 459	29	28	30				
Mysore State .	1891	.1	165		18,186	94,231	126	452	785	170	24,9				
D. Combane A.	(1901	. 4	10,5 72		132,405	1,546	268,761	6 559	832		25,2				
Rajputana Agency	1891		16,963		143,377	1,163	1	553	26,668	9,336	101,3				
rJi., ITie3	(1901			99	7,390	309	3,928	742 799	22,042	4,877	109,5				
India Unspecified	1891		1,970		4,144	1,604	,		43	146	1,2				
1 1 17	c 1001		1,702	1	44,484	20,611	161	1,322	569	6	2				
French and Portuguese Possessions	1891		109	1	51,548	23,733		500	621	2	4				
	(1901	. 18	36,468	1	70,712	24,642	1	122 50 202	394	20	1				
Outside India .	1891		9 4,1 55		67,858	15,850	1	59,393	4,563	25,031	8,3				
			_,~00	30,001	0,,000	10,000	170,100	42,456	3,926	13,805	6,1				

TABLE VIII.

and States in 1891 and 1901.

									
			NATIVE	STATES AND AG	ENCIES.				
Total.	Baroda.	Central India. Agency.	Hyderabad.	Kashmir.	Mysore.	Rajputana.	Total.	GRAND TOTAL.	PROVINCE OR STATE IN WHICH BORN
11.	10	12	14,	15.	16.	17.	18.	19.	20.
	12.	13.			306,263	234,407	1,796,641	7,844,865	19017
6,648,224	172,914	672,263	325,187	86,597			2,120,186	7,743,127	1891 TOTAL.
5,622,641	311,723	752,613	383,713	69,257	195,798	407,382		!	1901)
5,277	60	1,266	83	10	11	18,586	20,016		1891 Ajmer-Merwara.
3,497	33 4	2,757	•••		6	49,963	53,060	56,557	1901)
383	***	•••		1	14	1	16	349	1891 Andamans.
398	***	•••	3		9	•••	12	410 51,481	1901 3
51,461	6	***		2	4.	8	20 114	56,687	1891 \Assam.
56,573	4	39	3		8 (8	60 27	106	70,986	1901)
70,880 59,817	12	21	13	$\begin{vmatrix} 16 \\ 9 \end{vmatrix}$	2	57 1	78	59,895	1891 Baluchistan.
861,497	14	5,039	1 609	198	416	884	9,054	050 551	1001
827,900	915 <i>613</i>	18,476	1,602 1,231	111	552	4,105	25,088	852,988	1891 Bengal.
64,768	17	10,±70	23,084	1	9	1,100	23,129	87,897	1901 5
70,920	90		43,844	•••	•••		43,934	114,854	1891 Berar.
176,296	161,153	75,393	167,619	202	37,117	9,019	450,503		1001
154,924	290,384	60,208	159,728	34	21,159	20,105	551,618	706,542	1891 Bombay.
9,107	250,504		114	3	184	27	353	9,460	1001 -
7,856	39	33	134	4	` 226	3	439	8,295	$\left\{\begin{array}{c} 1901\\ 1891 \end{array}\right\}$ Burma.
396,447	124	66,968	16,787	8	1,532	362	85,781	482,228	1901)
352,912	459	117,869	6,782	1	2,015	527	127,653	480,565	1891 Central Provinces.
639	***				2,553		2,553	3,192	1901
875	4		12		1,771		1,787	2,662	1891 Coorg.
327,426	208	1,026	55,369	9	255,278	179	312,069	639,495	1901
264,029	3 35	1,480	91,192	16	160,936	5 <i>35</i>	254,494	518,523	1891 \ Madras.
258,514	818	14,664	2,4 29	81,158	865	77,403	176,837	435,351	1901) Denich and N. W. E.
243,535	1,192	12,576	3,944	66,106	126	97,778	181,722	425,257	1891 Punjab and N. W. F.
,086,489	3,200	*320,159	24,350	751	723	74,583	423,806	1,510,295	1901 United Provinces.
958,905	7,820	289,513	12,667	875	440	99,924	411,239	1,370,144	1001)
197,195	•••	4,452	156	6	168	325	5,107	202,302	1901) Barada
247,365	•••	4,357	72		92	510	5,031	252,396	1901 1891 Baroda.
405,191	819		4,347	29	51	51,873	57,119	462,310	1001
461,140	1,730		1,064	1	70	117,851	120,716	581,856	1891 Central India Agency.
311,239	223	2,627	,	18	3,552	131	6,551	317,790	1901 Hyderabad State.
382,254	289	1,028			3,963	449	5,729	387,983	1891
86,033	15	8	1		11	89	124		1901 1891 } Kashmir State.
90,805		55	58	<i>(</i>	4	5	122		, ,
130,247	22		1,360	/		53	1,435	1	1901) 1891 } Mysore State.
138,919	47	12	4,555	<i></i>	·		4,614		1
707,890	4,139	173,336	13,858	199	802		192,534	1	Deinstone Ageney
635,589	7,157	237,581	19,044	2	2 44	•••	264,028	1	1091
13,992	554	3,259	1,084	3	216	30	5,146	1	India Unspecified.
10,413		2,194	28,944	•••	129	14,118	45,385		1891
68,637	288	318	18	10	661	99	1,394	1	Wrench and Portug
76,026	679	25	106	,	610		1,420		Possessions.
618,666	316		12,883	2,974	2,588		23,188		1901 Contaide India.
577,989	5 3 3	4,389	10,299	2,098	3,436	1,448	3 22,20	600,192	2 1891 Journal Haise.

SUBSIDIARY

Variation compared with 1891 in the number of immigrants

cc	NTIGUOUS C	COUNTRIES.				<u>.</u>			DISTAN		
N:s:	si T.	Arghani	STAN AND	Britiau Ialands.							
	Ац,	Yасн	ISTAN.		1901.			1991.			
1901.	1891.	1901.	1891	Total.	Males.	Fsmales.	Total.	Malas.	Females.		
2,	3.	4.	5.	6.	7.	8.	9,	10,	11.		
243,037	236,527	115,908	160,580	96,653	81,990	14,663	100,775	86,146	12,358		
241,452	235,086	112,977	155,261	84,933	72,222	12,711	90,909	77,465	11,173		
9	12	120	74	576	474	102	401	303	98		
9		32		190	177	13	76	(a)	(a)		
21,347	11,377	1,101	319	1,287	1,080	207	831	681	150		
6	14	3,525	1,648	2,820	2,636	184	2,195	(a)	(a)		
161,495	173,228	4,363	3,455	11,886	9,290	2,596	9,792	7,709	2,083		
13	14	424	803	93	54	39	94	65	29		
213	360	12,513	9,525	15,753	13,275	2,478	20,728	18,226	2,502		
3,910	2,146	253	92	5,690	5,057	633	7,086	6,332	754		
74	207	415	524	3,444	2,232	1,212	2,861	2,563	298		
3		2	19	99	62	37	110	82	28		
77	55	100	236	5,994	4,874	1,120	5,461	4,347	1,114		
7,711	6,476	89,128	137,214	21,690	19,471	2,219	23,529	21,329	2,200		
46,585	41,197	1,001	1,352	15,411	13,540	1,871	17,745	15,828	1,917		
1,585	1,441	2,931	5,319	11,720	9,768	1,952	9,866	8,681	1,185		
14	53	155	177	22	12	10	52	36	16		
73	140	186	798	3,255	2,767	488	3,051	2,778	273		
25	56	886	1,442	5 728	4,929	799	3 ,4 32	3,128	304		
1,334	1,001	1,347	1,928	92	45	47	59	31	28		
10	13	2	•••	26	16	10	11	8	3		
15	2	26	9	242	168	74	104	63	41		
8	3	21	53	2,100	1,661	439	2,912	2,477	435		
56	173	308	912	255	170	85	245	160	85		
	NEE 1901. 2. 243,037 241,452 9 9 21,347 6 161,495 13 213 3,910 74 3 77 7,711 46,585 1,585 14 73 25 1,334 10 15 8	NEPAL. 1901. 1891.	NEFAL AFGHAMS YAGE	Nepal 1891. 1901. 1891 2. 3. 4. 5.	Nepart N	New New	Negation Negation	National	Nepara N		

Note.—The sight difference between (a) Details by sex not available.

TABLE IX.

from certain foreign countries to each Province and State.

Germany,		FBANCE.		OTHER EUROPEAN COUNTRIES.		A MEBIOA.		AFRICA.		Austealia.	
1901.	1891.	1901.	1891.	1901.	1891.	1901.	1891.	1901.	1891.	1901.	189
12.	13.	14.	15.	16.	17.	18.	19,	20.	21.	22.	23
1,696	1,453	1,351	1,258	4,883	4,416	2,069	2,367	8,293	11,569	646	50
1,608	1,405	1,223	1,183	4,570	3,925	1,992	2,232	8,193	11,351	610	4
2	4	8	10	7	9	5	5	3	5	7	
1	***		***	1	***	3	3	1		•••	
22	18	5	5	26	12	19	30	15	4	20	
2	5	23	12	11	28	9	27	15	3	5	:
359	3 39	253	298	837	1,012	370	319	170	156	195	1
2	4	22	13	13	5	24	7		3	2	,,
658	333	240	151	2,172	1,269	340	341	7,007	9,663	10	
149	307	127	127	363	515	211	26 6	58	48	48	! ! !
19	16	70	54	113	49	69	48	17	16	14	
10	5	2	7	2	3	2	•••	2	2	•••	
239	217	385	42 1	363	383	212	192	672	954	. 92	
74	66	43	48	419	377	273	227	87	142	92	
71	91	45	37	243	263	425	767	146	355	125	
88	48	128	75	313	491	77	135	100	218	36	
1	4,	5		5	17	2	10	23	81	***	•
3	•••	15	•••	95 ,	170	12	24	13	14	8	
23	22	12	12	6 6	52	19	54	16	99	•••	
	3	6	3	12	6	2	•••	8	2	2	•
2	•••	2	6	3	6	2		2	•••	***	•
1ì	3	11	2	28	4 1	4	9	4.	2	4	
44	12	72	48	90	189	27	23	18	17	16	
4	4	5	4	14	10	~. 9	15	16	3	6	

SUBSIDIARY TABLE X.

Total number of immigrants from outside India at each of the last three censuses.

			NUMBER RETURNED IN							
	Вп	LTH PLA	ACE.	1901.	1891.	1881.				
		1.		GRA	ND TO	TAL		2. 641,854	3. 600,192	4.
		Asia.						526,149	477,730	307,198
Afghanistan and Yagl								115,908	159,634	125,106
Turkistan			•					816	816	259
Tihet						,	İ	3,020	1,641	2,756
Bhotan							•	2,660	4,353	4,964
Nepal						1		243,037	236,398	134,342
Ceylon								5,27 3	5,612	2,770
Further India, etc								16,371	8,857	4,697
Arabia, etc					,			33,03 0	28,092	13,875
Persia								11,660	4,411	3,501
China and Japan .			٠.		•			47,184	25,688	12,760
Other Asiatic countries								47,190	2,228	2, 168
United Kingdom .	E1	и ґор е	3.				•	104,583 96,653	107,772 100,551	95,415 89,015
United Kingdom .								96,653	100,551	89,015
Gibraltar, etc	•	•	•	•	•	•		227	304	131
Germany	•	•	•	•		•		1,696	1,458	1,170
France	•	•		•	•	•	•	1,351	1,258	1,013
Italy	•	•	•	•	•	•	•	1,010	881	788
Austria	•	•	•	•	•	•	•	531	418	296
Sweden, Norway, Denn	ark,	and Ic	eland	•	•		•	423	542	829
Holland and Belgium	•	•		•	•	•		711	337	259
Spain and Portugal	•	•	•			•	•	384	378	234
Greece	•	•	•		•	•	•	226	236	195
Russia	•	•	•		•	•		525	262	204
l'urkey	•	•	•	٤	•		•	201	256	355
Europe unspecified .	٠	•			ı	•	$\cdot $	460	633	773
Other European countri	ies	•				•	•	185	258	153
Africa	•	•			1	•	•	8,293	11,568	3,861
America and Canada			•				•	2,069	2,368	1,555
Australia			•	•		,	•	646	50 6	367
At sea				•				114	248	176

CHAPTER III.

Sex.

194. With very few exceptions, the females outnumber the males in all General European countries, but in India the reverse is the case, and in the whole proportion country taken together there are only 963 females to 1,000 males. The general of the sex in actual result is shared by all provinces and states except the Central Provinces and population. Madras, where there is a marked excess of females, and Bengal where the two sexes are almost on a par. In the last-mentioned province females are in marked defect in the greater part of Bengal proper, and in excess throughout Bihar, Orissa and Chota Nagpur. The deficiency of females is extraordinarily great in Coorg, Baluchistan, the Punjab and Kashmir, where it exceeds 1 in 9, and is almost as marked in Ajmer and the Rajputana Agency. Then follow the Baroda State, the United Provinces, Bombay and Central India; then Assam, Burma and Hyderabad. It will be noticed that the dearth of women is greatest in the north-west of India, and gradually becomes less noticeable towards the east and south, where it is eventually replaced by a deficiency of males. Women are also in a clear minority in the extreme east-in North Bengal, Assam and Burma.

195. The above observations refer to the actual population, or the persons In natural Map showing the proportions of the sexes in the natural population of each Province and State.

REFERENCES. 849 FEMALES PERIOCOMALES 876T0926 11 950 " 985 " 988 ** 994 *** 1017 ** 1035 **

Nove.—For the purpose of this map, Bengal proper has been separated from the rest of the Lower Provinces. The lewest proportion refers only to the Punjab and N.-W. F. Province. The return for Baluchistan is incomplete, and it has therefore been left out of account.

enumerated in each population. tract, irrespective of the place where they were born. In order to ascertain the proportions amongst the natural population, i.e., the persons born in each tract, must $\operatorname{discount}$ effect of migration deducting persons who have come in from outside and adding those, born in it, who have gone elsewhere. In India, as a whole, migration does not greatly disturb the sex proportions, but it is a factor of considerable importance when we descend to the figures individual profor vinces and states.

Its influence is most marked in the case of Burma, where the proportion of females to males amongst persons born in the province is 1,027 per mille, compared with only 962 in the actual population, which includes numerous immigrants, chiefly males, from Bengal and Madras. Similarly in Assam the proportion in the natural population rises from 949 to 973, in Coorg from 801 to 963, and in Mysore from 980 to 994. In the United Provinces, on the other hand, it falls from 937 to 926, in the Punjab from 852 to 849, and in Madras from 1,025 to 1,017.*

^{*} This is exclusive of Ceylon. The statistics for that island do not distinguish persons born in Madras from those born in other parts of India, but the great majority of the natives of India enumerated there must have come from Madras. The total of the Indian-born includes 402,793 Tamils (males 239,888, females 162,905) and 27,475 'Moors' or Musalmans. If all those shown as Tamils are treated as natives of Madras, the proportion of females to 1,000 males in that Presidency falls to 1,014. Similarly there were 37,900 male and 13,900 female Tamils in the Straits Settlements, and if these also are sssumed to be Madras-born, together with 19,474 males and 9,076 females who have emigrated from Madras to Mauritius, the proportion in question is number reduced to 1.011. further reduced to 1,011.

The general distribution, however, is much the same as before, save that the area in Eastern India where females are in marked defect is limited to parts of Bengal proper and Assam, and Burma is transferred to the category of areas where their number exceeds that of the other sex.

Proportion in Bengal.

196. Migration has a still more disturbing effect on the proportions when the figures come to be considered for smaller units, such as districts. In the actual population of Howrah (Bengal), for example, there are only 935 females per 1,000 males, while in the natural population the proportion rises to 1,050. It is necessary to bear this in mind when dealing with the variations in different parts of a province. In Bengal practically the whole country west of the Bhágirathi, where the Dravidian element is strongest, shows an excess of females, while to the east of that river, males preponderate almost everywhere. It appears at first sight that there are fewer women amongst the Muhammadans than amongst the Hindus, but this is due to the fact that the bulk of the Muhammadans are found in the tract where women generally are in a minority, and if the comparison be made for each natural division separately, it will be seen that the followers of the Prophet have a slightly larger proportion of females than the Hindus. The higher castes of Hindus have usually fewer women than those of lower status, but the lowest proportion of all is found amongst the Mongoloid castes and tribes. In the case of Bihar castes, the Ahirs and Pásis are noticeable for the paucity of their women.

United Provinces.

197. In the United Provinces, excluding the Himalayan district of Garhwal, Mr. Burn notices a regular rise in the proportion of females from the northwest to the south-east, until, in the districts which adjoin Bihar, the females outnumber the males, but as the tracts from which emigration to Bengal and Assam is most common are those in the east of the province, some part of the difference noticed is factitious, and two or three districts, which show an excess of females in the actual population, are found to have a slight deficiency when the emigrant males are allowed for. This, however, only modifies the result and does not affect the general proposition that females are in excess in the east, and males in the west. Mr. Burn points out, moreover, that in the former tract females are more numerous than males amongst castes that do not emigrate as well as amongst those that do, and also that the excess is greater amongst Muhammadans than amongst Hindus, although, as a class, the former are far less prone to emigration. The proportion of females is lowest in the high castes, and gradually increases as one descends the ladder of social respectability; it reaches a maximum amongst the aboriginal races in the south-east.

Madras.

198. Although Madras, as a whole, has a considerable excess of females, this is not shared by all districts, and it is only in the north and south that they outnumber the other sex. The excess of males is found in a compact block of country, stretching from Madras northwards almost as far as Cocanada, and in the Agency tracts.* It is difficult to say how far these variations are due to migration. There is an extensive exodus to Burma and Ceylon, in which males exceed females to the extent of about 260,000, but the census returns for those countries furnish no details as to the particular districts which have supplied these emigrants. So far as can be judged from the imperfect statistics of emigration by sea collected under executive orders, it would seem that they come mainly from Tinnevelly, Madura, Ganjam, Vizagapatam, Godavari, Tanjore and Madras, all of which, except Madras, are tracts where females are in excess. The same statistics show an extensive emigration to the Straits Settlements from Tanjore, and it may be concluded that these movements account for a great part, though not for the whole, of the difference in the proportions. Mr. Francis finds that there is no special tendency for the proportion of females to vary according to the social status of a caste, but it is unusually small in the case of the Malayalam-speaking Brahmans, the majority of whom allow only the eldest son of each family to marry within the caste, and leave the others to contract alliances with Náyar women.

Bombay and Punjab.

199. The general deficiency of women in the Bombay Presidency is most marked in Sind, which adjoins the Punjab, where an illicit traffic in women was

^{*} The Nilgiris lie outside this block, but the excess of males is here due to the importation of labourers for the coffee estates.

It is possible that there may be some racisl peculiarity in the districts where males are in excess. Mr. Thurston has found a marked divergence in the head measurements taken by him in the Bellary district from those commonly regarded as typical of the Dravidian race.

formerly carried on extensively, along the Indus, by men who enticed them away from their homes in the Punjab. Only four districts in the whole Presidency contain more women than men, and even here the result is due mainly to migration; when this is allowed for, the excess of females in two of these districts disappears altogether, and in the other two, Ratnagiri and Satara, the proportion falls from 1,133 and 1,015 per 1,000 males to 1,030 and 1,005 respectively. The Superintendent finds that, as in Northern India, the castes with most women are those at the bottom of the social ladder.

In the Punjab the proportion of females is highest in the Himalayan states and districts and lowest in the west and south-west. In spite of the fact that Muhammadans are most numerous in the tracts where females generally are in most marked defect, they have a slightly larger proportion of this sex than the Hindus, while the Sikhs have by far the smallest. Amongst Hindus

the higher the caste, the lower the proportion of women in it.

200. The sex proportions in Burma are much disturbed by the large number Burma, of immigrants, but the general result seems to be that the females outnumber Central the males in Upper, and are in a minority in Lower, Burma. The proportions for and Assam. the principal indigenous races show an excess of females amongst the Burmans, Shans, Chins and Kachins, and a dearth amongst the Talaings.

In the Central Provinces the balance is in favour of women everywhere, save in a few scattered areas on the border, but in spite of their general numerical

superiority, they are in a minority amongst the higher castes.

By discounting the effect of migration, the general proportion of women in Assam rises from 949 to 973 per 1,000 males. Women are most numerous in the hill districts, where their position is most assured and they marry as adults, and least so in the plains, especially in the two districts at the eastern extremity of the Brahmaputra Valley. The largest number of women is found amongst the Lushais, Lalungs and Khasis where they number respectively 1,191, 1,119 and 1,118 per 1,000 males. It is low amongst the various Bodo tribes and the Chandáls and Kaibarttas, and also amongst certain high castes, in whose case, however, the true proportions are obscured by immigration from Bengal.

201. The proportion of females is steadily rising, and there are now 963 Variation in females per 1,000 males, compared with 958 and 954 in 1891 and 1881, respect-sex proportions at ively. There has been practically no change since 1891 in the Punjab and successive Bengal, and one or two of the smaller provinces and states show a slight enumerations. decrease in the proportion in question, but otherwise the general result is shared by all parts of India.

The decline in Bengal has been continuous since 1881, and appears to be due partly to varying rates of growth in different parts of the province; some of the tracts where females are in a minority have increased rapidly, while some of those where they preponderate are stationary or decadent. In the two tracts where the pinch of famine was mainly felt, i.e., North Bihar and Chota Nagpur, females are relatively more numerous than they were in 1891; while in Central and Northern Bengal and in Orissa their numerical position is distinctly worse than it then was.

The rise in the ratio of females is greatest in the Central Provinces, where it is attributed, not to better enumeration, but to the fact that females are constitutionally stronger and are less liable than males to succumb to the effects of insufficient food and the diseases consequent thereon. Mr. Russell points out that "the number of women has tended to increase according to the severity with which different areas have been affected by famine," and says that the fact that women succumb to want of food less easily than men, was observed by several officers of the Central Provinces Administration who assisted in the supervision of famine relief operations. He also cites Dr. Cornish's report on the Famine Census quoted in the Madras Census Report for 1881, where it was stated that the male mortality was one-fifth higher than the female, and the conclusion was arrived at that the famine affected most severely the bread-winners The same circumstance was noticed in the report on the famine among the adults. of 1897 in the United Provinces, and it was mentioned by Mr. Baines in the India Census Report for 1891. The average reported mortality in the last decade in the Central Provinces gave 844 female deaths per 1,000 male, but in the three famine years, 1896, 1897, and 1900, the corresponding proportion of female deaths was only 838, 801, and 833, respectively. A comparison of the sex proportions at each age with those of 1891 shows that in the population

under 30 years of age there has been practically no change since 1891, but that at all ages from 30 upwards there is a marked rise in the proportion.

202. Mr. Burn in the United Provinces, and Captain Bannerman in Rajputana, are also of opinion that the deficiency of the food supply is the main cause of the relatively more rapid growth of the female population in these tracts. Mr. Burn ascribes it, not only to their inherently greater capacity for resisting the effects of famine, but also to the decline in the birth-rate which occurs in a famine year, and the consequent reduction in the number of deaths at parturition. There has been a steady rise in the proportion of female births reported in the United Provinces during the decade, from 905 per 1,000 males in 1891 to 931 in 1900. The age statistics show an increase in the relative strength of the female population at all ages except 0-5, 25-30, 50-55 and 60 and over.

The circumstances attending the greater relative growth of the female population in Bombay are not discussed in the Provincial Report, but it is worthy of note that the general result is not shared by Sind which escaped the stress of famine. Moreover, the census of 1891, which followed a decade in which there had been no famine, disclosed a smaller proportion of females than the previous enumeration, which was effected shortly after the disastrous years 1876 to 1878. In the Bombay Census Report for 1891 it was observed that where districts are progressive, the proportion of females tends to fall, and that the reverse is the case where they are decadent. The same phenomenon is noticed at the present census by Mr. Chinoy in Berar. In Assam, where the proportion of females in the natural population is considerably higher than in 1891, the Superintendent is confident that the result is not due to greater accuracy in the enumeration. It proceeds mainly from the figures for two districts, Kamrup and Nowgong, which have been exceedingly unhealthy during the decade, and he concludes that women must be better able than men to withstand the bad effects of an unhealthy climate. The rise in the proportion of females is specially noticeable in the case of the Lálungs whose home is in the tract where $Kala \acute{a}z\acute{a}r$ has been most prevalent.

Reasons for excess of males.

203. The difference in the proportion of the sexes shown by the Census statistics may be due to three causes, viz., (1) a more complete enumeration of the male population, (2) a larger number of male births, or (3) a heavier mortality amongst females. It is conceivable that females may be omitted from the return, either because their male relatives regard them as of no importance in connection with an enquiry, such as the census, instituted by the Government; or because they have some special reason for not mentioning them, as in the case of girls who have reached the age of puberty while still unmarried; or because they connect the census with some imaginary ulterior motive on the part of Government, such as the desire to provide wives for its sepoys. But before endeavouring to trace the reasons for the excess it will be convenient to quote the general conclusions arrived at in 1891 by Mr. Baines. He held that there was in most parts of India proper "a tendency, in a greater or less degree, to omit "from the census record girls of from 9 to 15, and wives of from 15 to 20, or "thereabouts, but that in every part of the country, except the north, girls below "5 years old were returned as more numerous than boys of that age. "that period, apart from wilful or ignorant omission, there is probably a real "deficiency in the number of females, extending to about the twentieth year, "more or less, and due to neglect, functional excitement, premature cohabita-"tion and unskilful midwifery. At a later period, hard work, as well as the "results of the above influences, and, amongst some classes, excessive fecundity, "tell on the female constitution, producing greater relative mortality than prevails in the other sex, though towards the end of life, the latter succumb "to old age sooner than the survivors from amongst their mates. It is also pro-"bable that, either from difference or inferiority in nutrition, or from climatic "influences, female life is, on the whole, better in India on the coast and hills

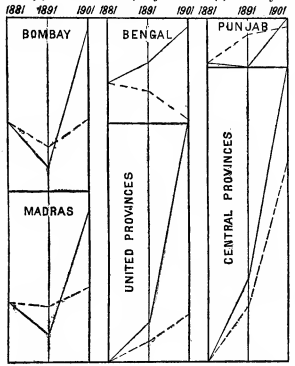
(1) Concealment of females.

"than on the hot and dry plains."

204. The theory that females have not been fully enumerated rests mainly upon two grounds, firstly, that it is a priori not improbable, and that it affords a ready explanation of the disproportion indicated by the returns, and secondly, that the deficiency occurs mainly at particular age periods, and especially at the age '10-15' when, if at all, it is likely that females would be concealed. The latter phenomenon will be more fully discussed further on,* but it may be stated here that it seems to be due partly to the greater inaccuracy of the ages

returned for females and partly to a higher mortality amongst them at the time when puberty is reached, owing to general functional derangement at this age and the evil effects of premature child-bearing.

Diagram showing the variation since 1881 in the proportion of femalesto males (a) aged 10-15 (b) at all ages.



PROPORTION AT 10-15 ~ ATALLAGES ----

205. It will be seen from the diagram given in the margin, which shows for several of the larger provinces the variations since 1881 in the proportion of females to males (a) at the age period '10-15' and (b) at all ages, that there is no general correspondence between the two curves, while in Bengal a steady rise in the proportion of females at '10-15' has been accompanied equally steady fall in the proportion at all ages; this would seem to show that the main reason for the former must be a progressive improvement in the accuracy of the age return rather than greater success in securing a complete enumeration of females at the time of life under consideration.

> In no other province is the divergence between the two curves so marked as it is in Bengal, but on the other hand the United Provinces is the only tract where the increase in the proportion '10-15', as compared with 1891, is sufficiently great to account for a

material part of the increase in the proportion at all ages.

206. As regards the assumption that because females generally are in defect, therefore they have not been fully enumerated, it may be noted that save in a few exceptional tracts the tendency to conceal would be a fairly constant factor, but the deficiency of females is not at all universal, and there are large areas where their number exceeds that of the males, and where the phenomenon cannot be explained by any difference in the state of feeling regarding women. There is, for example, no reason why women should be suppressed in North Bengal, where they are in a minority according to the census, any more than in North Bihar where they are more numerous than males. So also in Madras; there is no difference in the state of feeling in regard to women between the districts where they outnumber the males and those where they are in defect. over, if there is any concealment, it is more likely to occur amongst Muhammadans than amongst Hindus, but in most provinces Muhammadans have a larger proportion of women than their Hindu neighbours. The wilder hill tribes might omit to mention their women through fear, but the deficiency in their case is by no means universal, and in some instances it is these very tribes who return the highest proportion of all. In Bengal the paucity of females is most noticeable amongst certain race castes of North and East Bengal, whose women move about freely and many of whom suffer no loss of esteem or status if they fail to marry their girls before the age of puberty. It is true that the dearth is generally more marked amongst the higher castes, but this is not the case in Orissa or Madras and, where it exists, it can be explained, as will be seen further on, on other grounds, such as difference of race and social practices.

207. There is again no direct evidence of the concealment of women, and it does not appear that, in the course of testing the work of enumerators, any general tendency to leave women out of the reckoning was detected. In the Punjab, where, in spite of the fact that the census agency is composed more largely than elsewhere of officials and is therefore presumably more efficient, the deficiency of females is most marked, special enquiries were made in order to ascertain if they had been less completely enumerated than males, and the conclusion arrived at was that this was not the case.

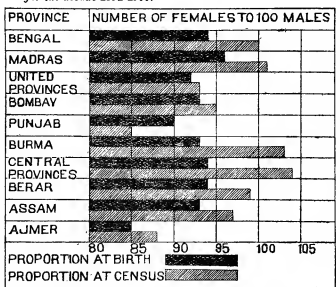
The fact that at each succeeding census the proportion of women has risen has been accounted for on the supposition of a progressive improvement in their

enumeration, but the changes recorded may equally well represent actual facts and may be due either to changes in the relative mortality of the two sexes or to an alteration in the proportions at birth. There may have been omissions at the earlier censuses, though not by any means on the large scale that has occasionally been suggested, but the general trend of opinion amongst the Superintendents of the present census is that, on this occasion at least, concealment, intentional or otherwise, has had but a very small influence on the figures,* and one of them, Mr. Rose, has pointed out that the greater accuracy which characterizes each successive enumeration bears most fruit at the final revision on the census night, by the discovery of persons absent at the preliminary enumeration, such as travellers, boatmen, visitors, traders and the like, who are mostly Moreover, the influence of improved methods operates everywhere, but some localities and social groups show a smaller proportion of women than Lastly, all the world over, there is an excess of males at birth, but in Europe this is more than counterbalanced by their relatively higher rate of mor-If it can be shown, either that the ratio of male births in India is even greater than in Europe, or that there are reasons why females at the earlier ages have not in this country the same advantage over males that they have in Europe, the excess of the latter will be amply accounted for without assuming that the census figures for females are incomplete.

(2) Excess of males at birth.

208. The number of females born to every 100 males according to the birth returns of some of the larger units is shown in Subsidiary Table III. In all cases these statistics show a considerable deficiency of females at birth, the proportion per 100 males ranging from 90 in the Punjab to 96 in Madras. It may be said that this general deficiency of females is due to the incomplete reporting of female births, but this does not seem to be the case,‡ and the general result has

Diagram comparing the proportion of the sexes at the Census (Natural population) with that according to the birth returns for the decade 1891-1900.



its counterpart in Europe where the proportion of females at birth varies from about 92 to 97 per males. In Europe, however, mentioned above, this numerical disadvantage quickly remedied by a relower mortality amongst female children. In the annexed diagram the of females to proportion males according to the birth returns is compared with that ascertained at the cen-It will be seen that where females are fewest at birth, there also they are in most marked defect at the census, and that where at the census they are more nu-

merous than males, there also the proportion at birth is relatively high. At the same time there is no fixed relation between the two sets of statistics. As a general rule the proportion of females at the census is higher than that according to the birth returns, but the excess is much greater in Burma and the Central Provinces than it is in Bengal and Berar. In Bombay and the United Provinces the two proportions approach equality, while in the Punjab the census shows relatively fewer females than the birth returns. The conclusion seems to be that although the local variations in the sex proportions at the census depend to a considerable extent on the corresponding proportions at birth, there are other influences at work which affect the relative longevity of the two sexes, and which operate to a varying extent in different parts of India. But before considering them we may advert briefly to some of the theories which have from time to time been put forward regarding the causes which determine sex at

^{*} Mr. Lowis suggests that there may have been some concealment in the wilder parts of Burma and Mr. Enthoven is inclined to suspect some omissions, due to carelessness, in Bombay.

† In the case of pilgrims females are usually more numerous than males.

[†] In the case of pilgrims females are usually more numerous than males.

† The returns showing omissions from the birth and death returns detected by inspecting officers make no distinction of sex, and it is therefore impossible to speak positively on this point.

birth and see how far, if at all, they appear to be confirmed or otherwise by our

experience in India.

209. It is possible that the proportion of the sexes at birth may be influenced Causes to some extent by race, and it will be noticed that fewer females are born in the affecting north-west of India, where the Aryan * element in the population predominates, at births? than in the south and south-east, which is mainly Dravidian. Except in (i)Race. Madras, where there is probably far less racial difference between the high and low castes than exists in Northern India, it is a matter of general observation that the higher castes, who claim a larger infusion of Aryan blood than the lower eastes of the same area, have also fewer females. The proportion amongst Mongoloid races seems variable. In the Western Himalayan region and in Burma, and amongst many of the tribes of Assam, females preponderate, but in North and East Bengal they are in a minority, and this is also the case amongst the Gáros, Koches, Kacháris, Chandáls and Kaibarttas of Assam, The are helicared to be closely corrected with the Mongoloid element in the who are believed to be closely connected with the Mongoloid element in the population of Bengal proper; they are also in a minority amongst the Lepchas and other Himalayan tribes on the northern frontier of Bengal. Unless this branch of the Mongolian stock has, as is quite possible, an admixture of some element, not shared by the other tribes, the variations noticed would appear to conflict with the theory that race is of importance in connection with the proportion of the sexes. In any case it cannot be the sole factor, as the proportion of females to males at birth varies from time to time; in the Punjab for example, it was 91 per cent. in 1896, compared with 88 only four years earlier.

210. Climate is sometimes said to influence sex, but here too, the fact that the (ii) Climate. proportion of females in the same locality varies from time to time, shows that, even if it is a factor, it is not the only one. It is true that the ratio of female births is often higher along the coast, or within the influence of sea air, and in the hills, than it is in hot and dry plains, but there are so many exceptions as to suggest that the correspondence, where it exists, is accidental. Bihar, though hotter, drier and further from the sea than Bengal proper, has a higher ratio of females. In Madras Mr. Francis finds it impossible to connect the variations in any way with the climate, and in Burma females are relatively more numerous in Upper Burma, which is hot and dry, than they are in the

damp districts of Lower Burma along the sea coast.

211. The season of gestation has been held to affect the sex of the child. Sta-(iii) Season Diagram showing the average monthly number of births per 10,000 reported yearly during the period 1892—1900.

Bengal † showing for each

SEPTEMBE AUGUST MARCH 1100 1100 BENGAL ORISSA PROPER 1000 1000 900 900 BIHAR AVERAGE LINE ORISSA O O A 800 CHOTA NAGPUR 700 700 600 600 NOVEMBER OCTOBER REFERENCES

MALES BENGAL PROPER

ORISSA _

FEMALES IN ALL CASES.....

CHOTA NAGPUR_o_o_o-

Bengal † showing for each sub-province the proportion of female to male births in each month during the last decade and although it is difficult to establish anv. general co-ordination, it is clear that there are seasonal variations. In Bengal proper the proportion of male births is least in December and January and greatest in August and September; in Bihar it is least in October, November and December greatest in July; in Orissa the minimum excess is found in August, October and December and the maximum in March; and in Chota $ext{the}$ correspond-Nagpur ing extremes are in June, September, October November on the one side and March, July and August on the other. It will be seen from the diagram in the

margin, which is reproduced

* By Aryan I mean the people that brought the Sanskritic languages to India.

† Bengal Census Report for 1901, Appendix IV, page xxii.

I

from the Bengal Report, that there is no general relationship between these variations and the seasons when the reproductive principle is strongest or weakest. In the Punjab also no correspondence can be traced between sex and the season of gestation.

(iv) Food.

212. The dietary of the people is another item which has been held to be of importance in this connection. So far as the properties of the food are concerned it is difficult to draw any inference, except perhaps a negative one, from the state of things in India; the same sex proportions are often found to exist amongst people subsisting on different kinds of grain, while it is not at all uncommon to find different proportions in the case of people whose staple food is the same. More stress has been laid by certain enquirers on the sufficiency or otherwise of the food, but they are not agreed as to the result to be expected from it. According to some, women who have been enfeebled by insufficient sustenance are more likely to produce female children, while Düsing, whose opinion is quoted with approval by Westermarck, holds that "where nourishment is abundant, strengthened reproduction is an advantage to the species, whereas the reverse is the case where nourishment is scarce. Hence the power of multiplying, depending chiefly on the number of females, organisms, when well nourished, produce comparatively more female children, in the opposite case more male." It is alleged, in support of this theory, that an excess of male births is found where vitality is low, as amongst the poorer classes, or where polyandry is practised, or where intermarriage between cousins is common. There seems to be very little in the statistics which have been collected to confirm either hypothesis. The sex proportions at birth have scarcely varied a single point in Bombay during the last decade. In the Central Provinces male births were slightly above the average rate of the decade in one famine year, 1897, but in another, 1900, they were below it. In the famine districts of Bengal the ratio was normal throughout the period affected by the short crops of 1896. The balance of probability, if any, seems rather in favour of the view that mal-nutrition on the part of the female tends to the production of female children. whole of Northern India females are more numerous amongst the lowest classes, who are also the poorest, than amongst those at the top of the social structure, and in Bengal, the tract where women are fewest is also the tract where the people are most prosperous. These, however, may be mere coincidences, and may be due to other circumstances such as race or social practices. Sometimes. as in Orissa and South Bihar, we find very different degrees of material well-being coupled with almost uniform proportions of the sexes at birth.

(v) Consan. guineous marriages. 213. The marriage of cousins, which is said by Düsing to lead to male off-spring, is common among Musalmans, but they usually have a larger proportion of females than their Hindu neighbours. It is also common amongst the Dravidian races whose females are generally in excess.

(vi) Polyandry.

214. As regards polyandry, the tendency to male offspring, if it exists, might be due to causes other than its injurious influence (if any) on the female parent, but it is not clear that the practice is in fact accompanied by the more frequent birth of males. In the Western Himalayas the polyandrous tribes have generally more females than males. The Náyars of Southern India have also an excess of females. There are clear traces of polyandry amongst the Khásis, whose females are specially numerous, as well as amongst certain Bodo tribes where they are in a minority.

(vis) Other

215. There are some theories which the statistics cannot be invoked to verify or disprove, such as the view that sex is inherent in the germ itself or depends on the degree of ovular maturity at the time when conception takes place. To the same category belong the theories of ancient Hindu writers, who held that the female principle is weaker on certain days than on others, and that conception on even days following the commencement of the menses tends to result in male, and on odd days, in female, children. This general tendency, however, may, it is said, be counteracted, if one sex or the other is specially vigorous, and a strong and healthy woman, if she wishes to be blessed with male offspring, is advised to fast or reduce her diet at the time when she expects to conceive. For the same reason it has been ordained in the Shástras that the husband should be older than his wife, as he would then ordinarily be more vigorous and have a greater chance of influencing the sex of the offspring. These views are allied to the theory hazarded in the English Census Report for

1881, where it is said that "there are some reasons for believing that one, at any rate, of the causes that determine the sex of an infant, is the relative ages of the father and mother, the offspring having a tendency to be of the same sex as its elder parent." This is a definite statement which there would be specially good opportunities of verifying in India if the vital statistics for the main castes could be tabulated separately, as, in any given locality, the practice of a caste in respect of the age at which marriage is effected is fairly uniform. the theory seems to receive some confirmation from the circumstance that in Bengal proper where males are generally married as adults to girls who have not reached the age of puberty, the ratio of male births is higher than in Bihar or Chota Nagpur, where the ages of bride and bridegroom are more nearly Sufficient information is not available to enable the subject to be examined in any detail, but it may be noted that the higher ratio of females usually noticeable amongst Muhammadans, who are less prone than the Hindus to marry their daughters at a very early age, is consonant with the theory alluded to.

It is sometimes supposed that intense desire for a child of a particular sex might have some effect, but this seems very unlikely. The Hindus earnestly desire male children and in some parts a special religious ceremony is performed, before cohabitation commences, with the object of procuring male offspring. This feeling, however, prevails all over India, but the ratio of male births varies greatly and in some parts is lower than in Europe.

It has been said again that female infanticide long continued leads to a larger proportion of male births, and it is certainly the case that the ratio is highest in those parts of India where this practice was formerly common. would be necessary, however, to collect much more evidence than this before it could be said that it is anything more than an accidental coincidence.* even then it might be that the high proportion of males is due to the custom, mentioned by Mr. Rose, of causing abortion where the native midwife reports that the pregnancy is probably that of a girl.

216. We have seen that the number of males at birth generally exceeds that (3) Higher of females to a relatively greater extent than it does in the case of the persons female enumerated at the census. If, therefore, the Indian statistics stood by themselves, mortality. it would be needless to seek any further explanation of the surplus of males, but when it is found that in spite of a similar state of affairs in Europe, so far as the proportions at birth are concerned, the mortality in the early months of life is so much greater in the case of males that they very soon lose their numerical advantage, it becomes necessary to enquire why the same phenomenon does not occur in India, and whether there are any conditions existing in India but not in Europe, which are adverse to female life. The possible causes of higher female mortality in India (a) female infanticide, (b) a comparatively greater neglect of females, especially at the earlier ages, (c) premature cohabitation and child-bearing coupled with unskilful midwifery, (d) hard work in the case of the lower classes, and (e) general adverse conditions of climate, nutrition, house accommodation and the like.

217. And first comes the question of female infanticide. It is significant Female that where the proportion of females is lowest, i.e., in the Punjab and the adjoining infanticide tracts in Sind, Rajputana and the United Provinces, large sections of the population are, or were formerly, suspected of this practice. Mr. Rose, who has gone into the question with some fulness, shows that the proportion of female children is lowest amongst most of the Rájput and Ját tribes; that it is far higher, on the average, amongst those who are Muhammadans and are thus troubled with fewer artificial restrictions on marriage, than amongst Hindus and Sikhs; and that, in the case of the Játs, the Sikhs have a lower proportion of females than the Hindus. There are, however, exceptions and amongst certain tribes the Muhammadans have also a very low proportion of females. Mr. Rose quotes numerous instances of folklore and superstitious belief connected with infant life which familiarize the people with the practice of infanticide, and mentions that, alike among Muhammadans, Hindus and Sikhs, there are no rejoicings on the birth of a girl. His final conclusion is that, except possibly amongst the Játs, who, be it remembered, form more than a fifth of the total population, actual infanticide is rare, and occurs only when the prospective difficulty of finding a husband is combined

This is another instance where the separate tabulation of the birth and death returns of each caste might furnish useful information. It would then be possible to compare the sex proportions at birth for different castes, some of which practise infanticide while others do not.

with a superstitious belief that the child is likely to cause misfortune, but that ignorance and an unconscious ill-treatment of females result in a relatively high rate of mortality at all ages. In the case of the Jats, with whom the practice is thought to be more common, it is due, not to the laws of hypergamy, which would affect only the higher sections, but to a desire to avoid the

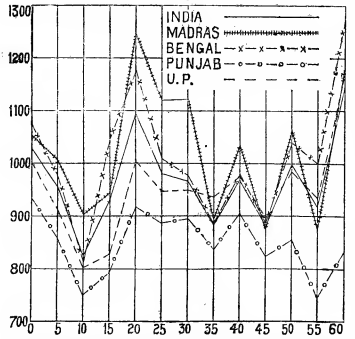
difficulty and expense of rearing children of the female sex. The Superintendent of Census in Bombay says that female infanticide was formerly in vogue amongst certain tribes in Sind and the Jadeja Rájputs in Cutch. The common method of destruction was to drown the children in vessels of milk, or in holes made in the ground and filled with the same liquid. The signal "dudh pilao," given at the birth of a female infant, was sufficient to secure its destruction. In other cases, female infants were either given opium or left uncared-for until they expired. At the present day, says Mr. Enthoven, the practice may be assumed to be of rare occurrence. The same view is held by Mr. Burn in respect of the United Provinces, where, however, a special law is still in force for the supervision of certain clans, resident chiefly in the tracts adjoining the Punjab, who were undoubtedly at one time greatly addicted to the practice. In Baroda the Census Superintendent asserts that amongst the Lewa Patidars of certain Kulin villages there are clear signs of female infanticide, and the figures which he gives certainly show an extraordinarily low proportion of

Neglect of infant life. females.

218. But if the practice of deliberately doing away with female infants is now confined to a limited area, and even there is perhaps somewhat rare, there is little reason to doubt that in most parts of India female infants receive far less attention than males. It is almost universally the case that, whereas male offspring are ardently desired, the birth of a female child is unwelcome. It is especially so where the provision of a husband is a matter of difficulty and expense and where there are already several female children in the family. Consequently, even if there is no deliberate design of hastening a girl's death, there is no doubt that, as a rule, she receives less attention than would be bestowed on a son. She is less warmly clad, and less carefully rubbed with mustard oil as a prophylactic against the colds and chills to which the greater part of the mortality amongst young children in India is due; she also probably is not so well fed as a boy would be, and, when ill, her parents are not likely to make the same strenuous efforts to ensure her recovery. It seems clear, therefore, that, even if they are constitutionally stronger than boys, girls in this country, especially amongst Hindus, are less likely than in Europe to reverse the birth proportion of the sexes by a relatively low mortality during the early years of life.

Reference to age statistics.

Diagram showing the number of females to 1,000 males at each age period in India and some of the main Provinces.



Note.—The numbers at the foot of this diagram refer to the initial figure of each ege period, e.g., 'o' means the period '0-5', 5 refers to '5-10' and so forth. The last number '60' includes all returned at the ages of 60 upwards.

219. The inaccuracy of the age return generally, and especially of that por tion of it which relates to females, renders it impossible to place much reliance on the ratio of females to males at each age period, as exhibited for India and some of the larger Provinces in subsidiary table No. II. will be seen from the diagram in the margin that the curves drawn to indicate this proportion jump about \mathbf{a} most remarkable manner. From the age of 25 onwards, the fluctuations are clearly attributable to the greater inaccuracy in respect of females and to the consequent piling up of their ages at all multiples of 10, coupled with a special tendency to exaggeration when the latter years of life are reached.

If we take the total population living below 30 years of age, the proportion of females to males in India as a whole is as 960 to 1,000 which is very little less than the proportion at all ages. It would thus appear that in India as a whole the span of life enjoyed by females does not much exceed that of males. The only noticeable exception in respect of locality is afforded by the Central Provinces, where the proportion of females to a thousand males at the age of 30 and upwards is 1,087 compared with only 1,034 in the total population of all ages. This result is peculiar to the present census, and in 1891 the corresponding figures were 986 and 998 respectively. This seems to show that it is due to some condition peculiar to the decade and, therefore, it may perhaps be assumed,

Province.	Variation per cent. in men compa	proportion of women to red with 1891.
1 TOVINGE,	At all ages.	Aged 30 and r.
Bengal Madras United Provinces Bombay Punjab Burma Central Provinces Assam	- ·7 + · · · · · · · · · · · · · · · · · · ·	- 1·5 + ·3 + ·7 - 1·6 - 3·7 - 1·2 +10·2 - 3

to famine; if so, this confirms the view put forward by Mr. Russell that women are better able than men to withstand the effects of a calamity of this kind. In this connection the marginal statement is instructive. It shows that the growth in the proportion of females in the provinces where it is most noticeable has taken place at the higher ages and is, therefore, due to an improvement in their relative longevity rather than to a rise

in the proportions at birth or to a more complete enumeration of young women. So far as the mere figures go it would appear from subsidiary table II that females enjoy a greater longevity than males in the United Provinces also, but the true proportions are here obscured by the large number of emigrants, amongst whom adult males greatly preponderate, and the real advantage on the side of the fair sex is much smaller than the figures would seem to indicate.

Turning to the proportions by religion we find that, at all ages from 0 to 30 taken together, the proportions of the sexes for both religions are much the same, but whereas amongst the Hindus the ratio of women to much the same, but whereas amongst the findus the ratio of women to men after the age of 30 improves slightly, in the case of the Muhammadan section of the community it tends to fall off. The reason for this seems to lie in the fact that, owing to various causes, and especially to the practice of widow marriage, the Muhammadan female is more prolific and pays for this by a shorter span of life, and that the enforced widowhood to which her Hindu sister is condemned, however wearisome and monotonous, tends to greater longevity.

220. We have still to seek some explanation of the fact that while the general Explanation proportion of females to males under 30 years of age is about the same as in of apparent deficiency of the total population, there is an extraordinary deficit at '10—15,' which is com-females aged pensated for by an excess at the two extremities '0-5' on the one side and 10-15. 20-25' on the other. It seems scarcely possible that it can be due to concealment, as if so, the true proportion of females under 30 would be greatly in excess of the proportion at the higher ages, and this too, in spite of the fact that at birth males are the more numerous. The proportion, moreover, is even lower in the case of Muhammadans, who have no special reasons for concealing unmarried females at this particular age, than it is amongst Hindus. therefore, it would seem, more likely t at the deficiency, with its con-comitant excess on either side, is due mainly to the greater inaccuracy of the age return in the case of females. We have seen that at the higher ages there are marked fluctuations which can be accounted for in this way and no other, and if, at the age 10-15, the inequality is still greater, it may well be due to the fact that, at this age, the general inaccuracy of the return for females is further exaggerated, not only by intentional misstatement, but also by an unconscious tendency to minimise the ages of unmarried girls and to overstate those of the married. Having regard to the figures on either side, it is impossible that there can be more females than males at the age-period 20-25, and the main cause of the excess is, probably, the exaggeration of the age of married girls with children. Similarly, at the earlier ages, the figures for females seem

to be swollen by the inclusion of unmarried girls who are really older than their parents were willing to admit. A fall in the proportion of females to males at the age period '10-15' is also found in the death returns where there can be no special motive for concealment of nubile females.* The proportion of female deaths at this critical age is, in all probability, above the mean for all ages, but the number actually reported is far below it. The only possible explanation is that many of the deaths which properly belong to this age period have been wrongly assigned to those above and below it.

221. There is also, in all probability, a genuine decline in the proportion of females at the age when puberty is reached. Even in England, the proportion falls slightly below par at this critical time of life, and if this is the case in a European country, a much heavier fall is naturally to be expected in India, where the maladies due to functional derangement, consequent on the attainment of puberty, are greatly intensified by premature cohabitation and parturition. The evil effects of early marriage on female life are clearly shown by a

Province.	Number per 100 females aged 10—15 who are married.	Order in respect of proportion of females to males at 10-15 as compared with that at all ages.
Bengal	57 23 54 27 46 1 37 29	8 2 6 2 4 1 5

comparison of the proportion of females to males who are living at the age '10-15' in each province with the proportion of females of that age who are married. In Burma practically no girls of the age in question are married and this is the part of India where the proportion of females at this age is highest as compared with the proportion at The second place in this all ages. respect is shared by Madras and the Punjab, where girls of this age

are less frequently married than in any other part of India outside Burma, while Bengal, where child marriage is most common, stands at the bottom of the It may therefore be said that the proportion of females at the age '10-15' varies inversely with the number who are married at this period of life. exceptions to this generalization are afforded by the Central Provinces and Assam. The latter province has a very small population and the results are disturbed by migration, while in the Central Provinces the divergence is not great and may be accounted for by the effect of the famine on the sex proportions at the higher ages. It is of course not alleged that the ill effects of early marriage are the sole, or even the main, cause of the variations here noticed. To a great extent they are fictitious and attributable to the intentional misstatement of the ages of females at this period of life, which has already been alluded to, and which would naturally affect the results to a greater extent in tracts where the prejudices against allowing a girl to grow to maturity while still unmarried are strongest.

General indicated by

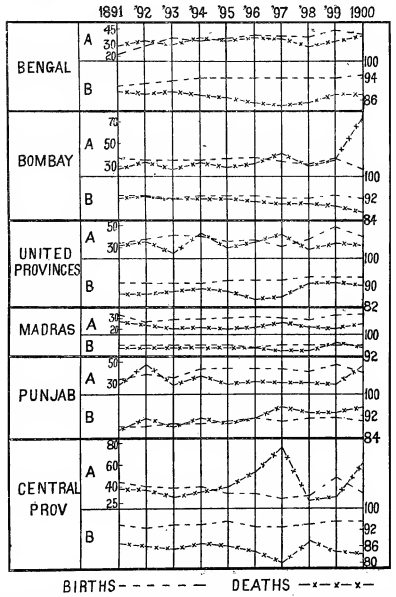
222. The general conclusions to be drawn from the age statistics seem therefore to be as follows. There is everywhere an excess of males at birth. For a few age statistics. years after birth the two sexes have about the same expectation of life, but about the time of puberty there is a relatively higher mortality amongst females. Those who survive this trying period seem for some years to have a stronger hold on life than males of the same age; while from about 30 onwards the two sexes have again much the same general rate of mortality, but if the figures are separated according to religion, it appears that while the Hindu female at 30 has the prospect of a somewhat longer life than a male of the same age and religion, in the case of Muhammadans the males have a slight advantage over the females. After the age of 60 the balance seems to turn in favour of females, but this is possibly due merely to a greater tendency to exaggerate age on the part of old women †

^{*} This will be seen from the statement in the margin of paragraph 224.

[†] It must be borne in mind that it is only 30 years since measures were adopted to put a stop to female infanticide amongst certain Rajput clans of Upper India. It is not likely that these measures, which affected a population of only a third of a million, have much affected the general sex proportions. So far as they have done so, however, the resulting increase in the number of females is confined at present to the ages under 30.

223. We may now revert briefly to the variations shown in the sex propor- Further

Diagram showing the number of male births and deaths per 1,000 of popula- in doing so it will be sex proportion, and female births and deaths per 100 males for each year 1891 to 1900.



Note.—The curves opposite the letter A, indicate the number of male births and deaths per 1,000 of the male population, and those opposite the letter B, the number of female hirths and deaths per 100 male births and deaths. The figures on the left of the curve refer to A, and those on the right of it to B.

tions since 1891, and examination of change in

profitable to notice tions since 1891. the main results disclosed by the birth and death returns. The general collection of these statistics has been undertaken only in recent years and the moderate degree of accuracy which they now possess dates in most provinces only from the early part of the last decade. It is impossible therefore to utilise them as fully as might be desired, but even stand they as they present several interesting features. These are pourtrayed in the annexed diagram, which shows for each of the main provinces, other than Burma and Assam where the returns are still very incomplete, the (a)variations from year to year in the number of male births and deaths per thousand of that sex and (b) the number of female to 100 male vital occurrences of each kind. The first feature to be noticed is that already alluded to, viz., the failure of the female

death-rate to rise with that of males in famine years. This is clearly shown by the curves for Bombay in 1900 and for the Central Provinces in the same year and also in 1897, as well as, though in a less degree, by the curves for Bengal, Bombay and the United Provinces in 1897, and by that for the latter province in 1896. The regularity of this phenomenon is so marked and it agrees so fully with the observations independently arrived at by competent observers that it cannot be ascribed to accident or omissions on the part of the reporting staff. It seems, therefore, clear that females are better able than males to resist the ill effects of famine, and as the Census statistics show that the improvement in the ratio of women has occurred mainly at the age of 30 and upwards, it may be concluded that it is amongst adults that their constitutional superiority in this respect is most marked. There has been slight decline in the proportion of females at the age '60 and over' but this is due probably to a smaller degree of inaccuracy in the reporting of female ages at the present Census.

224. Further light is thrown on this subject by the death returns distributed Reference to according to age. The number of female, to 100 male, deaths reported at each age birth and death returns.

period in 1891, when the conditions were normal, is compared in the margin with

		Number	OF FEMALE	DEATHS PER	100 MALE.	
Age.	Central I	rovinces.	Bon	bay.	United P	rovinces.
	1891.	1897.	1891.	1900.	1691.	1697.
Under 1 year 1-5 5-10 10-15 10-20 20-30 30-40 40-50 50-60	86 89 80 79 91 101 81 71	89 87 77 69 73 78 70 65	85 96 92 91 115 115 91 69 76	92 97 88 80 88 89 80 67 70	90 99 76 71 114 101 78 75 74 81	95 102 79 70 103 90 72 72 73

the number reported in a famine year for the three main provinces. which suffered most dur-It will ing the decade. be seen that under the age of 5 the proportion of female deaths in the famine year taken for comparison was slightly higher than in 1891; at '5-10' it was about same, but then quickly declined, reaching a minimum at the '20-30' age

which it again rose slowly, but at no subsequent age reached the proportion returned in 1891.

Various reasons have been assigned for the greater power of resistance to famine which females undoubtedly enjoy. According to some, men wander more than women during a famine and, when away by themselves, often have to eat carelessly prepared food, while the women, who do their own cooking, are less likely to suffer in this way. The women again, as a class, are more often given gratuitous relief, and when they attend relief works, their tasks are comparatively easy. When scarcity begins to be felt, conception takes place less freely, and this means fewer deaths from diseases of pregnancy and parturition. But the most potent reason seems to be that, after reaching maturity, women are constitutionally stronger than men, and have, besides, more fat and less muscle in their composition, so that they not only need a smaller quantity of food to support their frames but are also better able to endure the wasting process. It is a physiological fact that women require less food to support life than men do, but the differentiation of famine relief according to sex was abolished before the famine of 1900, and even in 1897, it was not always observed, so that in the past, women have probably received better treatment than men in proportion to their physical need.*

In all provinces the reported vital occurrences for females are proportionally less numerous than those for males, but in Burma, the Central Provinces, and Bengal the deficiency is far greater in the case of deaths than it is in that of births. This should indicate a relatively greater increase in the female population than in the male, and such an increase has actually taken place in the Central Provinces. In Burma the disproportion is due in a great measure to the large immigrant population, which consists chiefly of males, and helps to swell the mortality returns for that sex; in Bengal also the presence of immigrants from up-country has to some extent affected the figures. It is, moreover, possible that the deaths of neglected female children and also of Hindu widows, who live a retired and secluded life, are not so completely reported as those of the rest of the popula-The net result of the vital statistics collected in India during the decade 1891—1900 is that there are 89 female, to 100 male, deaths. In European countries the corresponding proportion ranges between 86 in Saxony and 100.6 in Ireland, but in Europe the number of females in existence is generally greater than that of males, and a higher relative death rate is therefore only natural. As compared with the proportion of females to males amongst the living the proportion at death is higher in India than in Europe.

225. The last point to be noticed is that the returns indicate a slightly higher proportion of female, as compared with male, births towards the close of the decade in the Punjab, the United Provinces, Bengal and the Central Provinces. Variations in the sex proportions at birth are not unknown in Europe, and in England the proportion of male, to 1,000 female, births declined from 1,050 in 1838-47 to 1,036 in 1891-95.† In Hamburg, on the other hand, it rose from 1,032 in

^{*} The Famine Commissioners of 1901 recommended that the sex distinction should again be adopted.

† The proportion of male, to 1,000 female, births during 1901 was—in England 1,039, in Scotland 1,052, and n Ireland 1,061.

There is therefore no a priori reason why similar varia-1885 to 1,075 in 1895. tions should not take place in India. At first sight the birth returns appear to be contradicted in this respect by the results of the census which shows a smaller proportion of females to males at the ages '0-5' than that which existed in 1891. The contradiction, however, is probably not real. The proportion of females of all ages from 0 to 30 taken together has risen during the decade, and the diminution which has taken place at the period '0-5' and also at '25-50' seems therefore to be due to a more accurate return of female ages than to any real deficiency at these two age periods. The irregularities in the proportion of females to males at the different ages from 0 to 30 as shown in the diagram in the margin of paragraph 219, though still considerable, are less noticeable at the present census than in 1891, and it would seem that this can only be due to the more successful elimination of mistakes regarding the ages of females.

The final conclusion as to the growth of the female population is therefore Final that it is due mainly to a relatively smaller mortality, especially in the famine conclusions. years, but that there has also been a slight rise in the proportion of females to

males at birth.

As regards the causes which influence sex at birth, the findings, if such they can be called, which we have arrived at, are all of a negative character. In a work quoted by Mr. Baines in 1891* the authors say:-

"The number of speculations as to the nature of sex has well nigh doubled since Drelincourt in the last century brought together 262 'groundless hypotheses' and since Blumenbach quaintly remarked that nothing was more certain than that Drelincourt's own theory formed the 263rd. Subsequent writers have, of course, long ago added Blumenbach's Bildungstrieb to the list; nor is it claimed that the generalization we have in our turn offered has yet received 'final form' if that phrase, indeed, be ever permissible in an evolving science, except when applied to what is altogether extinct."

In spite of all that has been written on the subject the only possible conconclusion is that of Professor D. J. Conrad who says:-+

"Die Frage ist bis jetzt als noch ungelöst und in völliges Dunkel gehüllt anzusehen."

226. We have hitherto been considering the proportions of the sexes in the Proportion of general population. It will be interesting to glance briefly at the corresponding females in figures in towns. Except in Madras, females are towns.

Towns in	Number of females per 1,000 males.
Assam	728
Bengal	760
Bombav	854
Burma	712
Central Provinces .	966
Madras	1,038
Punjab	812
United Provinces .	916

urban character.

Towns with a population of	Number of females per 1,000 males.
Over 100,000	767
50,000 to 100,000 .	893
20,000 to 50,000	899
10,000 to 20,000 .	945
5,000 to 10,000 .	951
5,000 and under	899

generally much less numerous in urban than in rural tracts, and in Burma, Assam and Bengal the deficiency is very noticeable. It is also more marked in large towns than in small ones, and the only exception to the rule that as the town increases in size the proportion of females falls, is in the case of those with a population of less than 5,000 persons, where it is explained by the fact that such places did not fall within the general census definition of 'town', but were specially treated as such on account of their distinctly The paucity of females is specially noticeable in the case of

Calcutta, where they are only half as numerous as the males. The inhabitants of urban areas are to a great extent merely temporary residents, whose permanent homes are elsewhere, and they frequently leave their female relatives behind when they come to seek a livelihood in towns. This circumstance explains why in certain towns the reported birth-rate is very low when calculated on the crude population. The number of births depends almost entirely on the number of married women of child-bearing age, and where these are

relatively few in number, the births are necessarily below the normal. The Bengal Report contains a table showing the extent to which the proportion of married women in each town in that province differs from the Provincial

227. Where females are in marked defect a relaxation of the restrictions on Effect of marriage inevitably follows. Sometimes it takes the form of expressly permitting paucity of females on

marriage.

^{*} Geddes' and Thompson's " Evolution of Sex."

[†] Grundriss zum Studium der politischen Oekonomie; Jena, 1900.

males of a higher caste to marry females of a lower one. Thus in the Punjab, Khatris will marry Arora women and the Aroras in their turn take as their wives women of lower castes. But, more often, it leads to laxity in enquiring into the status and antecedents of the proposed bride, and to a willingness to accept the statements that may be made regarding her by her guardians or vendors. In this way there is in some parts a regular traffic in young females. Girls are often enticed from their homes in the Punjab and sold either in some other part of that province or in Sind. The purchasers of women in the Punjab are mainly Játs, Aroras and Kirars, but the practice is also known amongst Kambohs and Khatris. According to Mr. Rose "the women so purchased, are not infrequently married, either by the regular ceremonies or by the Karewa rite, and though a wife so married is looked down upon by her regularly betrothed and married neighbours, there is, as a rule, no dispute as to the legality of the relationship. A faint pretence is kept up that the girl is of the purchaser's caste, but he usually allows himself to be very easily deceived, and thus women of the lowest castes or Muhammadans are frequently sold and become the wives of Hindu Játs and Aroras."

LIST OF SUBSIDIARY TABLES.

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SUBSIDIARY TABLE I.

General proportion of the sexes by Provinces, States and Agencies.

						NUMBE	R OF FEMAL	ES TO 1,000 I	MALES.	
		NOE, S OR ENCY.			190)1.	189	1.	188	31.
	,	ignes.			Actual Population.	Natural Population.	Actua Population.	Natural Population,	Actual Population.	Natural Population
		1.			2.	3.	4.	5.	6.	7.
India	•		•		963	964	958	959	954	956
Ajmer-Me	rwara				9 0 0	876	881	893	851	773
Assam					949	973	942	966	950	965
Bengal					. 998	1,003	1,005	1,009	1,008	1,014
Berar	•				975	988	942	971	936	958
Bombay					945	950	938	946	938	947
Burma	•				962	1,027	962	1,017	877	980
Central P	rovinces				1,031	1,035	996	1,003	982 _	989
Coorg	•				801	963	804	954	775	939
Madras					1,025	1,017	1,020	1,014	1,020	1,019
NW. F.	Provinc	e aud	Pur	ijab	852	849	851	848	843	844
United Pr	rovinces				937	926	9 3 0	917	925	914
Baroda Sta	ate.			•	936	970	928	929	917	890
Central In	dia Ag	ency			948	954	912	921	897	903
Hyderabae	d State	,			964	970	964	971	968	974
Kashmir S	State				884	887	880	887		***
Mysore St					980	994	991	1,000	1,007	1,008
Rajputana		y			905	901	891	883	852	843

Nore.—The proportions for Provinces include the Native States attached to them. In calculating the proportion of females in the natural population, emigrants from India to the Straits Settlements, Ceylon and other places have 10t been taken into account. The effect of doing so, so far as information is available, would be to reduce the proportion of females per 1,000 males in India as a whole to 963 in 1901, and to 958 in 1891.

SUBSIDIARY TABLE II.

Number of females to 1,000 males at each age period in India as a whole and in certain provinces at the last two Censuses.

All Religions.

								Nυ	MBER OF	FEMALE	s ro 1,0 0) MALES	IN		
		AGE.				India.		Ben	ıgal,	of A	rovinces d gra Oudh.	Mad	lras,	Bombay.	
						1901.	1891.	1901.	1891.	1901.	1891.	1901.	1891.	1901.	1891.
		1.			_	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
0-1						998	1.020	1,018	1,055	967	976	1,041	1,048	974	1,002
1-2		•				1,035	1.038	1,093	1,079	1,025	1,036	1,051	1,065	1,035	1,064
$^{2-3}$		•		•		1,042	1,063	1,102	1,110	1,014	1,057	1,058	1,063	1.037	1,070
3-4	•	•	•		•	1,059	1,068	1,114	1,120	1,023	1,058	1,067	1,061	1,034	1,066
4-5	•	•	•	•	•	1,010	1,001	1,036	1,039	987	994	1,040	1,029	989	987
			Total	0-5		1,028	1,038	1,071	1,081	1,000	1,020	1,051	1,052	1,013	1,033
5-10		. •				955	936	977	951	912	904	1,003	990	957	919
.0 - 15	•	•	•			824	795	. 812	803	801	750	902	871	810	778
5-20		•	•	•	•	929	930	1,046	1,031	829	812	944	967	892	894
20-25	•	•	•	•	•	1,092	1,071	1;176	1,187	1,001	975	1,248	1,214	1,038	1,032
£5—30	•	•	•	•	•	980	989	1,009	1,072	948	962	1,120	1,077	913	911
		T	otal 0	-30		960	957	1,001	1,002	913	905	1,027	1,021	933	931
30 - 35						967	962	979	1.021	950	948	1.121	1,093	925	916
35-40		·	•			882	867	883	882	938	896	892	874	845	82
40 - 45	•					969	940	980	982	. 977	956	1,034	1,010	961	93
45 <u>~</u> 50		•				882	845	888	878	899	874	874	853	880	83
50 - 55	•		•			997	993	1,040	1,049	984	995	1,061	1,100	993	97
55 – 60	•	•	•	•	•	919	908	1,000	1,013	936	917	876	907	862	850
6 0 and or	ve r	٠		•	•	1,149	1,187	1,266	1,307	1,165	1,194	1,175	1,217	1,167	1,16
			7	otal		963	958	1,000	1,007	937	930	1,028	1,023	937	930

					Number o	F FEMALES	то 1,000 М.	ALES IN		
	AGE.		Punj	Punjab.		na.	Central Provinces.		Assam.	
	- 4		1901.	1891.	1901.	1891.	1901.	1891.	1901.	1891.
	1.	٠	2.	3.	4.	5.	6.	7.	8.	0.
0-1 1-2 2-3 3-4 4-5	Total	· · · · ·	931 946 916 954 915	971 929 951 907 864 926	1,065 1,032 1,036 1,013 1,014	1,063 1,034 1,022 1 007 1,016	983 1,034 1,023 1,037 1,047	1,014 1,082 1,100 1,131 1,049	1,016 1,039 1,062 1,062 1,030	1,022 1,050 1,065 1,063 1,093
5—10 10—15 15—20 20—25 25—30	: :	: :	859 750 792 918 889	845 738 887 869 906	1,001 921 1.058 1,006 907	997 926 1,078 962 882	1,007 883 951 1,151 1,060	978 830 948 1,176 1,083	978 811 1,113 1,222 986	978 801 1,074 1,155 990
30—35 . 35—40 . 40—45 . 45—50 . 50—55 . 55—60 . 60 and over	Total 0	30	854 895 837 904 823 854 748 834	791 921 789 855 705 830 774	988 840 813 883 875 992 982 1,131	981 823 816 894 883 1,036 1,004 1,161	1,016 1,016 1,007 1,044 1,039 1,123 1,159 1,470	977 945 891 843 958 1,049 1,289	1,008 883 7(7 835 739 898 804 1,008	996 909 709 842 705 850 755 1,012

Note. In this Table Native States have been left out of account.

SUBSIDIARY TABLE II-contd.

Number of females to 1,000 males at each age period in India as a whole and in certain provinces at the last two Censuses.

Hindu.

							Number	OF FEMAL	es to 1,000 M	ALES IN		
	Agu,				Ind	lia.	Ber	ngal.	of Ag	Provincae ra and dh.	Madras.	
	<u></u>				1901.	1891.	1901.	1891.	1901.	1891.	1901.	1891,
	1.				2.	3.	4.	5.	6.	7.	8.	9.
0-1 .					999	1,019	1,023	1,050	961	973	1,043	1.049
1-2 .					1,039	1,047	1,097	1,079	1,029	1,037	1,054	1,069
2—3 .	•				1,015	1,071	1,105	1,124	1,014	1,057	1,063	1,068
34 .					1,067	1,079	1,118	1,133	1,021	1,057	1,070	1,064
45 .	•	•	•		1,015	1,006	1,034	1,041	9 84	990	1,043	1,032
	Total	0—5	•		1,033	1,044	1,073	1,086.	999	1,019	1,055	1,055
5-10.					9 5 8	942	980	959	910	900	1,011	991
10-15.					826	795	820	813	_7 98	748	902	870
15-20 .	•			.	906	906	1,005	985	820	803	934	960
20-25 .	•	•		.	1,085	1,066	1,122	1,127	995	968	1,245	1,214
25-30 ·	•	•	•		981	986	999	1,062	945	954	1,120	1,077
	Total	0-30		•	958	955	991	994	909	901	1,027	1,021
30-35			•		979	971	991	1,029	946	945	1,122	1,094
35-40 .					902	879	934	935	937	898	893	875
40-45.					983	948	1,004	997	973	951	1,039	1,009
45-50 .	•			-	897	855	931	924	898	872	875	854
5 0 5 5 .					1,014	1,004	1,060	1,062	983	990	1,064	1,104
55—6 0 .	•			•	932	924	1,052	1,051	938	917	880	909
60 and over	•	•	•	•	1,207	1,229	1,380	1,382	. 1,186	1,208	1,182	1,222
	Total	•	•	-	969	962	1,007	1,013	935	927	1,029	1,024

					-		Numbe	e of Femal	BS TO 1,000 M	[ALES IN		
	Age	•			Bor	nbay.	Pu	ınjab.	Central F	rovinces.	Ass	sam.
		, _			1901.	1891.	1901.	1891.	1901.	1891.	1901.	1891.
	1.	-			2.	3.	4.	5.	6.	7.	<u>.</u> 8.	9.
0-1				•	1,002	1,012	927	979	979	1,015	1,005	1,021
1-2	•	:	•		1.049	1,069	932	921	1.031	1.078	1,032	1,056
2-3	:		•	•	1,044	1,078	892	9 5 7	1,021	1,096	1,060	1,058
3-4	•	•		•	1,076	1,085	951	902	1,086	1,130	1,063	1,069
4-5.	•	•			1,025	1,003	905	851	1,044	1,042	1,032	1,033
	Total	0-5			1,040	1,046	921	925	1,033	1,073	1,037	1,046
5 10 .				1	970	938	865	849	1,005	975	977	981
10-15	•	•	•	•	828	794	747	725	878	827	799	775
15-20	•	:	•		920	923	764	854	942	937	1.040	993
20-25	-		:		1,098	1,066	859	848	1,149	1,174	1,171	1,086
25-30	•	•	•		939	928	847	889	1,058	1,076	968	968
	Total	0-30	0.		957	951	837	854	1,002	1,000	989	972
30-35 .				- 1	952	940	868	766	1,017	974	860	899
35-40.	•	•	•	•	872	851	823	902	1,007	945	685	714
40-45	•		•	•	1.001	952	881	758	1,047	897	801	825
40—45 . 45—50 .	•	•	•	1	899	855	793	853	1,037	845	735	705
50-55 ·	•	•	•		1,029	1,000	857	679	1,117	963	894	843
55-60	•	•	•		871	876	712	870	1,142	1,044	804	757
60 and over	•	•	•		1,227	1,225	879	797	1,457	1,293	1,046	1,026
	Total		•		955	952	841	843	1,031	996	929	923

SUBSIDIARY TABLE II—contd.

Number of females to 1,000 males at each age period in India as a whole and in certain provinces at the last two Censuses.

Musalman.

				Numbes	OF FEMALE	s TO 1,000 N	ALES IN			
	AGB.		luc	lia.	Ben	gal.	United P of Ag Ond	ra and	Madra	19.
		,	1901.	1891.	1901.	1891,	1901.	1891.	1901.	1391.
	1,		2.	3.	4.	5.	6.	7.	8.	9.
0—1			987	1,020	1,010	1,005	993	997	1,013	1,036
1-2			1,027	1,022	1,085	1,082	1,003	1,028	1.009	1,030
2-3			1,036	1,045	1,097	1,090	1,011	1,059	1,004	1,012
3 -4			1,046	1,040	1,106	1,099	1,031	1,070	1,024	1,011
45	•		991	983	1,037	1,034	998	1,026	986	995
	Total 0 –	5 .	1,016	1,022	1,067	1,073	1,007	1,034	1,007	1,016
5—10			938	912	970	937	928	924	987	974
1015			794	768	791	777	818	767	902	870
15-2 0			970	986	1,126	1,119	886	868	1,014	1,024
20-25			1 1 1 1 5	1,099	1,282	1,313	1,057	1,049	1,270	1,232
25— 30			974	996	1,023	1,089	994	1,014	1,155	1,104
	Total 0-	-30 .	956	955	1,015	1,016	941	939	1,028	1,020
3035			928	932	950	998	977	977	1,129	1.102
35-40			809	817	781	770	945	893	877	861
40-45			926	922	931	951	1,007	988	1,092	1,068
45 50			813	808	788	$77\overline{2}$	906	891	877	867
50-55			939	957	1,007	1,029	987	1,031	1,108	1,117
55-60			845	844	872	913	922	927	826	856
60 and over			991	1,053	1,104	1,167	1,063	1,124	1,151	1,207
	Total	•	937	940	984	993	957	956	1,031	1,025

				<i></i>	Nume	BR OF FEMA	LES TO 1,000	Males in		
	AGE.		Bombay.		Punj	jab.	Central P	rovinces.	Assam.	
		1	901.	1891.	1901.	1891.	1901.	1891.	1901.	1891.
	1		2.	3.	4.	5.	6.	7	8•	9.
0-1 .			899	957	954	983	963	1,001	1,023	1,018
1-2			979	1,042	979	959	916	1,022	1,043	1,038
2 3			010	1,034	947	968	987	1,040	1,047	1,081
3-4			916	996	975	926	986	1,077	1,073	1,074
4-5 .		- '	881	929	935	888	1,055	1,070	1,019	1,025
	Total_0-5		929	981	956	946	984	1,044	1,040	1,048
5-10			906	845	870	854	973	1,001	987	987
10-15			731	690	764	754	867	793	763	777
15 - 20		. :	801	795	831	922	896	854	1,184	1,155
20—25		.	893	974	973	908	1,013	1,004	1,250	1,225
25—3 0		- :	862	890	937	925	940	953	935	971
	Total 0-30		858	970	883	888	945	947	1,001	1,004
30—35			857	858	916	809	903	912	847	873
35-40			767	721	848	938	848	792	645	633
40-45			844	879	919	821	1,024	933	816	827
4550			829	778	843	872	942	719	675	634
5055			880	881	858	745	1,129	992	903	879
55-60		. :	846	745	796	815	1,014	809	680	690
60 and over			994	996	825	775	1,261	1,273	895	1,000
	Total		857	863	877	874	962	944	936	943

SUBSIDIARY TABLE II—contd.

Number of females to 1,000 males at each age period in India as a whole and in certain provinces at the last two Censuses,

Christian.

					Number	OF FSMALE	в то 1,000 М	LALRS IN		
	Agr,		Inc	lia.	Вес	ogal.	United Pr Agra an	ovinces of d Oudh.	Mad	rag.
			1901.	1891.	1901.	1891.	1901.	1891.	1901.	1891.
	1.		2.	3	4.	5.	6.	7.	8.	9.
0-1 .			1,056	1,059	1,021	1,039	1,069	1,036	1,036	1,038
1-2.			1,059	1,075	1,065	995	925	1,149	1,059	1,050
2-3.			1,051	1,042	1,056	994	1,077	998	1,018	1,039
3-4 .			1,061	1,051	1,098	1,053	1,025	964	1,050	1,034
4-5.		•	1,027	1,035	1,031	1,063	1,099	1,009	1,027	1,009
-	Total 0-5		1,050	1,051	1,055	1,031	1,045	1,013	1,036	1,033
5—10			999	992	1,015	972	892	906	1,012	1,004
10—15			907	905	865	868	786	868	937	918
15-20			979	969	997	922	877	808	1.017	1,035
20-25			940	799	995	936	428	240	1,262	1,199
25—3 0		•	831	816	843	912	400	298	1,139	1,098
	Total 0-30		956	929	965	947	677	528	1,043	1,035
30-35			918	901	889	899	741	579	1.124	1,092
35-40			817	789	841	822	850	661	934	894
40-45			900	869	888	852	882	793	1.031	1,006
45-50			823	788	885	763	717	660	892	859
50-55			922	929	866	908	819	714	1,030	1,061
55 - 60			849	881	910	949	929	797	845	939
60 and over	• •		1,013	1,045	1,115	1,132	916	746	1,066	1,12
	Total .		935	913	946	.930	721	567	1,033	1,026

					Number	OF FRMA	LES TO 1	,000 MAL	es in		
	Age.	Bon	nbay.	Pun	jab.	Bur	ma.	Central I	Provinces.	A 888	m.
,		1901.	1891.	1901.	1891.	1901.	1891.	1901.	1891,	1901.	1891.
	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
0-1 . 1-2 . 2-3 . 3-4 . 4-5 .		985 1,066 1,039 1,081 991	1,053 1,046 1,027 1,061 1,037	946 854 999 991 967	897 975 923 975 993	1,057 1,076 1,036 961 1,045	1,009 1,061 978 1,013 1,015	909 922 936 1,172 962	808 1,041 1,073 994 932	1,000 1,067 1,017 1,184 1,037	1,117 970 1,145 918 1,157
	Total 0-5	. 1,030	1,045	955	950	1,032	1,012	980	960	1,056	1,061
5-10 10-15 15-20 20-25 25-30		986 896 788 570 517	978 800 686 446 437	904 794 814 243 223	890 854 608 131 240	985 898 1,021 888 772	942 864 1,058 759 674	1,098 913 933 586 470	1,044 880 1,004 317 381	931 877 1,240 1,142 933	1,019 918 1,181 950 852
30—35 35—40 40—45 45—50 55—55 55—60 60 and over	e:	774 673 636 740 661 742 695 845	613 591 594 548 628 704 920	498 560 703 667 698 693 828 767	388 479 603 551 571 505 706 778	753 674 765 727 861 896 870	878 652 637 744 753 904 752 867	813 793 658 828 749 895 916 977	647 611 577 732 601 761 742 942	1,011 845 679 842 699 881 688 1,143	991 655 644 787 580 663 753 1,110

SUBSIDIARY TABLE II-concld.

Number of females to 1,000 males at each age period in India as a whole and in certain provinces at the last two Censuses.

Animist.

[- · · · · · · · · · · · · · · · · · · ·	Nun	BE OF FRM	ALES TO 1,00	O MARES IN		
AOE.	In	dia.	Ве	ngal.	Mac	iras.	Bom	bay.
	1901.	1891.	1901.	1891.	1901.	1891.	1901.	1891.
1.	2.	3.	4.	5.	6.	7.	8.	9.
0-1 ,	1,035 1,061 1,083 1,115 1,060	1,044 1,076 1,107 1,120 1,058	1,031 1,085 1,114 1,150 1,056	1,056 1,067 1,110 1,129 1,062	1,064 1,062 1,088 1,098 1,094	1,059 988 1,060 1,121 1,042	997 1,048 1,057 1,120 1,311	1,020 1,093 1,120 1,067 1,024
Total 0-5 .	1,074	1,083	1,092	1,089	1,082	1,062	1,138	1,059
5-10	984 884 1,046 1,209 1,050	947 836 1,017 1,205 1,082	993 886 1,075 1,277 1,077	953 879 1,074 1,245 1,121	959 857 1,089 1,284 1,005	926 852 992 1,153 903	1,034 851 1,110 1,292 1,016	927 958 938 1,138 997
Total 0 - 30 .	1,025	1,008	1,039	1,026	1,023	968	1,046	965
30—35	999 939 930 957 994 1,089 1,233	996 909 880 856 916 1,025 1,157	1,056 1,013 997 1,019 969 1,062 1,233	1,102 994 980 937 965 1,122 1,190	1,032 847 727 796 794 883 1,002	1,002 826 778 711 730 863 892	1,030 860 897 905 1,299 931 1,335	906 830 855 823 927 777 980

							Number	OF FEMALES T	0 1,000 MALE	s IN	
		-A	GE,			Bu	rmą.	Central P	rovinces.	As	88m.
						1901.	1891.	1901.	1891.	1901.	1891.
	•	1	١.	•		2.	3.	4.	5.	6.	7.
0 - 1						1.089	975	1.023	1,016	1,038	1.032
1-2		•				1,009	1,023	1,091	1,093	1,051	1.051
2-3	•					1,009	1,000	1,040	1,130	1.087	1,057
3 - 4	•		•		.	988	918	1,114	1,144	1,042	1.040
4-5	•	•	•		•	1,017	968	1,065	1,086	1,040	1,044
			1	otal 0-5		1,014	971	1,067	1,101	1,052	1,045
510						951	945	1,024	989	969	952
10-15					•	882	848	917	859	943	935
15 - 20			•			945	1,009	1,027	1,038	1.264	1,241
20 - 25		•			•	936	1,013	1,221	1,268	1,397	1,324
25—₹0	•	•	•	• •	•	899	875	1,124	1,173	1,173	1,124
			Te	tal 0-30	•	942	941	1,047	1,047	1,087	1,084
3035						815	673	1,042	1,015	1,036	1,013
35 - 40			•	, .	•	741	653	1,062	993	887	806
4045					•	801	743	1,032	854	946	928
45 - 50			•		•	74 6	686	1,099	870	848	807
50 55		•	•		•	885	806	1,168	927	915	843
5 5 - 60		•	•		•	859	756	1,345	1,167	958	821
60 and o	ver	•	•	• •	•	1,027	830	1,661	1,270	1,057	990
				Total		899	858	1,074	1,028	1,041	1,009

SUBSIDIARY TABLE III.

Number of female, per 100 male, births.

					Nu	CEER OF	FEMALES	BORN TO	100 маг	ES IN	,,		
Province.			1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	1899.	1900.	Total 1891- 1900.
1,			2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.
Assam			92	93	92	93	93	93	92	93	94	94	93
Bombay	•		93	93	92	93	93	93	92	92	93	92	93
Bengal			91	, 92	93	94	94	94	94.	94	94	95	94
Bengal Proper			90	92	93	94	94	94	- 93	94	94	94	94
Bihar .			90	91	93	94	94	94	94	94	95	95	94
Orišsa .			96	91	93	94	94	94	95	94	95	96	94
Chota Nagpur			93	94	95	95	95	95	95	94	97	96	95
United Provinces		•	91	91	91	91	92	92	92	93	93	93	92
Madras	•	•	96	96	96	96	96	95	9 6 .	96	96	96	96
Central Provinces	•		94	93	94	94	95	93	93	94	95	95	94
Punjab		•	88	88	89	89	80	91	90	91	91	90	90
Bürma		•	94	63	93	94	93	94	93	92	92	93	93
India	•		92	92	93	93	93	93	93	93	94	94	93

SUBSIDIARY TABLE IV.

Number of female, per 100 male, deaths.

					Number	OF FEMA	LE DEATE	S PEE 10	0 MALES	IN		
PROVINCE.		1891.	1892.	1893.	1894.	1895.	1896.	1807.	1898.	1899.	1900.	Total 1891- 1900.
1,		2.	3,	4.	5.	6.	7.	8.	9.	10.	11.	. 12.
Assam	•	. 89	90	86	88	88	88	. 91.	86	85	,89	. 88
Bombay	• ,	. 92	93	92	92	92	91	90	90	89	87	90
Bengal	•	. 89	88	89	88	87	85.	84	85	88	88	* 87
Bengal Proper	•	. 90	8 8	89	89	88	86	85	86	88	87	88
Bihar .	•	. 87	87	88	87	83	84	82	83	87	. 90	. 86
Orissa .	•	. 94	95	94	96	93	89	91	92	93	94	93
Chota Nagpur	•	. 88	90	89	91	89	87	. 83	87	87	85	87
United Provinces	•	. 87	. 87	88	89	88	85	86	91	91	80	· 88
Madras	•	. 95	95	95	95	95	95	94	94	97	95	. 95
Central Provinces	•	. 87	86	85	87	86	84	80	88	84	83	84
Punjab		. 87	91	88	91	89	91	95	93	93	95	. 91
Burma		. 81	79	81	82	83	83	79	77	78	78	80
India		. 89	89	89	90	88	87	87	89	90	89	89

SUBSIDIARY TABLE V.

Number of females per 1,000 males in certain selected castes in the main Provinces.

Caste,	Number of females to 1,000 males.	C iste.	Number of females to 1,000 males.	Caste.	Number of females to 1,000 males.	Casto.	Number of females to 1,000 males
BENGAL,		United Provinces.		Madras.		Вомвач.	
Provincial average.	998	Provincial average.	937	Provincial average.	1,025	Provincial average.	945
Ahir and Goala .	979	Ahir	937	Balija	1,607	Agri	950
Babhan	999	Bania	924	Brahman	1,022	Baluchi	828
Bagdi	1,024	Brahman	923	Chakkiliyan	1,014	Bhil	980
Brahman	987	Chamar	986	Golla	1,000	Brahman	916
Chamar	1,024	Dhobi	945	Idaiyan	1,042	Chambhar or Mochi .	959
Chasa	1,016	Gadaria	897	Kamma	994	Dhangar	974
Dosadh	1,039	Jat	852	Kammélan	1,022	Lingayat	985
Hajjam and Napit .	1,005	Jolaha	982	Kápu	1,009	Koli	950
Jolaha	1,074	Kachhi	897	Mádiga	987	Kumbhar	990
Kaibartta (Chasi) .	1,008	Kahar	952	Mála	1,024	Knnbi	990
Kayastha	1,003	Kori	910	Mappilla	997	Mahar, Holia or Dhed	1,006
Khandait	1,042	Kumhar	931	Native Christian .	1,040.	Mali	998
Koiri . , .	1,027	Kurmi	970	Odde	994	Mang or Mading .	1,016
Kurmi	1,013	Lodha	899	Pallan	1,077	Maratha	983
Nama Sadra	989	Murao	938	Palli	1,034	Rajput	919
Rajbansi (Koch) .	936	Nai	926	Paraiyan	1,066	Sama	831
Rajput	971	Pasi	973	Shánán	1,023	Shekh	949
Santal	1,008	Pathan	956	Shekh	1,023	Soni	953
Tanti and Tatwa .	1,000	Rajput	887	Tíyan	1,025	Sunar	956
Teli	1,017	Shekh	962	Vellála	1,030	Vani	903
PUNJAB AND NORTH-WEST FRON- TIER PROVINCE,		CENTRAL PRO- VINCES.		Burna,		ASSAM.	
Provincial average.	852	Provincial average.	1,031	Provincial average.	962	Provincial average.	949
Aráin	877	Ahir	1,106	Akha	913	Ahom	961
Arora	842	Brahmau	925	Arakanese	1,004	Brahman	812
Awán	873	Chamar	1,048	Burmese	1,039	Chutiya	957
Biloch	849	Dhimar					
Prahman	1	- madi	1,052	Chin	1,014	Das *	967
Brahman	838	Ganda	1,052 $1,040$	Chin	1,014 324	Das *	967 988
Chamár	050	G 3		7		Garo	
		Ganda	1,040	Chinese	324		988
Chamár	870	Ganda	1,040 1,073	Chinese	324 1,009	Garo	988 989
Chámár Chúhra	870 860	Ganda Gond Kalar	1,040 1,073 1,034	Chinese Danu	324 1,009 1,032 1,058	Garo	988 989 954
Chamár . . . Chúhra . . . Fakír . . .	870 860 736	Ganda	1,040 1,073 1,034 1,036	Chinese Danu Hkün Intha	324 1,009 1,032 1,058 1,032	Garo	988 989 954 944
Chamár . . Chúhra . . Fakír . . Gújar . .	870 860 736 839	Ganda Gond Kalar Kandh Kewat	1,040 1,073 1,034 1,036 1,084	Chinese Danu Hkün Intha Kachin	324 1,009 1,032 1,058 1,032 1,094	Garo	988 989 954 944 913
Chamár . . . Chúhra . . . Fakír . . . Gújar . . . Jat . . .	870 860 736 839 804	Ganda	1,040 1,073 1,034 1,036 1,084	Chinese	324 1,009 1,032 1,058 1,032	Garo	988 989 954 944 913 863
Chamár Chúhra Fakír Gújar Jat Jhínwar	870 860 736 839 804 859	Ganda	1,040 1,073 1,034 1,036 1,084 991 1,013	Chinese	324 1,009 1,032 1,058 1,032 1,094 886	Garo	988 989 954 944 913 863 1,118
Chamár . . . Chúhra . . . Fakír . . . Gújar . . . Jat . . . Jhínwar . . . Juláha . . .	870 860 736 839 804 859 865	Ganda	1,040 1,073 1,034 1,036 1,084 991 1,013 1,035	Chinese	324 1,009 1,032 1,058 1,032 1,094 886 977	Garo	988 989 954 944 913 863 1,118 1,013
Chamár . . Chúhra . . Fakír . . Gújar . . Jat . . Jhínwar . . Juláha . . Kanet . .	870 860 736 839 804 859 865 924	Ganda	1,040 1,073 1,034 1,036 1,084 991 1,013 1,035 1,028	Chinese	324 1,009 1,032 1,058 1,032 1,094 886 977 976	Garo Jugi Kachari Kaibartta Kalita Kayastha Khasi Khatri Kotch	988 989 954 944 913 863 1,118 1,013 970
Chamár Chúhra Fakír Gújar Jat Jhínwar Juláha Kanet Khatrí	870 860 736 839 804 859 865 924 797	Ganda	1,040 1,073 1,034 1,036 1,084 991 1,013 1,035 1,028	Chinese	324 1,009 1,032 1,058 1,032 1,094 886 977 976 1,037	Garo Jugi . Kachari . Kaibartta . Kalita . Kayastha . Khasi . Khatri . Kotch . Meeh .	988 989 954 944 913 863 1,118 1,013 970 1,001
Chamár . . Chúhra . . Fakír . . Gújar . . Jat . . Jhínwar . . Juláha . . Kanet . . Khatrí . . Kumhár . .	870 860 736 839 804 859 865 924 797	Ganda . Gond . Kalar . Kandh . Kewat . Koshti . Kunbi . Kurmi . Lodhi . Lohar . Mali .	1,040 1,073 1,034 1,036 1,084 991 1,013 1,035 1,028 1,021	Chinese	324 1,009 1,032 1,058 1,032 1,094 886 977 976 1,037 886	Garo Jugi . Kachari . Kaibartta . Kalita . Kayastha . Khasi . Khatri . Kotch . Mech . Mikir . Nadiyal	988 989 954 944 913 863 1,118 1,013 970 1,001 973
Chamár . . Chúhra . . Fakír . . Gújar . . Jat . . Jhínwar . . Juláha . . Kanet . . Khatrí . . Kumhár . . Mochí . .	870 860 736 839 804 859 865 924 797 879 883	Ganda	1,040 1,073 1,034 1,036 1,084 991 1,013 1,035 1,028 1,021 994 1,038	Chinese Danu Hkün Intha Intha Kachin Kadu Kami Kami Raren Palaung Shan Siamese Talaing	324 1,009 1,032 1,058 1,032 1,094 886 977 976 1,037	Garo Jugi . Kachari . Kaibartta . Kalita . Kayastha . Khasi . Khatri . Kotch . Meeh . Mikir . Nadiyal . Naga	988 989 954 944 913 863 1,118 1,013 970 1,001 973 958
Chamár . . Chúhra . . Fakír . . Gújar . . Jat . . Jhínwar . . Juláha . . Kanet . . Khatrí . . Kumhár . . Náí . .	870 860 736 839 804 859 865 924 797 879 883 862	Ganda Gond Kalar Kandh Kewat Koshti Kunbi Kurmi Lodhi Lohar Mali Mehra Nai	1,040 1,073 1,034 1,036 1,084 991 1,013 1,035 1,028 1,021 994 1,038 1,024	Chinese Danu Hkün Intha Intha Kachin Kadu Kami Kami Raren Palaung Shan Siamese Talaing	324 1,009 1,032 1,058 1,032 1,094 886 977 976 1,037 886	Garo Jugi . Kachari . Kaibartta . Kalita . Kayastha . Khasi . Khatri . Kotch . Meeh . Mikir . Nadiyal . Naga . Namasudra	988 989 954 944 913 863 1,118 1,013 970 1,001 973 958 1,022
Chamár . . Chúhra . . Fakír . . Gújar . . Jat . . Jhínwar . . Juláha . . Kanet . . Khatrí . . Kumhár . . Nóí . . Pathán . .	870 860 736 839 804 859 865 924 797 879 883 862 875	Ganda Gond Kalar Kandh Kewat Koshti Kunbi Kurmi Lodhi Lohar Mali Mehra Nai Rajput	1,040 1,073 1,034 1,036 1,084 991 1,013 1,035 1,028 1,021 994 1,038 1,024 1,034	Chinese Danu Hkün Intha Intha Kachin Kadu Kami Kami Raren Palaung Shan Siamese Talaing	324 1,009 1,032 1,058 1,032 1,094 886 977 976 1,037 886	Garo Jugi . Kachari . Kaibartta . Kalita . Kayastha . Khasi . Khatri . Kotch . Meeh . Mikir . Nadiyal . Naga	988 989 954 944 913 863 1,118 1,013 970 1,001 973 958 1,022 957

CHAPTER IV.

Infirmities.

General Remarks.

228. The infirmities regarding which information was collected at the census The infirmiwere the same as on previous occasions, viz., unsoundness of mind, deaf-mutism, ties recorded. blindness, and leprosy.* The instructions issued to the enumerators were practically identical with those of previous censuses, and were as follows:

If any person be blind of both eyes, or deaf and dumb from birth, or insane, or suffering from corrosive leprosy, enter the name of the infirmity in this column. Do not enter those who are blind of one eye only, or who have become deaf and dumb after birth, or who are

suffering from white leprosy only.

229. In considering the statistics thus collected, it must be borne in mind that Accuracy of they were recorded, not by experts, but by the villagers who served as enumera-the statistics. tors, whose education was, as a rule, of a very low order, and that in the case of each infirmity there is a considerable risk of error in the diagnosis. As regards unsoundness of mind, the main difficulty is in regard to cretins and persons who are merely weak-headed, or whose mental derangement is of a purely temporary The tendency at each succeeding census is to be more and more rigid in excluding such persons from the category of the insane, but this tendency is not universal, and in Mysore, at the present census, no less than 12 per cent. of the persons returned as insane were also shown as working at some occupation and earning their own livelihood. Unless special care is taken to prevent it the figures for congenital deaf-mutism are in danger of being vitiated by the inclusion of persons who are merely deaf on account of old age, or who have acquired their infirmity by illness or accident after birth. In the return of the blind, there is the possibility of persons being thus returned merely because their vision has grown dim on account of old age, or because they have lost the sight of one eye only. In the case of leprosy there is a danger of the entry as lepers of persons who are suffering from some syphilitic taint or from leucoderma, i.e., what is commonly called white leprosy, an affection which, though sufficiently striking on the dark skin of a native of India, does not, of course, partake in any way of the nature of true leprosy. The Leprosy Commission found that of the persons produced before them as lepers by Police Inspectors and other nonmedical men, about ten per cent. were suffering from diseases other than true leprosy. The error must be still greater when the diagnosis is made by the simple villagers from whose ranks most of our enumerators were drawn. It is thus apparent that in the case of all infirmities there is a tendency to make entries which are not contemplated by the instructions, and these can only be eliminated by careful instruction and supervision. The accuracy of the return, therefore, depends in a great measure on the extent to which the work of the enumerators is checked by the higher classes of census officers.

Apart from errors of diagnosis or compilation there may be omissions due to wilful concealment. In this country, however, the existence of blindness, insanity or deaf-dumbness inspires pity rather than contempt, and there would, as a rule, be no desire to conceal these infirmities except perhaps in the case of young women or of children whose defects the parents themselves are unwilling to recognise so long as there is any possibility of their proving to be only temporary. over, the census returns are for the most part prepared, not by the head of the family, but by enumerators who are ordinarily residents of the villages in which they are employed. Females of child-bearing age are kept in comparative seclusion, but the other villagers mix freely together, and the enumerator would generally be personally cognizant of the existence of infirmities even if the persons concerned were not disposed to mention them. It is only in the case of leprosy that any shame is held to attach to the sufferer, and concealment may, perhaps, have been attempted on a larger scale, especially in the case of females and persons belonging to the more respectable castes. The latter, however, suffer less frequently from the disease than their low-caste neighbours, and in any case they form but a small proportion of the total population.

* In Travancore statistics were also collected regarding elephantiasis.

Variation since 1891.

230. The total number of persons suffering from each infirmity, as recorded

		T	otal afflicted.		tions, is The most
Infi	rmity.	1901.	1891,	1891.	figures is
Insane Deaf-mute Blind. Leper.	Total	66,205 153,168 354,104 97,340 670,817	74,279 196,861 458,868 126,244 856,252	81,132 197,215 526,748 131,968	flicted, w parts of 1891 was by generate accurate exclusion

at each of the last three enumerations, is noted in the margin. The most striking feature of the figures is the progressive diminution in the number of the afflicted, which is common to all parts of India. The decline in 1891 was attributed at the time by general consent to a more accurate enumeration, *i.e.*, to the exclusion from the returns of persons whose infirmities, whatever

they might be, did not fall within the scope of the definition laid down in the instructions to the enumerators. On the present occasion also there can be little doubt that the result is due, in part, to the same cause. Thanks to the experience gained in the past, the arrangements for the training of the enumerators were more elaborate in 1901 than they had ever been before and the scrutiny of the schedules was far more thorough. It is thus only natural that the elimination of erroneous entries should have been more complete than it was even ten years earlier. At the same time, the difference due to greater accuracy cannot have affected the comparative result at the present census to the same extent as on the previous occasion, and the decrease due to this cause must, it would seem, be less than it was then. The actual decrement, however, is more than 185,000 or 21 per cent. compared with 81,000 or 8.6 per cent. in 1891. It would seem therefore that at least 13 per cent. of the registered decline represents a genuine diminution in the number of afflicted persons.

The reasons for this will be discussed in detail for each infirmity separately, but it will be convenient to summarise here such of the main causes as appear to be of general application. It seems obvious that the long period of peace and growing material prosperity which the country has enjoyed under British rule, coupled with the spread of education, the greater attention paid to sanitation and, above all, the larger amount of medical relief afforded at the public hospitals and dispensaries, the number of which is constantly growing, must have combined to bring about an improvement in the general health of

the people and to reduce the number of the afflicted.

231. There is, however, another and less pleasing reason for the unusually great reduction recorded on the present occasion. The majority of the persons suffering from the infirmities dealt with at the census belong to the lowest grades of society, and many of them subsist by begging. When the stress of famine comes, the springs of private benevolence dry up. Every effort is made by Government to supply food to all who, like most of those whose infirmities are recorded at the census, are incapable of earning their living, but these are of all people the most difficult to find and relieve. Even in ordinary years the alms they receive are often barely sufficient to keep body and soul together, and they are at the best of times of inferior physique, so that they are less fitted than their neighbours to resist the strain which famine throws upon them. It is to be feared, therefore, that the mortality amongst these unfortunate people has, in many parts, been exceptionally high during the last ten years, but it is impossible to gauge, with any pretence to accuracy, the extent to which this has influenced the figures. The Superintendent of the Bombay Census, who records a phenomenal all-round decrease, attributes it mainly to the effects of the famine, but the Central Provinces, though famine wrought greater havoc there, shows a far less noticeable diminution in the proportion of afflicted Moreover, the general decline in the Bombay Presidency was shared by Sind which did not suffer from famine.

232. It may be asked how far the result is due to the change in the system of abstracting and compiling the results of the census described in the Introduction. The answer is that, generally speaking, there is no reason for supposing that this has affected the figures to any appreciable extent. In two of the largest provinces, both of which contribute to the general falling off, the tabulation of infirmities was carried out on the old system, but with greater care than in 1891, and in several others, where the decline was very marked, the work was

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checked without any material change in the figures. But in the Rajputana Agency and the Hyderabad State the results now obtained differ so greatly from those of the last enumeration and also from the corresponding figures for adjoining tracts at the present census that it would be unsafe at present to draw any inferences from them; for these tracts the figures for 1911 must be awaited.

233. Of the total number of persons afflicted about half are blind and a Relative quarter are deaf-mutes, one in seven is a leper and one in ten a lunatic. The prevalence such infi proportions vary in different parts; in the Punjab three-quarters of the total ity. are blind, while in Assam the lepers, and in Burma the insane, account for a

considerably larger proportion than they do elsewhere.

The statistics collected regarding infirmities are embodied in Imperial Subsidiary Tables XII and XIIA. At the end of this chapter subsidiary tables will be found showing-

(I) the proportion borne by the persons suffering from each infirmity to the total afflicted, and the number of females to 100 males in each province and state;

(II) the number of persons afflicted in each province and state per 100,000 of the population at each of the last three censuses;

(III) the number of persons afflicted per 100,000 of the population at each age-period, and the number of females afflicted to 1,000 males;

(IV) the census statistics of the insane compared with those of the lunatic asylums in certain provinces;

(V) the distribution of 10,000 persons of each infirmity by age;

(VI) the distribution of the insane by main age-periods in each province and state;

(VII) the actual variation in the number of the blind at each age-period in some of the main provinces;

(VIII) the proportion of the deaf-mute population returned at the higher ages in each province and state.

Insanity.

234. The discussion of the return of the insane is complicated by the diffi- Meaning of culty of gauging the extent to which cretins, i.e., the congenitally weak-minded, have been included. The vernacular terms used in the instructions to the enumerators had not always the same signification; in some provinces they may have been wide enough to include all cases of mental affliction, corresponding fairly well to the English phrase "of unsound mind," but ordinarily, in their strict sense, they referred more especially to the insane, and although they might be used loosely to include imbeciles also, the tendency would be to exclude the latter from the account; and as the checking of the schedules becomes more and more comprehensive, cretins enter into the total to a constantly diminishing Deaf-muteness and cretinism are closely associated, but the number of persons returned as 'insane' who were also entered as deaf-mute was very small. In several provinces where statistics for combined infirmities were compiled, the proportion of the 'insane' who were returned as deaf-mute ranged from 1.5 to 2.9 per cent., which is far less than it would have been if cretins had been included to any great extent.* The same conclusion is indicated by the age distribution of the insane as shown in the diagram in the margin of paragraph 241. Cretinism is from birth, but the proportion of persons returned as insane at the lower ages is relatively small. The general conclusion is therefore that in the figures for India as a whole cretinism does not enter very largely into the return. In some provinces and states it does so to a greater extent than in others, but this point will be reverted to when discussing the distribution of the persons thus afflicted according to locality.

235. In comparison with European countries mental disease would appear to Comparison be comparatively rare in India. In England there are about 13 persons of unsound with other

^{*} It is possible that where a person was of unsound mind and also deaf-mute, in the absence of special instructions, the enumerators often contented themselves with entering him under only one of the two heads. It is also possible that sufficient care may not always have been taken in the course of tahulation to provide for a complete record of dual infirmities. These matters are deserving of consideration when the time comes for making arrangements for the Census of 1911. It would then also be desirable to enquire whether imbeciles could not be distinguished from the insane properly so called. The attempt was made without success in 1872, but at that time census taking in India was in its infancy. In some places, at least, there are special names for cretin, such as unmád or ádhpagal in Bengal and bok in the United Provinces. In any case the precise local meaning of the words used to indicate n ental unsoundness should be carefully enquired into.

mind to one in India. That is due partly to the fact that in Europe many persons who suffer from imbecility or from other harmless manifestations of mental disease, or whose attacks are periodical, are included, whereas in India we have seen that they are not usually taken into consideration; but the main reason is doubtless to be found in the very different conditions of life in the East. In Europe the competition between man and man is severe, and is yearly becoming more so. The mental wear and tear is very great, and the strain on the nervous system deranges many feeble intellects which in the calm and placid East would escape the storms to which they succumb.

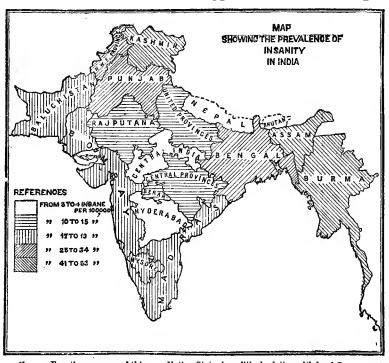
Comparison with 1891.

Local Distri-

bution.

236. The total number of the insane is less by nearly 11 per cent. than it was in 1891, when a decrease of more than 8 per cent. was registered as compared with 1881. The age distribution shows that whereas in 1891 a considerable part of the decrease was due to a diminution at the earlier ages, *i.e.*, to the omission of cretins, on the present occasion this accounts for only a small part of the difference, and the general age distribution is much the same now as it was ten years ago. In these circumstances the greater accuracy of the more recent enumeration, so far as it is due to the omission of cretins, does not carry us very far towards accounting for the falling off. It is possible, however, that cases of temporary aberration may have been more sparingly entered than was the case at the previous census, and in Sind Mr. Enthoven is disposed to account for the high reported ratio of insanity in 1891 on the supposition that the delirium due to malarial fever, then very prevalent, was not unfrequently mistaken by the enumerators for insanity.

The decline now noticed is common to practically the whole of India; the only noteworthy exceptions are (a) the United Provinces, where the figure in 1891 was extraordinarily low, and where, even now, the proportion of the afflicted is only half what it is in Bengal, and (b) the Punjab, which now shows a considerably higher prevalence of insanity than Bengal. No reason seems to be forthcoming for the increase in the Punjab, but it does not appear to be due in any way to confusion with deaf-mutism, and the variations are not marked by corresponding changes in the figures for that infirmity. The greatest decline is in Bombay, where the proportion of the insane in 1891 was greater by 50 per cent. than that at the present enumeration. To some extent this result may be due to better diagnosis, but the main reason seems to be that the insane suffered far more than the general population in the years of scarcity of food. Mr. Enthoyen holds that this explanation is confirmed by the fact that the decrease is even greater in the native states than it is in British territory. In Bengal, the Central Provinces and Berar, the decline is also ascribed in part to the privations of famine; in Madras, it is suggested that it is due partly to the treatment of



Note.—For the purpose of this map Native States in political relation with local Governmenta have been amalgamated with them. Baroda has been treated as part of Bombay, as its territory is much intermixed with it.

pre-disposing diseases in hospitals and to the cure of lunatics in Asylums, and in Assam the general unhealthiness of the decade is said to have caused an unusually heavy rate of mortality amongst persons mentally afflicted.

mentally afflicted. 237. The amo amount insanity varies greatly in different parts of India. cording to the returns it is most prevalent in Burma; then follow in order (omitting the smaller units) Kashmir, Assam, Punjab, Bengal, the North-West Frontier Province, Bombay,

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Madras, the United Provinces and the Central Provinces. The people of Bengal, as a whole, suffer less than half as much from this affliction as do those of Burma, but they are twice as liable to it as are the inhabitants of the United Provinces. In Bengal, however, we are dealing with a quarter of the total population of India, and the incidence of the infirmity varies in different parts of the Province. Amongst the ten million inhabitants of North Bengal, i.e., the portion of Bengal Proper which lies to the north of the Padma river, insanity is very nearly as prevalent as it is in Burma, while the twenty-two millions in Bihar are more free from it than their neighbours in the United Provinces, and the incidence in Orissa is very similar to that reported from the Madras Presidency.

In other provinces also there are marked local variations. In Burma the affliction is most common in the Chin Hills; and in Assam, in the Lushai Hills which adjoin this tract, and in the west of the Brahmaputra valley, which borders on the area of greatest prevalence in Bengal. In the United Provinces the western Sub-Himalayan districts suffer most; in Bombay, Sind, and in the Punjab, the south-western districts bordering on Sind. To some extent these variations may be due to the greater or less extent to which cretinism figures in the return. The Burma Superintendent suggests that its inclusion accounts for the very high proportion in the Chin Hills. But if this were so, as cretinism is a congenital defect, and cretins are relatively short-lived, we should expect to find an exceptionally large proportion of the insane population returned at the lower ages, whereas the proportion of the insane under ten years of age in Burma is much smaller, and that over 60 years is much higher, than in India taken as a whole. In Kashmir, on the other hand, 18 per cent. of the persons returned as insane are under 10 years of age, compared with an average of 7 per cent. in the whole of India, and its high position on the list is thus clearly due to the more general inclusion of cretinism. In Bombay, the Central Provinces, the Punjab and the North-West Frontier Province the proportion under 10 is above the general mean, and in Bengal, Madras, the United Provinces, and Assam it is below it, but the age distribution of the insane given in subsidiary table V indicates that, as a rule, the variations in the returns for different provinces are not due, to any appreciable extent, to difference of practice in respect of cretins, and some other explanation must therefore

238. The conditions which may conceivably cause or predispose to insanity Causes of must fall under one or other of three heads, viz., locality (including climate), insanity—social practices, physical ailments and race. The close connection between (1) Locality. cretinism, goitre and deaf-dumbness has already been adverted to, and it will be seen, when examining the statistics relating to the last mentioned affliction, that its prevalence is markedly influenced by the water-supply, and that it is most common along the course of certain rivers, and more especially of some which

have their source in the Himalayas.

It will be observed from the figures in the margin that, with the notable

	ORDER IN 1	BESPECT OF
Province.	Insanity.	Deaf- mutism.
Burma .	1	8
Assam .	. 2	2
Punjab	3	1
Bengal	. 4.	3
Madras .	5	4
Bombay	6]	6
United Provinces	7	7
Central Provinces	8	5

exception of Burma, the relative incidence of insanity and deaf-mutism follows very closely the same general direction. This would seem to support the view that the figures for mental unsoundness have been greatly affected by the inclusion of cretins, but reasons have already been adduced for concluding that such is not the case. Moreover, an examination of the distribution within certain provinces shows that although their position, as a whole, is much the same in both cases, there are great local variations. In Bengal insanity is most prevalent in

certain districts in North Bengal, while deaf-mutism is most rife in the northwest of Bihar, where comparatively few persons have been returned as insane. Similarly in the United Provinces the greatest amount of insanity is found in the "Sub-Himalaya, West," and the "Indo-Gangetic Plain, East," where the occurrence of deaf-dumbness is below the provincial mean, and the latter infirmity is exceptionally frequent in the "Himalaya, West," where there is less than the average proportion of insane persons. In Madras the Natural Divisions all show the same proportion of 'insane,' but there are marked irregularities

in the distribution of the deaf-mute. The conclusion seems, therefore, to be, either that the general correspondence noticed is accidental, or else that the fluvial or telluric conditions, which in some parts conduce to deaf-dumbness and cretinism, may in other parts, where they are found in a somewhat modified form, have a tendency to promote insanity.

It is, however, very difficult to trace any connection between insanity and local conditions. The areas of greatest prevalence include damp countries like Burma and dry ones like the Punjab; it is excessive in the hilly country occupied by the Chins, but not in the Vindhya and Satpura ranges; in the terai of North Bengal and West Assam, but not in that of Bihar and East Assam; in the delta of the Ganges and the Brahmaputra, but not in those of the Mahanadi, Kistna and Godavari.

(2) Social practices.

239. The principal social practices which have at different times been accused of tending to insanity include (1) the consumption of ganja or spirits and sexual excesses, (2) consanguineous marriages, (3) enforced widowhood among Hindus, and the Zenana system of the Muhammadans. The finding of the majority of the Hemp Drugs Commission was that the moderate use of ganja does no appreciable harm to the brain, although, when taken in excess, which is very rarely the case, it may induce insanity, especially when there is any weakness or hereditary predisposition. The opposite view, however, is still widely held, and the enquiries made regarding the causes of insanity in cases sent to asylu ns in Bengal in 1901 resulted in the conclusion that in three-quarters of the total number the causes were physical, and that of these the habitual use of ganja was the chief. In Madras, on the other hand, the finding of the Commission has led to much greater caution, and the number of cases declared to be due to this drug fell from 27 in 1895 to 4 in 1900. However this may be, there appears to be no general correspondence between the consumption of ganja and the prevalence The Bengal Superintendent writes: of insanity.

Excluding Calcutta the consumption is greatest in Purnea and Shahabad, where insanity is rare. Then come the 24-Parganas, Jalpaiguri, Mymensingh, Patna, and Monghyr. Jalpaiguri is one of the districts where the disease is most common, but it is less so than in Rangpur, where the average consumption of the drug is barely half of that in the districts mentioned above. It may, however, be mentioned that, concurrently with a decrease in the prevalence of insanity, the consumption of ganja has fallen off in this province.

Mr. Francis in Madras and Mr. Allen in Assam are also unable to trace any connection between the consumption of drugs or spirits and insanity. So far as the use of alcohol is concerned, it may be noted that it is the lowest classes of the population who are chiefly addicted to it, and it is precisely amongst these classes that the proportion of mental aberration is lowest.

The theory that consanguineous marriages have a tendency to produce mental unsoundness receives little support from the census figures. There seems to be no special tendency to such marriages in the tracts where insanity is most rife, and although Muhammadans, who as a class are more prone than the Hindus to marriages with near relations, seem to suffer from it in some parts more than do the Hindus, this is not universally the case. There are, moreover, other circumstances, such as the consumption of ganja in its most deleterious form, i.e., by smoking, which may possibly account for the greater prevalence among Muhammadans, where it exists. In the case of Hindus it is found mainly amongst the higher castes whose rules proscribe most rigidly the marriage of blood relations. In Madras, the Central Provinces and Bombay the Bráhmans suffer most of all, and next to them other castes of good social status.

The allegation that enforced widowhood and the Zenana system, however much suffering or weariness they may entail, are prejudical to the mental equilibrium seems wholly opposed to the facts, and it is precisely during the period when these conditions are in operation, i.e., between the ages of 10 and 50, that the deficiency of females amongst the insane population is most marked. At the same time it must be remembered that this is the time of life when women are kept in seclusion, and when the defects from which they may suffer are most likely to be concealed.

240. It seems probable that race affects the relative prevalence of this infirmity more than any of the causes yet noted. The following observations on this subject are extracted from the Bengal Census Report:—

There is perhaps more to be said for Mr. O'Donnell's view that the result is due to differences of race rather than locality, and that the Mongoloid tribes, who form the main ingredient

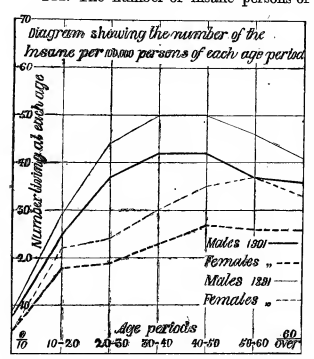
(8) Race.

INSANITY. 137

in the population of Northern and Eastern Bengal, are more prone to mental disease than the inhabitants of Bihar and Chota Nagpur, whose origin is, in the main, Dravidian. But here, too, the facts do not altogether fit in. The Mongoloid population, though great in North Bengal and Goalpara, is still greater higher up the Assam Valley. It would seem, therefore, that insanity should increase steadily as one proceeds eastwards across the Assam border. As a matter of fact, however, its incidence in the Brahmaputra Valley is greatest in Goalpara, which adjoins the great centre of the disease in Bengal, and rapidly decreases towards the east. The fact seems to be that while the Mongoloid races, as a whole, are far more prone to insanity than the Dravidian, the Koch is the tribe that suffers from it more than any other. The main habitat of this tribe is in the tract where insanity is most prevalent, i. e., in North Bengal and in Goalpara in Assemble asset of Goalpara the true Koch claimant forms a smaller proportion of in Goalpara in Assam; east of Goalpara the true Koch element forms a smaller proportion of the population. The proposed explanation does not account for the high ratio of insanity in the population. The proposed explanation does not account for the high ratio of insanity in the Chittagong Hill Tracts, but here also it is doubtless a matter of race, as this district adjoins Burma, and insanity is very prevalent amongst the Burmese.

It may be added that, as already mentioned, mental unsoundness, both in Burma and Assam, is specially prevalent in the hills inhabited by the Chins and Lushais, who are very closely related to the tribes of the Chittagong Hill Tracts. In Madras, in 1891, Mr. Stuart noticed traces of a racial tendency, but it is not clear how far this view is borne out by the results of the present Census of that Presidency.

241. The number of insane persons of both sexes per 100,000 of the popu-Insanity by



lation is shown in the annexed dia-age. The proportion is small in early youth, when there is a natural reluctance on the part of parents to recognise the existence of mental disease, and the increase during the first few years of life is probably only apparent. In the case of males there is a rapid rise in the number of the insane between the ages of 20 and 30, the season of the passions, and a further, but less noticeable, increase continues up to the age of 40. After this age the number of new cases at first just suffices to replace death vacancies, due to the relatively high mortality among persons thus afflicted, but from 50 onwards so few persons became insane that the proportion of the afflicted to the general population declines steadily. In the case of females, once the period of pu-

berty and early child-bearing is passed, the liability to serious disturbance of the mental equilibrium is far less marked than it is in the case of males. Between the ages of 20 and 30 the proportion of the afflicted is almost constant, and it then gradually rises to a maximum at '40—50', i.e., at the 'change of life.'

242. Except in England, where the female lunatics die or are cured less The proporreadily than the male and so accumulate more quickly, the number of insane tion of the males in all countries greatly exceeds that of females. This is specially the case in India, where the women lead a quiet, secluded and monotonous life, and are to a great extent restrained from the excesses in which men often indulge, where their work is lighter, and they suffer less from hardship, exposure and anxiety. The proportion of females to males amongst the insane is highest in Burma and the hill tracts of Assam, where the women live much the same sort of life as the men. The proportion is also fairly high in Bengal and Madras, but in Bombay, the United Provinces and the Punjab those who suffer from the infirmity are only half as numerous as the males. Generally speaking, it may be said that where insanity is most common the proportion of females is high, and In India as a whole there are three females afflicted to every five of the stronger sex. The excess of males is least in early childhood and old age, and greatest in middle life, between the ages of 25 and 40, but as noted above, it is just at these ages that concealment is most likely to affect the figures.

Insanity by caste.

243. The return of infirmities by caste was an optional one and it has not been prepared for several of the larger provinces. Moreover, even where prepared, the principle generally followed has been to work out the figures for each caste only in one or two districts where it was numerous, and there is thus no means of knowing whether the varying prevalence of the disease is due to circumstances peculiar to individual castes or to the localities in which they were dealt The only way to eliminate the disturbing influence of locality would be by comparing the prevalence of the affliction in particular castes with the general rates in the districts where the figures for them were worked out. The Eurasians are the same time several general facts stand out clearly. of all classes in India the most liable to insanity and next to them come the Generally, though not always, the Muhammadans suffer more than the Hindus, and among the latter the liability to insanity varies roughly with social position—the highest castes suffer most and the lowest castes least of all.

Deaf-mutism.

Meaning of the figures.

244. The object aimed at was to obtain a return of the persons suffering from congenital deaf-mutism and the enumerators were told to enter only those who were deaf and dumb from birth. In the absence of close supervision, however, such instructions are apt to be overlooked and persons are liable to be entered as deaf and dumb, who were not so from birth, or who have merely lost their hearing on account of old age.* At each succeeding census, mistakes of this nature have been gradually reduced and it is helicated that in mistakes of this nature have been gradually reduced, and it is believed that in some provinces the return is now fairly accurate, but in others there is still room for improvement, especially in tracts which have for the first time been brought within the scope of the census, where the arrangements for instruction and supervision were necessarily less complete than elsewhere. Where a person was afflicted with this infirmity the enumerators were directed to enter him as 'deaf and dumb', but sometimes the words 'deaf' or 'dumb' alone were entered. In the course of tabulation, the entries of 'deaf' were neglected altogether, but persons shown as dumb were assumed to be congenital deaf-mutes. This may possibly have added to the returns some who had lost their speech by accident or illness, or the excessive growth of goitre, but probably not more than the number of genuine deaf-mutes omitted because shown only as 'deaf' by the enumerators.

In India as a whole there are now 6 males and 4 females who are deaf and dumb in every 10,000 persons of each sex, compared with 6 males and 5 females,

in England and Wales.

Comparison

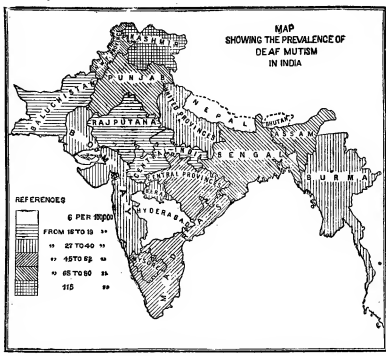
245. The proportional number of deaf-mutes has declined steadily since With one or two minor exceptions, the general result, as compared with the last census, is shared by all parts of India, and it will be seen from the diagram in the margin of paragraph 249 that it is due to a great decrease in the number of persons shown as deaf and dumb at the higher ages. The defect is a congenital one and the persons who suffer from it are relatively short-lived. Consequently the proportion of such persons to the total number living at each age-period should show a steady decline. The return for young children is incomplete, as parents are unwilling to admit the existence of the malady so long as there is any, even the remotest, chance of its proving only temporary, but from the age of 10 onwards, the proportion at the present census undergoes a progressive diminution, whereas in 1891 it rose rapidly at the higher ages, and the same phenomenon was even more noticeable in 1881. that on both those occasions many persons must have been included who had merely lost the sense of hearing in their old age, and that to a great extent the diminution in the number of deaf-mutes is due to greater accuracy of diagnosis.† At the same time, owing to famine, the decade must in many parts have been one of exceptionally high mortality amongst this class of persons especially in the case of those who were also idiots.

^{*} The extent to which deaf-dumbness may be acquired after birth is uncertain. In Ireland, where separate statistics are collected, the recent census shows that there were 757 cases of acquired, as compared with 2,179 cases of congenital, deaf-mutism, but these figures cannot be relied on, owing to the well-known reluctance of parents to admit that the defect is from birth, and to their tendency to ascribe it to some post-natal accident or illness. The general belief is that cases of acquired deaf-mutism are comparatively rare.

† There is still room for improvement, and it will be seen further on that in only four tracts is the proportion of deaf-mutes at the age '60 and over' less than that in the population as a whole.

246. The general average of 6 males and 4 females who are afflicted per Local distri-10,000 of each sex is the resultant of very divergent proportions in different parts bution. of the country. Kashmir enjoys the unenviable reputation of harbouring more deaf-mutes in proportion to its population than any other province or state in India; then follow, in order, the Punjab, including the North-West Frontier

Province, Assam and Bengal. In other words the infirmity is most common in the provinces and states at the foot of the Himalayas, with the exception only of the United Provinces, where the mean prevalence of the affliction is barely half



Note.—Native States in political relation with Local Governments have been amalgamated with them. Baroda has been treated as part of Bombay.

that obtaining in the Punjab. The general low average, however, is here due to the freedomfrom disease of the western plain and other tracts remote from Himalayas; in the Himalayan districts it even more rife than in Kashmir. In the Punjab it is three times as common in the Himalayan tract in the north-east as it is in any other part of that province, and in Bengal also, the areas of maximum prevalence impinge on the Himalayas. Away from Northern India the infirmity is

most widely diffused in Madras, the figures for which province approach those for Bengal, and it is comparatively rare in Bombay, the Central Provinces and Burma.

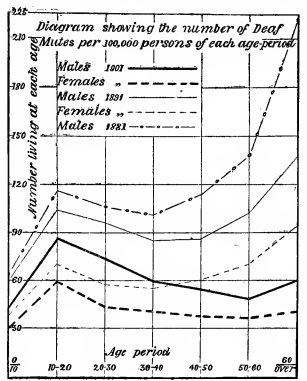
247. The connection of deaf-mutism with cretinism and goitre has already been noticed,* and all these maladies have been assigned, with apparent reason, to the injurious properties of the water of certain rivers, especially those which flow from the Himalayas, such as the Chenáb, the Gandak and the Makhna. This aspect of the subject has been investigated with some fulness in the Bengal Census Report and it has been shown that, in the districts where deaf-dumbness is most prevalent, it baunts the banks of the Burhi Gandak, the Dhanauti and the Bagmati, and that it rapidly diminishes Mr. Burn in the United Provinces as the distance from these rivers increases. points out that the infirmity is chiefly found on the new alluvium deposited by the Ghagra, Gandak and Rapti, i.e., presumably in the tracts where the water-supply is obtained from these rivers. In Burma and Assam the hilly country has a higher ratio of deaf-dumbness than the open lowlands, but the reports do not show whether it is diffused evenly throughout the hills or is confined mainly to the river valleys that intersect them. In Madras it is said that no connection is apparent between mountainous tracts and this infirmity and that no correlation can be traced between it and locality. It is possible that the failure may be due to the district having been taken as the unit of comparison, and that, if the ratios for smaller areas were examined, the influence of certain localities or sources of water-supply might be established.

248. In view of the fact that the distribution seems to depend mainly on Deaf-mutlocality, the figures showing the liability of particular classes of the population, ism by relieven where they are forthcoming, are not of much interest. As noted by Mr. caste. Francis, deaf-mutism has no special predilection for any individual religion or caste. The Muhammadans, in spite of their consanguineous marriages, are not more prone to the affliction than the Hindus who eschew such connections.

^{*} Enquiries made after the census in Bengal showed that of 327 persons who were deaf-mutes 148 were also insane, 105 were half witted (of these all but 15 were able to do light work such as herding cattle) and 76 were suffering from goitre. It would seem desirable, at the next census, to add goitre to the list of infirmities recorded and to tabulate separately all cases where goitre is returned as combined with deaf-mutism, insanity or idiocy.

Proportion of the sexes and age distribution.

249. As in the case of other forms of congenital malformation, so also with



deaf-mutes, males in all countries suffer more than females, and in India they outnumber them in the The proportion of ratio of 3 to 2. the persons returned as deafmutes at each age is compared in the annexed diagram with the total population of the same age. So long as there is any possibility of a child eventually acquiring the power of speech and hearing, its parents will not admit that it is deaf and dumb and the number returned at ages under 10 is, therefore, much below the truth. From the age of 10 onwards, the proportion of deaf-mutes steadily declines, thus showing, on the one hand, that they have a shorter span of life than persons not so afflicted, and on the other, that at the present census the figures have not been swollen at the higher ages by the inclusion of persons who have merely become deaf in their

old age, to the same extent as on previous occasions. The return is, however, still not altogether free from errors of this nature; Madras, Berar, and Bengal are the only provinces, and Mysore the only native state, where the proportion of deaf-mutes over 60 years of age is smaller in relation to the general population

than it is at all ages taken together.

250. The relative duration of life of the deaf-mutes is, however, more clearly

Diagram showing for (1) Deaf Mute and (2) the general population the number living at each age period compared with 100 persons aged 10-15 General population Deaf Mute 60 40 Age periods 10 15 15 20 20,25 25:30 30,35 35 40 40,45 45:50 50,55 55:60

seen by a comparison of their age distribution with that of the general population, and the accompanying diagram has been prepared for this The figures for persons under 10 have been omitted, as in the case of deaf-mutes they are, as already stated, unreliable. For the purpose of this diagram, moreover, the uncorrected ages have been taken, as the point under consideration is the proportion borne by the deaf-mutes to the total number of persons returned at each age-period, and it may be assumed that whatever error attaches to the age-return equally affects that of the general population and of the deaf-mute. It appears that the number of deaf-mutes aged 10 who live to the age of '25-30' is barely three-quarters as great as that of persons not so afflicted, while at '50-55' the survivors amongst

the deaf-mutes are only half as numerous as those amongst the general

population.

In Mysore a special table has been prepared which shows that of the deafmute population, 17 per cent. of the males and 16 per cent. of the females are It may be doubted whether such persons have been properly entered under this head, but the Superintendent reports that in the course of testing the schedules deaf-mute children were found with parents suffering from the same infirmity.

Blindness.

251. Blindness is, of all the infirmities recorded at the census, the most easy Meaning of to diagnose and the least likely to be concealed. But even here error is possible, the figures. and the enumerators, if left to themselves, are apt to describe as blind, persons who are suffering merely from dimness of vision due to old age, or who have lost the sight of one eye only. There is in most languages of India a special word to indicate the latter condition, and where this was found in the schedules it was neglected in the course of tabulation. This may have led in a few cases to the omission of persons really blind, but the margin of error is probably very small. At the earlier enumerations a good deal of senile glaucoma was wrongly entered, but it is believed the stress laid upon the subject in the instructions, and the increased efficiency of the supervising agency have now reduced this source of error to very small dimensions.

In the whole of India 12 males and 12 females are blind out of every 10,000 of each sex, as compared with 9 males and 8 females in England and Wales according to the census of 1891. It is a matter of common observation that blindness is far more common in tropical countries than in those with temperate climate.

252. The number of the blind has decreased since 1891 in a greater propor- Comparison tion than that of any other infirmity, and with 1891.

Provinces.		1881-1890.	1891-1900.
Assam		25	123
Bengal .	.	3,584	20,513
Bombay .	.	2.035	2,062
Burma		47	135
Central Provinces		607	6,699
Madras		4,344	3,728
Punjab .		14.233	42,942
United Provinces	•	43,361	70,093
TOTAL	.	68,236	146,295

in their case there is more room for satisfaction, as although the greater care taken to exclude mere dimness of vision and the relatively high mortality amongst blind persons in the famine years have had some share in the diminution recorded, a considerable part of it is due to the greater activity of the medical establishments. Mr. Burn notices that the number of cases of eye disease relieved or cured in the United Provinces during the last decade was nearly

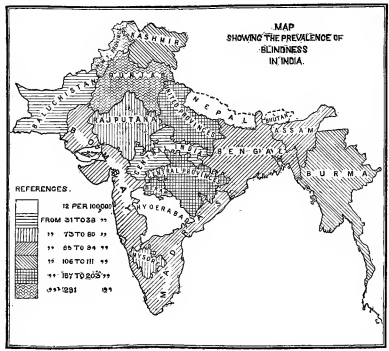
73,000 compared with 47,000 in the course of the previous ten years. The main form, however, in which medical relief results in the restoration of sight is by means of operations for cataract. The total number of successful operations during the last two decades in the main provinces of India, is shown in It will be observed that the number of such operations in the decade preceding the present census, exceeds by 78,000, the number during the previous ten years, and that in Bengal and the Punjab the diminution in the number of the blind is far less than the larger number of cataract operations would have led one to anticipate. The persons who benefit by these operations are generally advanced in life and a very large proportion of those relieved in the earlier years of the decade must have been dead before the census was taken.

Some light is thrown on the extent to which the diminution in the number of the blind may be attributed to cataract extraction by an examination of the age statistics. The average age of patients thus operated on would appear to be from 51 to 54,* and the beneficial results of these operations would, therefore, be most noticeable at the higher ages. In Bengal the decrease in the number of the blind over 55 years of age exceeds the total decrease; in Madras and Burma it accounts for more than two-thirds, and in the Central Provinces for half. In the United Provinces and Bombay, on the other hand, only a quarter of the total is thus accounted for, and in the Punjab, in spite of a net decrease there are actually more blind persons at these ages than there were in 1891.+ It would seem that in these three provinces other causes must have been more potent than the efforts of the doctors in diminishing the number of blind persons. In Bombay the famine may be to blame, and the same cause is probably the chief one in Rajputana and Central India if the figures now returned are to be relied on. The net result for India, as a whole, excluding the Punjab, is that, of an aggregate reduction of 100,000 blind persons, about 41,000 consists of persons aged 55 and upwards.

^{*}An analysis of one thousand consecutive cataract extractions by F. P. Maynard, M.B., F.R.C.S. (Eng.), D.P.H. (Camb.)—Indian Medical Gazette, February 1903, page 41.

† The age distribution of the blind in the Punjab in 1891, was vitiated by the system then adopted in that province of entering in the schedules the current year of each person's age, and of allowing for this in the course of tabulation by deducting a year from the ages actually returned. The result, as will be explained in the Chapter on Age, was to set back by a quinquennium the round numbers (such as 20, 25, 30, etc.) at which the ages of the great majority of the population were entered.

Local distribution, 253. The people of the Punjab suffer far more from blindness than those of any other part of India, and next to them, the inhabitants of the United Provinces and the Central Provinces.* In Bengal, Bombay, Madras and Assam the proportion of the blind is comparatively small. Within the Province of Bengal there are great local variations, and whereas in the more arid parts of Bihar the affliction is nearly as common as in the United Provinces, Eastern Bengal enjoys a



Note.—Native States in political relation with Local Governments have been amalgamated with them. Baroda has been treated as part of Bombay.

greater degree of immunity than almost any other part of India. In Upper Burma also the districts with a dry climate have twice as blindness \mathbf{much} those where it is humid. Madras and the United Provinces the Census Superintendents have failed to trace any connection between this infirmity and the degree of heat or dryness of the climate, but spite of this, it seems clear that, on the whole, the tracts where blindness is most common are hot and whereas dry, where it is least so are damp and well-wooded.

There are many causes of blindness, such as small-pox and other diseases, accident, ophthalmia and cataract, but in India it would probably be safe to say that the last two, and especially the last, are by far the most potent, and glare and dust conduce to both of them. The pungent smoke of the fires at which the people cook their food must also be most injurious to the sight. In hot and dry climates where vegetation is scanty, the houses are made with mud walls, and are smaller and worse ventilated than where the bamboo grows freely and is the principal material used in building. The smaller the hut and the worse its ventilation, the greater would be the effect of the smoke. In small huts, moreover, ophthalmia would spread more readily. In the hills also the houses are generally small and ill-ventilated, and this may account for the prevalence of blindness in some parts where it cannot be attributed to heat and glare.

There is no correspondence between the order in which the different provinces and states stand in respect of their mortality from small-pox and the extent to which blindness occurs. The same conclusion has been arrived at in several of the larger provinces after a detailed examination of the figures for individual districts, and in the Punjab there has been an apparent increase in the number of deaths from small-pox coupled with a reduction in the number of the blind. It may therefore be concluded that the cases where loss of sight is due to this disease form but a small proportion of the total number.

In provinces where the statistics for infirmities have been combined with those for caste it appears that the literate classes, far from being greater sufferers, have a smaller proportion of blind persons than the illiterate. In Bombay, for example, Europeans and Parsis stand at the bottom of the list and Mahars and Maráthá Kunbis at the top.

254. Unlike the other infirmities dealt with, in the case of blindness, females suffer equally with males. The proportions, however, are not uniform. Where the affliction is most common, females are in marked excess, and the reverse is the case in places where it is less prevalent. When the affliction is congenital, men, as usual, suffer most, and they are also more liable than women to loss of sight by accident, but in the tracts where blindness is most prevalent, it is due chiefly to other causes, and as, in these tracts, the proportion of the female blind

 $ext{th}\epsilon$

Proportion

of the sexes.

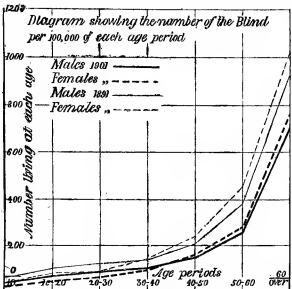
is always high, it seems clear that there is something in the adverse conditions

^{*} In 1891 Rajputana held the second place but the proportion of the blind now recorded there is less than a quarter of the number ten years ago.

LEPROSY. 143

that prevail which specially affects the sight of women. It may be that women are less able than men to bear the glare and dust, or else that they resort less freely to the hospitals where medical relief is afforded; or it may be that the dark, smoky and ill-ventilated houses, where they cook and in which they spend a great part of their time, are responsible for affections of the eye even more than the dust and glare met with out of doors.

255. The age distribution of the blind differs greatly from that of persons Age distribu-



suffering from other infirmities. tion. The deaf-mute are so from birth, and insanity and leprosy are diseases of the prime of life, but blindness is essentially a senile affliction. More than a quarter of the males and more than a third of the females who have lost their sight are over 60 years of age. Half the blind males are over 40, and half the blind females are over 50, years of age. These figures show how very largely blindness is due in this country to cataract, as it is this which is responsible for the greater number of cases of loss of sight amongst persons of advanced years. The larger proportion of females at the higher ages seems to be due,

partly to the fact already mentioned that females are less ready to seek medical aid* and partly to the circumstance that with them congenital blindness is more rare, and there is thus a larger proportion of cases where it is due to external conditions, such as glare, dust and smoke which operate gradually and do not finally destroy the sight until people are well advanced in life. It is also just possible that a certain amount of blindness amongst young girls may have escaped registration.

Leprosy.

256. The census of 1881 showed a considerable increase in the number of The Leprosy lepers in India, and some years later when public attention was attracted to Commission the graphical by the death of Eather Decision with the death of 1890-91. the subject by the death of Father Damien, who for sixteen years had devoted himself to the relief of the Hawaiian lepers, these figures were taken as indicating a rapid spread of the disease, and a Leprosy Commission was appointed to visit India and enquire into the etiology and dissemination of the disease, and the means by which it might be stamped out. This was in 1890. The census of 1891, which was taken while the Commission was still in India, showed a marked general decline in the number of lepers, and the Commission had no difficulty in disposing of the cry that had been raised that leprosy was an imperial danger. The findings of the Commission on other points may be summarized as follows: -The disease has no marked tendency to spread either by hereditary transmission or by contagion, but in the great majority of cases it originates de novo. No race is exempt from the disease, but the poor and destitute are attacked much more frequently than the rich and prosperous. No article of diet, e.g., fish, can be held to cause the disease, but it is possible that some kinds of food may render the system more ready to contract it. The same conclusion applies to insanitary surroundings and syphilis. No geological formation and no locality can claim to be free from the disease, and no correspondence can be traced between its occurrence and variations in the temperature; but its diffusion seems to vary inversely with the dryness of the climate, and the tracts which suffer most are generally those where endemic cholera is

* In certain districts of Bengal where enquiry was made it was found that the men operated on for cataract outnumbered the women in the ratio of 3 to 2.

the expediency of segregating pauper lepers under suitable safeguards and of forbidding lepers generally from following certain trades and callings connected with the bodily requirements of human beings was urged by the Leprosy Commission, and in 1898 an Act was passed to provide for the arrest, examination and segregation in properly appointed asylums of lepers having no ostensible means of subsistence beyond begging for charity; for enabling local bodies to assist in furnishing funds for the maintenance and medical treatment of pauper lepers so secluded; and for restraining lepers from engaging in certain occupations of the kind already referred to. This enactment, which does not operate until it has been specially extended, has been put in force in parts of the United Provinces and in Burma, and a similar Act of the local Legislature has been applied in Bengal. No action has yet been taken in Madras, Bombay, the Punjab and other provinces.

most prevalent. The Berlin International Conference of 1897 held that the disease is caused by a bacillus whose life history is unknown, but that it probably enters the system by the nose and mucous membrane; it also held that the disease is contagious but not hereditary.

Mr. Jonathan Hutchinson's conclusions.

257. The most recent investigations into the causation of leprosy are those carried out by Mr. Jonathan Hutchinson, F. R. C. S., first in South Africa and The conclusions arrived at by him are briefly as follows: then in India,

(1) That leprosy is caused by a bacillus which gains access to the body through the stomach and not by the breath or by the skin.

(2) That there is great danger in eating food directly from the hands of a leper, but that this danger is rarely encountered except by young children.

(3) That in the great majority of cases in which grown up persons become lepers, the bacillus enters the stomach in connection with badly cured fish, eaten in a state of partial decomposition and not sufficiently cooked.

(4) That the bacillus is not present in any other form of fish food than that just referred to, which is indeed usually taken as a con-

diment (with rice, etc.,) rather than an article of diet.

(5) That it is but very seldom that the bacillus is present even in such fish, and that it is especially likely to be found in fish which has been imported from a distance.

(6) That a very small quantity of tainted fish may suffice to introduce the bacillus, and that a long period is necessary before its results

will be observed.

(7) That it is, consequently, not surprising that in India leprosy is often found in regions at a distance from rivers or seas, and where comparatively little fish is consumed.

(8) That in cases in which individual lepers state that they have never eaten fish, the disease has either been acquired by commensal communication or the question has been misunderstood or, perhaps,

in a few instances, that the reply is not a truthful one.

These conclusions have not yet been generally accepted by other authorities, and no one has hitherto succeeded in finding the typical bacillus, which very closely resembles that of tuberculosis, in fish, or indeed anywhere except in So far as the practical question of contagion is concerned, the human body. Mr. Hutchinson's theory agrees with that of the Indian Leprosy Commission and differs from that arrived at by the Berlin International Conference.*

NUMBER OF LEPSES

Local dis-

Province and	localit	у.	- 1	Population,	PER 1,000	X.
,				-	Males.	Females.
Benga	ıZ.					
Bankura district				1,116,411	37	17
Birbhum "			.	902,280	32	11
Bordwan ,,				1,532,475	24	9
Manbhum "				1,301,364	19	12
Assa	m.					
Goalpara district			.	462,052	21	6
Bera	r.					
Akola district			.	582,540	18	8
Buldana "			.	423,616	18	8 7 5
Ellichpur "				297,403	19	5
United Pr	ovince	88.				
Himalaya, West	•		.	1,385,225	17	8
Punja	b.					
Himalayan area	1			1,690,066	16	7

4,343,150

Bengal.

Orissa division .

258. In the whole country there are, according to the present census, 48 male and 17 female lepers in every 100,000 of the population of each sex, but the prevalence of the disease varies greatly in different parts. Of all the provinces and states in India Berar has the largest proportion of lepers and then Assam. Bengal, with about half the proportion found in Berar, comes next and then, in order, the Central Provinces, Burma, Madras, and Bom-In the United Provinces leprosy is barely half as prevalent as in Bengal and in the Punjab it

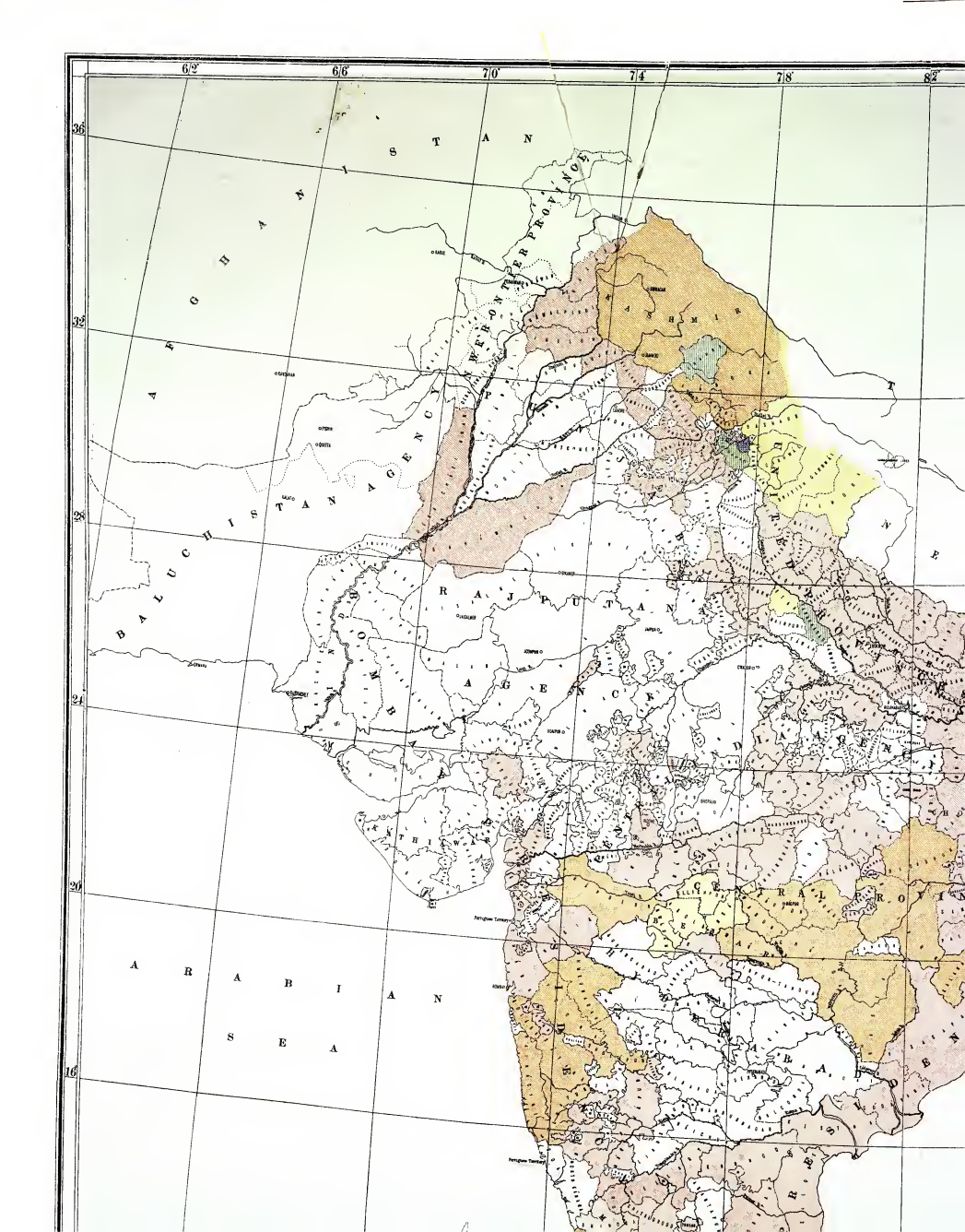
* It has been suggested that the Berlin Conference in its conclusion that leprosy is contagious, was influenced

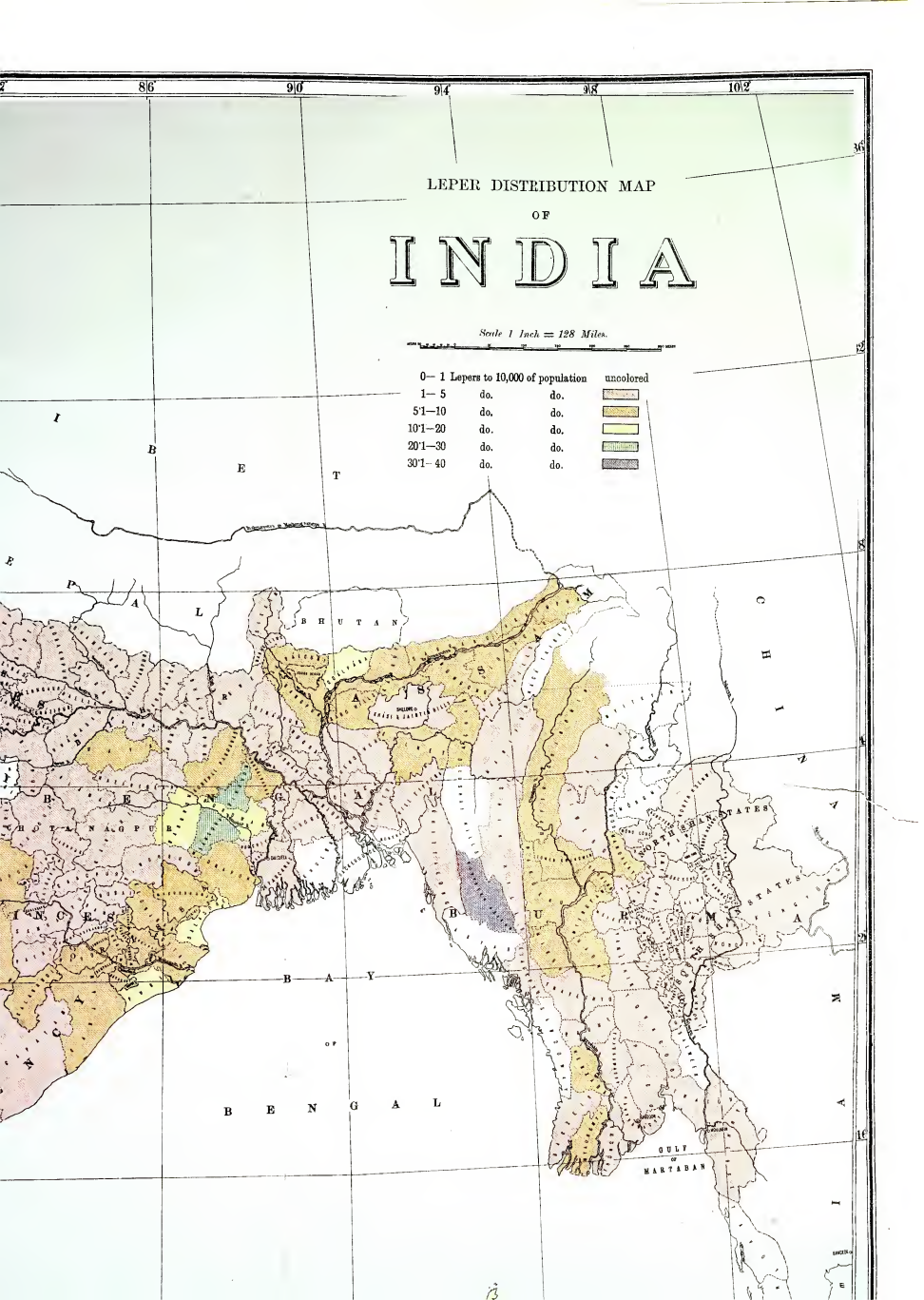
17

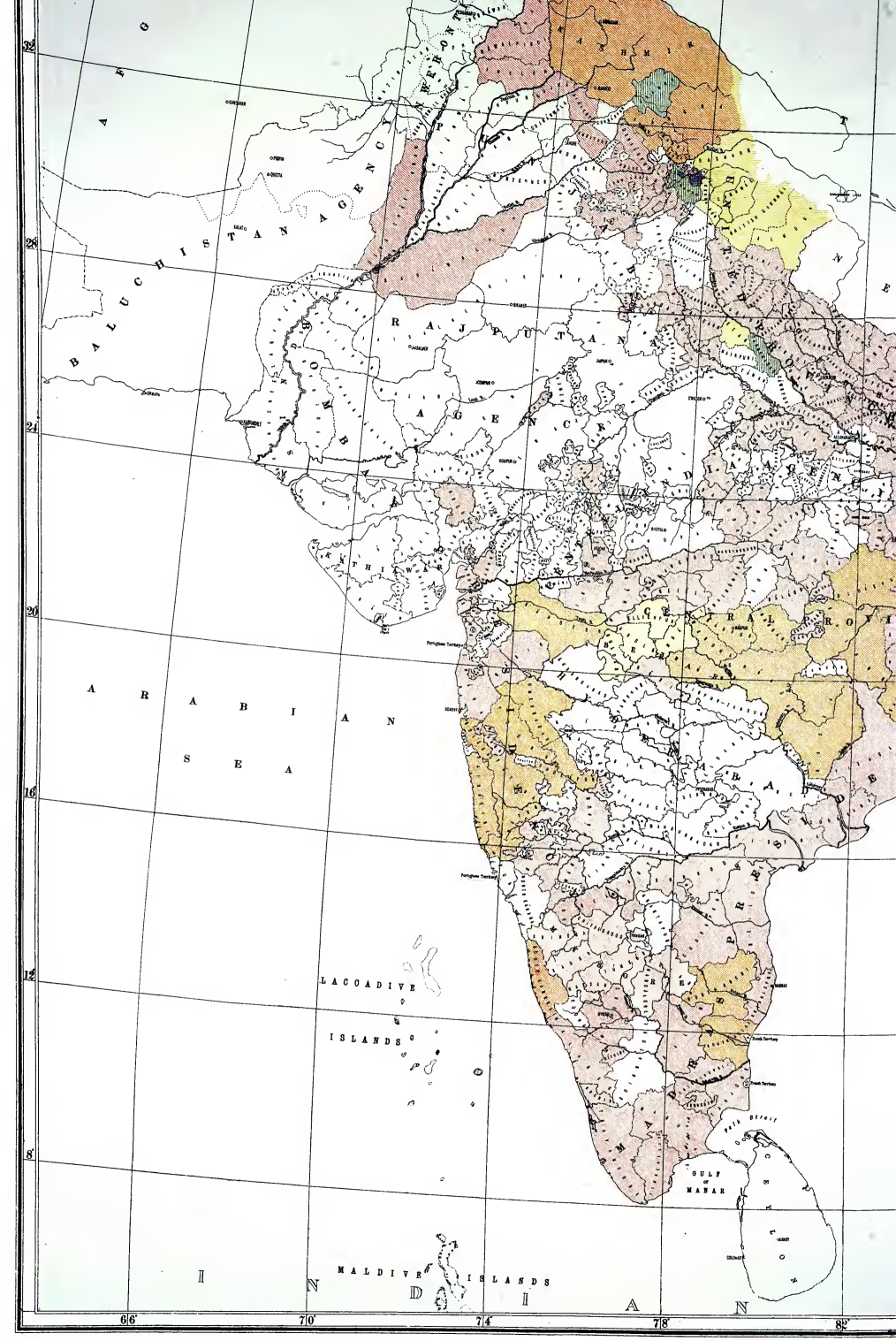
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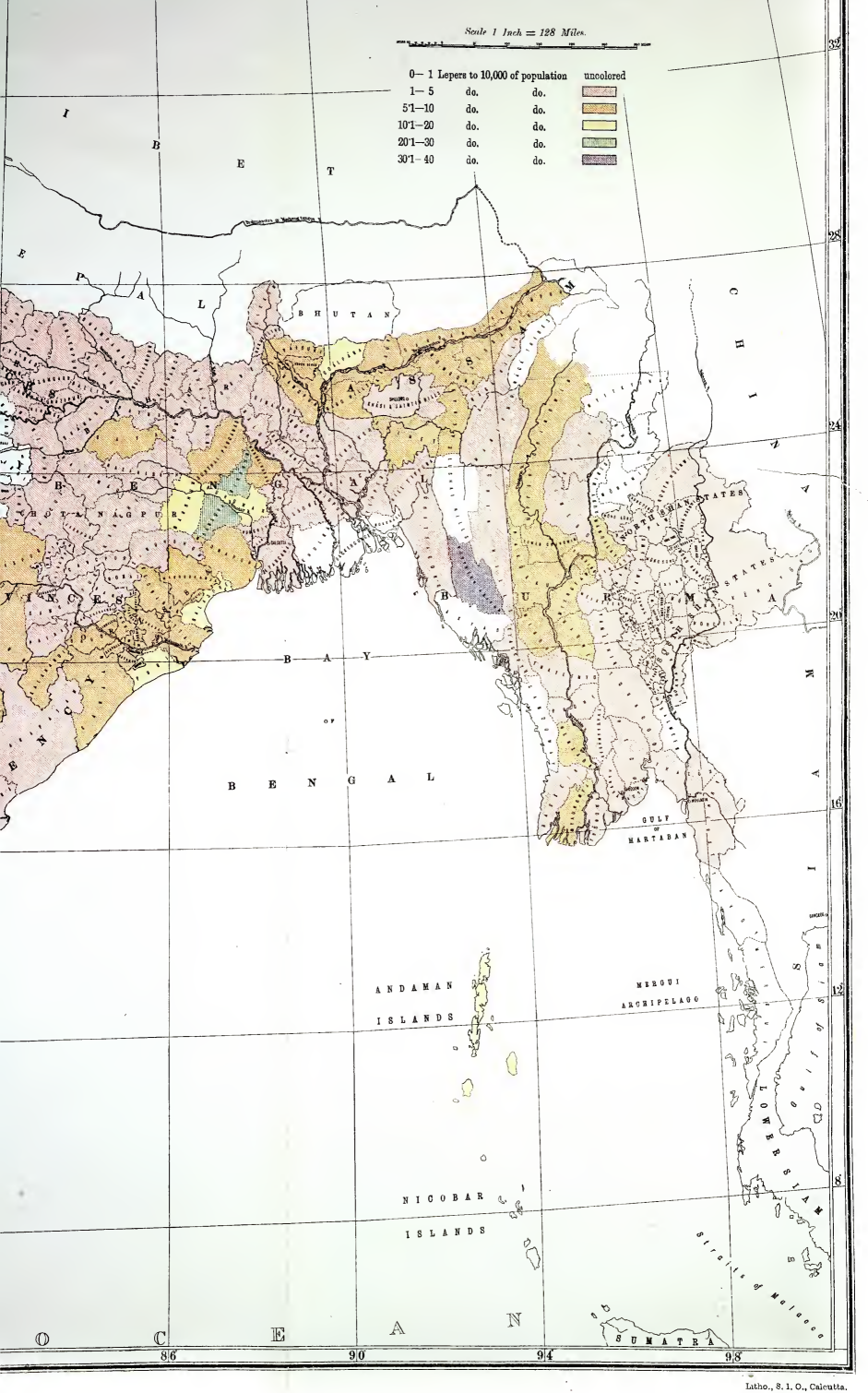
^{*} It has been suggested that the Berlin Conference in its conclusion that leprosy is contagious, was influenced by the circumstance that it is caused by a bacillus, rather than by direct evidence on the point.

† Much stress is laid by Mr. Hutchinson on the excessive prevalence of leprosy in the small island of Minicoy, one of the Laccadive Islands. The total population of the Laccadives is 10,274 and there are in all 15 lepers. The abstraction papers having been destroyed I have been unable to ascertain how many of them were on the island of Minicoy, but even if it be assumed that they were all found there, although the ratio to the total population of the island (3,097; all Muhammadans but 2) is high, the absolute number is so small that the ratio seems to be of relatively small importance. It is interesting to notice that the islanders rigorously segregate their lepers in a special settlement. It may be mentioned that according to various official reports the number of lepers in this settlement has varied between 9 in 1877 and 17 in 1889.









LEPROSY. 145

barely one-third. The affliction, however, is extraordinarily local and, in order to ascertain the areas where it is mostly found, it is necessary to dip further into the statistics and to examine the proportions for individual districts. These are indicated in the map facing this page, which corresponds to the maps in the report of the Indian Leprosy Commission showing the local distribution of the disease at the three previous censuses. It thus appears that the blackest spot in the whole of India is found in a small group of districts in West Bengal * in the worst of which, Bankura, leprosy would seem to be twice as prevalent as it is in any other part of India. Then comes the Goalpara district of Assam, then the western part of Berar, and then a tract on the lower spurs of the Himalayas lying partly in the Punjab and partly in the United Provinces. The disease is here slightly more widespread than in the Orissa Division of Bengal.

259. The physical and climatic characteristics of these tracts differ greatly. Main The affected area in West Bengal has a slightly elevated and undulating surface characterand rests mainly on the laterite; the climate is, on the whole, dry, and the of greatest rainfall light. Goalpara is a level, alluvial formation lying between the Bhotan prevalence, hills and the Brahmaputra river, with a damp climate and a heavy rainfall. West Berar is in the main a broad elevated river valley, with a deep black soil, but it merges into hilly country on the north and south; the heat is great before the rains set in, but afterwards the air is moist and cool. The Himalayan region in the Punjab and United Provinces is mountainous, and the climate is a temperate one. The Orissa division of Bengal is a narrow alluvial deposit lying between the hills of the Satpura range and the sea, with a damp climate, numerous rivers and a fairly copious rainfall.

The variations are equally marked in respect of the races of the inhabitants and of their normal food supply. In most parts rice is the staple food, but in Berar millet takes its place, and in the Himalayan area wheat and maize are also eaten. In some parts fish is plentiful while in others it is scarce, but Mr. Hutchinson's theory that fish is the cause depends on the quality rather than on the quantity of fish eaten; and before it can be concluded that the local distribution of the disease in India is opposed to it, it is necessary to enquire whether, and to what extent, cured fish is used as a condiment or an article of

diet in the tracts where leprosy is worst.†

The following extract from the Bengal report deals . th the local distribution of the disease in that province:—

There is little in the findings of the Leprosy Commission that will help us to explain the varying prevalence of the disease in this province. In East Bengal the people are prosperous and well nourished, and, so far as these factors affect the question, their relative freedom from leprosy is intelligible. But its diffusion is said to vary also with the degree of moisture in the atmosphere, and East Bengal has a far more humid climate than the districts where leprosy is most rife. North Bihar is probably not less damp than these districts, and its population is on the whole less prosperous, and yet it is comparatively free from the disease. As regards

Natural Division.	Number of deaths from cholera per 1,000 in 1891—1900.	Number of lepers per 10,000 of the population.
West Bengal .	20	116
A-41	97	31
North	/	
,,		42
East ,, .	30	22
North Bihar .	29	28
South ,, .	30	44
Orissa	40	109
Chota Nagpur	40	100
Plateau .	15	58

cholera also, no connection can be traced. The ravages of this disease during the last ten years have been worst in Orissa, Central and East Bengal, and North Bihar. Orissa also stands high amongst the localities where leprosy is prevalent, but East Bengal and North Bihar are the two parts of the province where that disease is least common. On the other hand, West Bengal with the greatest prevalence of leprosy, has suffered less from cholera than any part of the province except Chota Nagpur; and the two districts of West Bengal, where leprosy is worst, have the smallest cholera mortality. Birbhum has thus lost only 14 and Bankura only 13 persons per 1,000 of its popu-

lation during the decade, while no other district in the division has lost less than 19 per 1,000. Neither does the hypothesis that it is due to the use of badly-cured fish find any corroboration in the excessive prevalence of the disease in Birbhum, Bankura and Manbhum.

* The proportion in North Arakan in Burms is even higher, but the total population of this tract is only 20,000 and the figures have, perhaps, no special significance in the absence of a high ratio of leprosy in the surrounding country. It is, however, worthy of notice that the district has returned a relatively large number of lepers continuously since 1881.

† In the Engyclopadia Building in the surrounding Building in the surrounding surrounding the surrounding surro

[†] In the *Encyclopædia Britannica* it is said that leprosy is now endemic (chiefly but not exclusively) among people who inhabit the sea coast or the estuaries of rivers, who live much on fish, often putrid, and who intermarry closely. Orissa is the only one of the badly affected tracts in India which answers to this description, so far as locality is concerned, but intermarriage is not specially prevalent there or in any of the tracts where the disease is most common.

Very little fish is imported to these districts, and it enters but very slightly into the diet of the people. Mr. De, the Magistrate of Bankura, thinks that the people of that part of the country must in some way be specially liable to the disease, and he mentions that in Khulna he found leprosy more common amongst the Bunas, who had gone thither from Bankura and the neighbouring districts, than amongst the indigenous inhabitants. The Deputy Commissioner of Manbhum says that many of the lower castes eat the carcasses of cattle that have died of disease, and think that this may predispose to leprosy, although, as he points out, the disease is not confined to these castes.

It may be added that further enquiries since made with special reference to the eating of cured fish tend to show that its consumption in this form also is

extremely rare in Bankura.

260. The number of lepers according to the census of 1891 was less by more than 4 per cent. than that at the preceding enumeration, and there is now a further falling off of no less than 23 per cent., which is shared by all parts of India except Madras and Travancore, but is especially noticeable in Bombay, Burma, the United Provinces and Assam. As mentioned already, leprosy is a disease which it is especially difficult for any one but a medical man to diagnose with certainty, and there are various other affections, such as leucoderma, syphilis and certain skin diseases, which may easily be mistaken for it. It is possible, therefore, that the greater care taken at the present census to secure a complete examination of the schedules by the higher grades of census officers may have led to a more complete elimination of erroneous entries than on previous occasions. In Assam it is suggested that Naga sores were often mistaken for leprosy in 1891, and that possibly on the present occasion the enumerators have gone to the other extreme and failed to enter genuine cases of the disease. The lepers, like other afflicted persons,* suffered more in the famine years than the general population, and it is stated in Bengal that many were carried off by the plague, to which their mode of living and the sores engendered by their disease, render them specially liable. If this be so, and it seems very probable, it would help to account for the great falling off in Bombay. One peculiarity of the variations deserves mention, namely, the fact that where leprosy is worst the decline is generally less marked than in places where it is comparatively rare. In Bengal, for example, the only districts where a greater amount of leprosy has been returned than in 1891 are Manbhum and the Sonthal Parganas which border on the area of maximum Similarly in the Punjab, Nahan, which contains more lepers in proportion to its population than any other tract, is almost unique in its failure to record any diminution in the number. In Madras, the fifteen districts which show an increase in their leper population have a larger proportion of lepers than the ten which show a decrease. This would seem to support the view that a considerable part of the diminution recorded is due to the more complete exclusion of persons who are not really lepers, as wrong entries would be most likely to occur in tracts where true leprosy is not very well known.

It is possible, however, that the census figures, as they now stand, fail to represent the full prevalence of leprosy in India. The disease is regarded with horror and disgust and those who suffer from it conceal the fact whenever they are able to do so. It is commonly supposed that Europeans in India are practically exempt, but Mr. Hutchinson, with whom I have had an opportunity of discussing the subject, tells me that this is by no means the case, and that he has had under treatment in England Europeans who contracted the malady in this country. The fact is not generally known because of the reticence of persons who suffer from it. In the case of natives of the country the same dislike to publicity is felt, but it is overcome amongst the very poor, who cannot otherwise support themselves, by the necessity of begging and of using their unfortunate plight as a means of exciting the compassion of the charitably disposed. In the case of those who do not beg, concealment is less easy amongst the poor than amongst the rich, and amongst males, who mix freely with their fellow villagers and wear but scanty clothing, than amongst women, whose dress more completely covers them and who live a more secluded life; the prejudice against publicity is also much stronger in the case of women. There seems to be no reason why the age distribution of male and female lepers should differ very widely, but it will be seen on referring to the diagram in the next paragraph that whereas the number of afflicted males rises rapidly after the

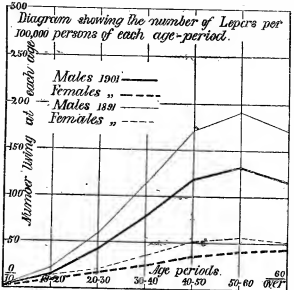
Comparison with 1891.

^{*} They probably suffered in a very special degree as leprosy is emphatically a disease that attacks the lowest classes of society.

LEPROSY. 147

age of 20, that of females does so very gradually. The difference in the direction of the two curves clearly indicates that there has been a relatively greater concealment in case of female lepers. This subject will be reverted to in paragraph 262. Apart from wilful suppression it is probable that the efforts made in 1891 and at the present census to exclude cases of mere skin discoloration from the return have resulted in the omission of a certain amount of the true corrosive disease. Mr. Hutchinson informs me that in the earlier stages of real leprosy it is very difficult to distinguish it from leucoderma, and that even a trained medical man has to make a very careful examination before he can satisfy himself as to the diagnosis. The enumerators, who had been specially warned against the entry of white leprosy, would thus be very likely to omit persons suffering from the initial stage of the disease. Mr. Hutchinson thinks, therefore, that after making allowance for the havoc wrought by famine and possibly plague, the census figures afford very little evidence to show that this loathsome disease is really on the wane.

261. The diagram given in the margin shows the number of lepers per 100,000 Age distributions of each age-period. The tion.



persons of each age-period. return for females during the period when they are capable of child-bearing is so incomplete that in their case it is impossible to draw any inference from the recorded age distribution, and it is best to confine our attention to the figures for males. Under the age of 10 the proportion of lepers is exceedingly small, but it soon begins to grow. There is a considerable increase between 10 and 20, and from that age until 50 the rise is uniform and Between 50 and 60 the rapid. number still continues to increase, though less quickly, and it then again declines. A leper's life is a comparatively short one.

ing to one of the most reliable estimates (that of Daniellsen and Boeck) the average duration of life from the date of attack is only nine and-a-half years for tuberculated and eighteen and-a-half years in the case of anæsthetic leprosy. It follows that the steady increase in the proportion of lepers between the ages of 20 and 60 indicates a marked rise in the liability to infection at this period of life.

If absolute numbers be taken, the increment in the leper population is greatest

Age	period.		Variation in number of lepers.
0-10			+1,877
10-20		- 1	+5,891
20-30			+7,285
30-40		.	+7,336
40-50		.	+757
50-60			-7,315
60 and ov	er .		-4,598

between the ages of 20 and 40. During the next 10 years the increase is very slight and from 50 onwards the number rapidly falls. After allowing for cases of new infection necessary to fill death vacancies, it would seem that the greatest number of persons must become lepers between the ages of 20 and 40. This confirms the conclusion arrived at by Mr. Baines in 1891 that leprosy "seems to pass by the young and to begin its attacks about 25 years of age." The Leprosy Com-

missioners found that of the comparatively small number of lepers that came under their observation, the greatest number became lepers when between 25 years of age and 30.*

262. In the case of all infirmities, except blindness, males greatly exceed Proportion of females, but in none do they do so to the same extent as among lepers, where they the sexes outnumber them in the ratio of 3 to 1. It has already been suggested that this

^{*} It must be borne in mind that a person may have imbibed the seeds of the disease long before he shows any signs of suffering from it, and the bacillus may remain quite latent for an almost indefinite period. Cases are known in which patients did not develop the disease until many years had passed since their departure from the country where it had been acquired.

great difference is due, in part at least, to the omission of females from the return. The proportion approaches equality in the early years of life when there are 3 females to every 4 males, but it steadily falls until, at the age of 40, it is very little more than one in four; at the higher ages, where the motive for concealment has become less strong, it again rises slightly, and at the ageperiod '60 and over' there is one female leper to every three males. results are very similar to those reported by the Leprosy Commission who found that in the case of small children under 5 years of age, both sexes were attacked in nearly equal proportions, while of the cases that came under their observation between 5 and 10, 95 were males and 56 females. The Leprosy Commissioners, however, dealt only with cases produced before them, and the proportion of the sexes must have been influenced, even more than in the case of. the census figures, by the reluctance of the people to bring their female sufferers to notice, and their experience cannot, therefore, be invoked to confirm the accuracy of the latter. It is possible that the greater disproportion during the active years of life may be due in part to the fact that, at this period, men are more prone to expose themselves to the infection, however it may be conveyed, and the comparatively low proportion of females, even at the age '60 and over' when there would no longer be the same motive for concealment, tends to show that there is a real excess of male lepers, but at the same time it seems most improbable that this should be so to anything like the extent that would be necessary to account for the differences noted above.

The proportion of the sexes in different parts of India is generally fairly uniform, but in the Punjab, the Central Provinces, Burma and Kashmir, the females are about half as numerous as the males. The same ratio obtains in several of the worst districts in Bengal, where it is attributed, partly to the tendency of the males to travel further from home in search of alms, and partly to the fact that these districts are largely inhabited by semi-Hinduized people who are less

inclined to be reticent about their women.

Distribution by caste.

263. There is very little to be gained by an examination of the statistics prepared in certain provinces showing the distribution of lepers by caste. The general conclusion which they indicate is that the lower castes suffer most, but this is vitiated by the fact that the amount of concealment practised varies, and is probably greatest in the case of the higher castes. In Burma the Chins suffer most, but this may be because they inhabit a part of the country where perhaps all classes suffer in a special degree. The same explanation may account for the special prevalence of the disease, noticed in Bombay, amongst the Mahars, Maráthá Kunbis and Maráthás.

SUBSIDIARY TABLE I.

Number per 100 afflicted (all infirmities) who are suffering from each infirmity, and number of females afflicted per 100 males.

	Nux	тввв рвв 160	AFFLICTED WHO	ARE	Number	OF FEMALES	AFFLICTED PER	100 Males.
PROVINCE, STATS OR AGENCY.	Insane.	Blind.	Deaf-mute.	Leper.	Insane.	Blind.	Deaf-mute.	Leper,
1.	` 2.	. 3.	4.	5.	6.	7.	8.	9.
INDIA,	-10	53	23	14	60	96	65	34
Provinces,	10	53	22	15	60	97	65	33
Ajmer-Merwara	, 9	74	14.	3 .	. 17	. 94	51 ,	. 32
Assam	. 14	32	26	28	70	89	. 68.	29
Bengal	. 12	39	29	20	66	. 89	63	31
Berar	. 3	57	11	29	69	108	. 80	45
Bombay	. 12	50	21	17	49	94	64	39
Burma	. 23	48	12	17	72	107	64	43
Central Provinces	. 5	62	17	16	49	143	74	53
Coorg	. 13	40	43	4	100	113	76	. 50
Madras	. 9	43	31	17	70	99	. 76	32
North-West Frontier Province	. 11	50	34	5	47	87	63	48
Punjab • • • •	. 8	72	17	3	51	92	67	36
United Provinces • • •	6	70	15	9	48	99	56	28
States and Agencies.	9	51	26	14	59	87	67	42
Baroda State	. 8	58	24	10	5,4	118	64	52
Bengal States	. 13	39	24	24	60	97	66	43
Bombay States	. 8	57	23	12	63	112	65	35
Central India Agency .	. 6	61	26	7	44	82	62	57
Central Provinces States • • •	. 6	49	21	24	44	12 0	74	48
Hyderabad State	13	51	24	12	40	56	54	40
Kashmir State	15	33	35	17	54	74	59	44
Madras States • • • • • •	11	35	26	28	76	84	79	40
Cochin State • • • •	10	45	28	17	85	96	79	45
Travancore State	13	28	21	38	72	68	73	40
Mysore State • • • • • •	12	46	35	7	72	82	76	45
Pnnjab States • • • • • • • • • • • • • • • • • • •	5	59	25	11	5 0	74	68	35
	9	70	17	4.	64 .	. 92	63	53
Rajputana Agency	4	56	21	19	. 74 .	. 87 .	75	28
United Provinces States	<u> </u>				<u> </u>			ь 2

SUBSIDIARY

Number of persons afflicted per 100,000 of

							Ī			lns.	NE.					DBAF
	Paovino	e. St	LTR OR	AGEN	Ο¥.		l		Male.			Female.			Male.	
1			-12 02					1901.	1991.	1891.	1901.	1891.	1981.	1901.	1891.	1881.
		1.			-			2.	3.	4.	5.	6.	7.	9.	9.	10.
	I	NDI	A,					28	33	43	17	21	28	62	86	103
	Pro	ovin	ces.					31	₩ 34	44	19	22	28	68	95	106
Ajmer-Merwara								24	22	69	4.	9	42	29	39	80
Assam	•			•	•			47	62	37	35	49	25	87	96	65
Bengal .	•							35	40	53	23	27	36	84	116	153
Berar		•	•		•			14	19	36	10	14	26	44	21	104
Bombay .	•	•	•					27	42	60	14	24	3 3	45	73	84
Burma .								61	98	114	45	83	84	33	55	72
Central Provinces		•					\cdot	18	21	31	9	12	17	54	59	78
Coorg	• ,	•	•		•	•	\cdot	16	26	23	20	25	18	59	80	109
Madras	•	•	•	•	,	•	·	23	25	37	15	18	28	74	87	59
North-West Fron	ier Pr	ovinc	e	•		•	·	³⁶)			(20)	i		(⁹⁶)		
Punjab	•	•	•	•	•			47 S	38	60	{ ₂₈ }	22	36	{ ₉₀ }	115	135
United Provinces	•	•	•	•		•	·	19	16	• 19	10	8	9	46	88	77
St	ates a	ınd .	Agen	icies,				16	27	34	10	17	20	41	51	78
Baroda State				•	•			15	43	51	9	27	34	41	45	93
Bengal States.	•		•					33	40	•••	21	24	***	59	94	
Bombay States	•	•	•	•		•	٠	14	30	38	, 9	20	24	37	68	79
Central India Age	ncy	•			•			5			2	•••		19	•••	
Central Provinces	States			•	•			13	15	***	6	10		41	52	
Hyderabad State	•	•	•	•	•			4.	18	30	2	10	16	7	46	49
Kashmir State					•	•		60	•••	•••	37		•••	136	•••	
Madras States	•			•	•	•	•	21	22	•••	16	15	•••	46	47	
Cochin State	•					•	•	27	32	21	23	27	13	77	66	41
Travancore Sta	ate	•	•	•	•	•	•	20	19		14	11	•••	31	34	
Mysore State	•				•		•	21	25	22	16	19	14	62	77	68
Punjab States		•					•	23	31	55	14	19	36	96	111	172
Rajputana Agenc	y •		•		•	•	•	12	32	•••	8	19	•••	22		
	States							10	27	18	8	12	10	57	60	136

TABLE II.

the population at each of the last three Censuses.

M	OTE.			1		Bri	ND.					LE	PEE.		
		Female.			Male.			Female.			Male.			Female.	
-	1901.	1891.	1881.	1901.	1891.	1891.	1901.	1891.	1961.	1901.	1891.	1881.	1901.	1891.	1681.
-	11,	12.	13,	14.	15.	16.	17.	18.	19.	20.	21.	22.~	23.	24.	25.
	42	57	67	121	164	216	120	171	240	48	68	84	17	23	29
	45	62	69	134	164	216	135	168	242	55	74	89	19	25	30
	16	24	61	120	181	355	· 125	209	588	8	7	9	3	3	3
	62	76	39	97	108	74	91	106	57	125	183	96	39	61	38
	53	71	94	96	100	136	85	96	144	72	93	122	23	31	41
	36	15	81	193	227	331	213	241	402	138	193	215	63	58	60
	30	49	59	88	149	240	88	148	294	43	78	87	18	27	34
	22	47	48	105	172	152	117	229	162	56	117	101	25	52	3 3
	39	43	59	144	15 6	. 218	199	188	296	58	66	89	30	33	41
	จัก	64	85	45	49	92	63	51	90	6	13	25	4	14	23
	55	65	4 8	91	101	150	88	104	167	54	54	67	. 17	18	25
{	$\left\{ egin{array}{c} 72 \\ 64 \end{array} ight\}$	76	89	$\left\{\begin{array}{c}123\\316\end{array}\right\}$	338	480	$\left\{\begin{array}{c}128\\340\end{array}\right\}$	368	541	$\left\{\begin{array}{c} 17 \\ 21 \end{array}\right\}$	30	52	{ 10 ₉ }	11	18
	28	52	47	168	231	269	178	243	322	36	5 8	63	11	13	16
	. 29	36	51	73	164	204	67	183	221	25	42	47	11	16	18
	28	30	62	75	161	248	95	235	351	18	32	39	10	15	17
	40	56	•••	78	87		79	91	•••	69	88	**1	30	36	•••
	25	48	57	72	149	222	84	176	313	25	4.7	47	9	16	18
	13	***	•••	41	•••		35	•••	•••	6	•••		4	•••	•••
	29	38		75	85	•••	88	. 91		52	73		25	43	•••
,	4	30	ź9	15	100	128	9	84	110	4	3 8	42	2	13	18
	92	•••		115	•••		96	•••		72	•••		36	•••	•••
	37	37		62	69		52	56	•••	64	55	•••	26	23	***
	60	43	37	113	133	50	107	105	43	57	66	27	25	31	23
	23	24	•••	42	46	•••	29	33	•••	68	53	•••	2 8	22	
	48	61	56	79	107	89	67	61	98	17	22	16	8	11	9
	77	80	107	2 16	2 88	526	190	264	525	49	63	106	21	24	35
	15	•••	•••	78	272	***	79	372	.	6	21	•••	3	7	•••
	46	39	82	144	133	318	133	126	377	70	. 71	88	21	17	26

for the whole of Central India.

SUBSIDIARY TABLE III.

Showing (i) the number afflicted at each age period per 100,000 persons of that age and (ii) the number of females afflicted to 1,000 males.

-			Nu	MEES AFFLIC	1ED PER 10	0,000.			NUMBES	OF PEMALES		то 1,000
AOR.	In	sane.	Deaf-	mate.	В1	iud.	Le	per.	_		-	()
	Malee.	Females.	Males.	Females.	Males,	Females.	Males.	Females.	lnsane.	Deaf-mute.	Blind.	Leper,
1.	2.	3	4.	5.	6.	7.	S.	9.	10.	11.	12.	13.
All ages .	28	17	62	42	121	120	48	17	602	653	959	344
0-5.	3	3	. 20	15	29	19	2	1	788	775	670	744
5—10 .	12	8	66	47	51	34	4	3	656	681	631	657
10—15 .	20	15	80	59	66	50	10	7	624	614	62 0	580
15 - 20 .	30	21	91	61	80	59	23	14	657	623	684	546
20 - 25	36	20	79	. 46	92	62	36	15	594	638	731	463
25 —30 .	38	19	69	42	91	70	50	18	480	590	75 0	350
30 -25 .	40	22	63	43	99	91	69	23	539	662	884	324
35-40 .	45	25	55	38	108	109	92	29	486	600	895	276
40-45 .	41	27	55	38	14 l	152	113	34	627	664	1,046	294
4550 .	43	27	53	39	169	185	· 128	38	565	643	964	264
50-55 .	36	25	49	37	240	273	131	41	695	747	1,136	314
55-60 .	38	28	48	37	310	347	132	43	670	699	1,030	299
60 and over .	36	26	60	4.1	714	772	117	39	8 52	796	1,242	383

SUBSIDIARY TABLE IV.

Comparing the Census Statistics of the insane with those of the Lunatic Asylums in certain Provinces.

						Numbe	B OF LUNATIC	S IN ACYLUMS	1901.	Number	per 1.000	
Рвочи	Number of Lunatics at Census of 1901				Variation per cent. since 1891.	Total.	Criminal.	Variation per	cent. since 1891.	Number per 1,000 Lunaties who are in an Asylum.		
								Total. Criminal.		1901.	1891.	
1		.,,		2.	3	4.	5.	6	7.	8.	9.	
Bengal		•		22,941	5	943	489	-11	+4	41	44	
Madras .		•	٠	7,216	- 6	559	149	6	+9	77	78	
Bombay .		. '		3,895	-38	759	100	+10	-2	195	110	
United Provinces		, •2	:	6,849	+21	1,112	252	+11	+66	162	177	
Punjab .	•	•	•	7,774	+23	482	101	+52	+98	62	50	
Burma .				5,517	-20	390	194	+52	+109	71	37	
Central Provinces	•			1,333	-24	161	36	-38	- 52	121	147	
Assam		•		2,510	-17	114	34	-3	+13	45	39	
	То	TAL		58,038	- 6	4,520	1,355	+5	+22	78	70	

SUBSIDIARY TABLE V.

Distribution of the infirm by age per 10,000 of each sex at each of the last three Censuses.

				1nsa	NE.					DEAF-M	UTE.		
AGE.			Males.			Females.		,	Males.			Females.	
		1901.	18)1.	1881.	1901.	1891.	1881.	1901.	1891.	1891.	1901.	1891.	1881.
1.		2.	. 3.	4.	5.	8.	7.	8.	· · 9.	10.	11.	. 12.	13.
Total		10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
0-5		150	170	181	196	9 83	218	410	453	424	486	532	513
51 0		582	588	•669	633	567	652	1,484	1,420	1,269	1,548	1,439	1,274
10 – 15		921	820	888	954	8 2 0	893	1,621	1,310	1,295	1,525	1,152	1,18
15 -20		928	945	990	1,013	967	1,007	1,270	1,078	963	1,211	1,029	884
20-25		1,027	1,954)	1,012	1,011),,,,,,,	999	969)	976	953)
25 – 30	٠.	1,217	1,232	3,204	968	990	1,867	982	899 -	1,733	888	862	1,580
30-35		1,232	1,263)	1,103	1,103)	858	824)	870	803)
3 54 0		989	953	2,065	798	863	\\ \begin{cases} 1,788 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	545	605	1,427	501	54 8	1,288
40-45		96 2	986	7	1,001	971	7,500	580	623)	590	630	7
4550		572	560	1,433	537	592	1,500	317	379	1,079	313	366	1,069
50 - 5 5	•	576	563)	665	719)	347	456)	397	485)
55-60		246	278	833	274	317	1,031	13 9	24 6	795	149	2 50	898
60 and ov	7er	598	5 88	737	846	897	1,054	448	738	1,015	546	951	1,316

	·		Brr	ND.					LEP	ER.		
AGE.		Males.			Females.			Males.		4	Females.	
	1901.	1891.	1881.	1901.	1891.	1881.	1901.	1891.	1881.	1901,	1891.	1881.
1.	2.	3.	4.	5,	8.	7.	8.	9.	10.	11.	12.	13.
Total .	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
0-5	303	411	207	211	277	206	46	45	47	100-	- 9 2	98
5—10	585	648	618	385	415	394	108	89	1 2 9	206	196	247
10 -15	. 692	649	ჩ 54	448	411	394	271	240	273	456	421	432
1520 .	575	588	552	410	409	374	418	406	451	662	625	647
20 -25	601	607)	458	449)	581	586	7	781	735	7,000
2530 .	665	632	1,156	52 0	517	889	911	877	$\left.\begin{array}{c} 1,445 \end{array}\right $	926	926	1,620
30 —35 .	696	662)	641	620	7	1,220	1,202	} 2,379	1,146	1,188	7
35-40 .	541	560	} 1,143	5 06	535	1,040	1,159	1,2,59	\$2,518	930	998	2,012
40 – 45	754	698	γ	822	753),,,,,	1,514	1,522	} 2,394	1,291	1,296	7
45 —50 .	519	564	1,184	522	584	$\begin{cases} 1,252 \end{cases}$	980	998	3 2,584	752	776	1,937
50—55	866	749)	1,027	889)	1,187	1,163	7,000	1,081	991	7 1 400
55-60 .	. 453	623	} 1,375	487	6 9 8	3 1,569	483	493	1,630	420	457	1,498
60 and over.	2,750	2,610	3,011	3,563	3,445	3,882	1,122	1,170	1,252	1,249	1,299	1,509

SUBSIDIARY TABLE VI.

Distribution of the Insane by age in each province and state.

	Number per 100 insane who are aged									
PROVINCE, STATE OR AGENCY.	0-	-10.	10-	- 20.	20-	-40.	40	-60.	60 and	over.
	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1.	2,	3.	4.	5.	6.	7.	8.	9.	10.	11.
INDIA	7	8	18	20	45	39	24	25	6	8
Provinces.	7	8	18	20	45	39	24	25	6	8
Ajmer-Merwara	 8	***	30	20	32	40	25	30	5	10
Assam	 5	8	17	19	49	44	24	22	5	7
Bengal	 6	8	18	19	46	3 9	24	25	6	9
Berar	 10	10	29	24	43	41	16	23	2	2
Bombay	 8	10	19	23	44	37	23	23	6	7
Burma · · · ·	 4	4	15	16	47	3 9	26	29	8	12
Central Provinces	 9	10	22	27	42	36	23	22	4	5
Madras	 6	6	15	. 16	47	41	27	29	5	8
NW. F. Province and Punjab .	 10	11	24	25	41	37	18	19	7	8
United Provinces	 7	9	17	18	44	38	26 ,	27	6	8
States and Agencies.	9	11	20	20	42	38	23	23	6	8
Baroda State	 6	4	13	26	52	38	26	23	3	9
Bengal States	 13	11	24	26	43	40	16	18	4	5
Bombay States	 11	11	24	28	41	39	21	20	3	2
Central India Agency	 8	8	16	21	43	42	25	24	8	5
Central Provinces States	 15	20	23	22	43	32	16	21	3	5
Hyder abad State	 6	11	12	18	44	48	32	19	6	4
Kashmir State	 17	20	25	24	37	32	13	15	8	9
Madras States	 1	3	9	7	48	44	34	39	8	7
Mysore State	 5	8	16	19	44	40	30	27	5	6
Punjab States	 9	11	25	21	39	39	21	19	6	10
Rajputana Agency • •	 8	13	16	13	41	35	26	26	9	13
United Provinces States	 •••	7	2	20	49	33	39	30	10	10

SUBSIDIARY TABLE VII.

Actual Variation in the number of the blind at each age-period in some of the main provinces.

				India.			BENGAL.		Un	iten Provin	10E8.		Madras.	
AG	E.		1891.	1901.	Variation + or —	1891.	1901.	Variation + or —	1891.	1901.	Variation + or —	1891.	1901.	Variation + or —
1.			2.	. 3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
0-5.			15,794	- 9,129	6,665	2,418	2,211	207	4,674	2,228	-2,446	1,312	936	- 37 6
5—10			24,357	17,241	—7,11 6	3,870	3,803	-67	6,733	3,947	2,786	2,002	1,795	-207
10-15			24,279	20,258	-4,021	3,791	4,037	+ 246	7,077	5,208	—1,869	1,767	2,134	+367
15—20		•	22,846	17,493	5,35 3	3,36 3	3,641	+278	6,080	4,658	-1,422	1,834	1,650	-184
20—25		•	24,203	18,799	5,404	3 ,141	3,477	+336	6,971	5,095	1,876	2,183	1,907	—276
25—3 0	•		26,332	21,014	5,318	3,599	3,963	+364	7,109	5,624	-1,485	1,866	1,869	+3
30—35	•		29,373	23,677	-5,696	4,149	4,124	-25	8,644	6,263	-2,381	2,384	2,3 96	+12
35—40			25,092	18,543	-6,549	3,588	3,522	-66	5,821	4,551	-1,270	1,715	1,744	+29
40-45			33,259	27,864	-5,395	5,000	4,698	-302	9,290	7,068	-2,222	2,70 2	2,634	-68
45—50			26,308	18,414	-7,894	3,613	3,564	-49	4,969	4,396	—57 3	1,650	1,596	-54
50-55			37,541	33,429	-4,112	5,819	5,721	-98	10,385	8,209	2,176	2,932	3,184	+252
55— 60			30,272	16,621	-13,651	3,834	3,414	-420	4,136	3,565	-571	1,607	1,446	-161
60 and ov	er		138,771	111,400	-27,371	23,707	21,740	-1,967	29,150	21,538	-7,612	12,393	10,726	-1,667
Unspecific	ed.		441	222	-219	164		-164		201	+201	77	•••	-77
Tota	ı.1		458,868	354,104	-104,764	70,056	67,915	-2,141	111,039	82,551	-28,488	36,424	34,017	-2,407

				Вомвач	r.		Punjab			BURMA.		CENT	BAL PROV	INCES.		Assam.	
AGE.			1891.	1901.	Variation + or —	1891.	1901.	Variation + or -	1891.	1901.	Variation + or -	1891.	1901.	Variation + or -	1891.	1901.	Variation + or —
1.	· · ·		2.	3.	4,	5.	6.	7.	8.	9.	10.	11,	12.	13.	14.	15.	16.
0-5.	•		1,062	453	-609	2,006	1,025	- 981	294	241	53	655	305	35 0	192	195	+3
5—1 0	•		1,432	874	-558	3,025	2,587	-438	396	345	—51	9£0	693	-297	284	311	+27
10—15			1,396	1,032	-364	3,166	2,842	-324	539	411	—128	1,070	1,011	-59	276	300	+24
15—20			1,313	832	-481	4,008	2,653	-1,355	537	425	-112	816	734	-82	237	231	-6
20-25	•		1,602	894	-708	3,446	2,738	—708	531	579	+48	934	904	-30	256	254	-2
25—30		٠	1,763	1,059	-704	4,347	3,247	1,100	511	486	-25	1,149	1,100	-49	249	299	+50
30—35	•		1,931	1,181	- 750	3,390	3,860	+470	682	605	-77	1,462	1,280	- 182	295	329	+34
35-40	•		1,554	1,068	-486	5,302	2,990	-2,312	654	584	—7 0	903	1,013	+110	252	288	+36
40-45	•		2,264	1,361	— 903	3,248	5,154	+1,906	876	72 6	150	1,734	1,573	—161	457	46 0	+3
4550	•		1,434	1,004	—43 0	7,401	3,356	-4,045	806	662	-144	800	967	+167	258	331	+73
50—55			2,518	1,540	-978	3,425	6,849	+3,424	1,228	963	265	1,757	1,807	+50	528	577	+49
55 —60	•		1,286	841	—44 5	11,492	3,495	-7,997	1,091	769	-322	512	594	+82	239	237	-2
60 and over			8,544	4,148	-4,396	19,129	28,421	+9,292	7,089	4,726	-2,363	5,785	5,026	—759	2, 309	1,947	-362
Unspecified			•••	17	+17		1	+1							•••		•••
-	1.										1						
Tota	1		28,099	16,304	- 11,795	73,385	69,218	-4,167	15,234	11,522	-3,712	18,567	17,007	1,560	5,832	5,759	—7 3

SUBSIDIARY TABLE VIII.

Proportion of deaf-mutes at the higher ages in each province and state.

			Nu	MBER OF DEAL	?-MUTES PER 10	00,000 (вотн s	exes).		
Province, State or Agency.		Total popula	tion.		Agcd 50-60	0		Aged 60 a: d	over.
	1901.	1891.	1881.	1901,	1891.	1881.	1901.	1891.	1881.
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
INDIA.	52	75	85	43	91	119	49	119	183
Province.	57	79	88	45	94	118	49	122	186
Ajmer-Merwara	23	32	71	28	48	144	40	68	221
Andamans	37	6	***	•••	•••	•••		4,44	•••
Assam	. 75	86	53	75	65	101	99	63	171
Baluchistau . •	. 18	33			240	•••	•••	•••	•••
Bengal	. 69	94	123	51	138	173	52	178	289
Berar	. 40	18	93	24	17	158	18	36	310
Bombay	. 38	61	72	37	61	94	45	74	149
Burma	27	51	61	36	F3	88	47	103	114
Central Provinces	. 47	51	68	36	67	121	58	86	216
Coorg	. 58	73	98	. • •	78	119	59	22,	117
Madras	. 64	76	54	36	69	34	27	82	41
NW. F. Province and Punjab	. 78	97	114	67	107	129	92	147	183
United Provinces	37	71	62	40	79	69	39	104	122
State and Agency.	35	56	68	35	71	119	52	98	162
Baroda State	. 35	38	78	56	53	172	78	84	279
Bengal States	. 49	75		33	139		39	178	, **•
Bombay States	. 31	58	68	31	76	103	35	93 •	158
Central India Agency	. 16		•••	28	•••		34		
Central Provinces States	. 35	45	•••	23	58	•••	25	71	
Hyderabad State	. 6	38	39	4	47	103	10	64	7 3
Kashmir State	. 115			120	***	1	167	, .	
Madras States	. 41	42	•••	45	42		60	71	
Cochin State	69	55	39	73	75	•••	115	129	
Travancere State	. 27	29	•••	36	36		47	58	
Mysore State	55	69	62	33	7 9	72	21	154	104
Punjab States	87	97	142	95	118	188	142	177	340
Rajputana Agency • •	18		••	29		•••	52		•••
United Provinces States .	52	50	110	40	57	132	51	3 3	240

CHAPTER V.

Education.

Introductory Remarks.

264. At previous enumerations the population was, in respect of education, scope of the divided into three categories—literate, learning and illiterate. The instructions return. then issued were as follows:—

Enter against each person, whether grown-up, child or infant, either learning, literate or illiterate. Enter all those as "learning" who are under instruction, either at home or at school or college. Enter as "literate" those who are able both to read and write any language, but who are not under instruction as above. Enter as "illiterate" those who are not under instruction, and who do not know how to both read and write, or who can read but not write, or who can sign their own name, but not read.

It was found that the return of the learning was vitiated by the omission at the one end of boys in the rudimentary stages of instruction, and at the other, of many of the more advanced students, who thought it derogatory to their dignity to call themselves "learning" when people of far lower attainments were recorded as "literate", and accordingly caused themselves to be entered under the latter head. There was a considerable discrepancy between the census figures for the "learning" and those of the Education Department, due partly to the causes noted above, and partly, it was alleged, to an exaggeration in the departmental returns of the number of children under instruction in elementary village schools. For these reasons it was thought better to leave the compilation of statistics regarding persons under instruction to the educational authorities, and to confine the information collected at the census to the broad question whether a person can or cannot both read and write.* The rule for the guidance of the enumerators was accordingly modified on the present occasion as follows:—

Enter against all persous, of whatever age, whether they can or cannot both read and write any language.

At the present census, therefore, the population has been divided into two broad classes, the literate and the illiterate. Literacy has been defined to mean the ability to both read and write; it thus excludes two fairly numerous groups, viz., on the one hand, those who, though unable to write, can spell out the words of a book, usually of a semi-religious nature, with whose contents they are already fairly familiar and, on the other, those whose caligraphic attainments extend only to the scrawling of their own name; these are chiefly messengers and other menials, but there is also a fair sprinkling of such persons in a higher station of life. In cases where a person was shown as literate, the main language which he was able to read and write was entered and it was also stated if he was literate in English.

265. The information thus recorded has been embodied in Imperial Tables Reference to VIII and IX. In the former the literate are distributed by age and religion, and Statistics in the latter, according to caste. In both, the statistics of literacy in English are given. In the provincial series of tables details will also be found of the number literate in each of the main provincial vernaculars, e.g., Bengali, Hindi † and Oriva

Tibetan, Tankri and Mahajani in the Punjab, and Tamil, Telugu, Malayálam and Canarese in Madras. In the general tables for the whole of India the only distinction made is between "main provincial vernaculars" and "other languages." It was impossible in these tables to reproduce the full details, partly on account of considerations of space and partly because the figures would not be complete, as languages, which in some provinces have been treated separately, have been grouped under the head "other languages" in tracts where they are of little local importance. This branch of the subject will, therefore, be omitted from the

in Bengal, Urdu and Hindi in the United Provinces, Urdu, Hindi, Gurmukhi,

^{*} In his Report on the Census of India in 1891, Mr. Baines recommended the abandonment of the 'distinction between those under instruction and those able to read and write, but no longer in a state of pupilage.'
† Hindi is here used in its broad popular sense and not in the narrower meaning assigned to the term by

philologists.

The question was here of special importance in connection with the rival claims of each language, or rather character, to be recognised in the courts, and the Superintendent therefore tabulated not only the number of persons literate in each separately, and in both, but he distinguished the latter according to which of the two characters was the better known.

general review of the statistics, but it will be referred to in the discussion, in the latter part of this chapter, of the results in individual provinces and states.

Proportional figures illustrating the more important features of the return are, as usual, embodied in subsidiary tables, which will be found at the end of the chapter, viz.:—

I.—Education by age, sex and religion. II.—Education by age, sex and locality.

III.—Education by religion, sex and locality.

IV.—English Education by age, sex and locality.

V.—Progress of Education since 1881 by locality.

VI.—Education by selected castes.

VII.—Results of the University Examinations in 1891 and 1901.

VIII.—Number of institutions and pupils in 1891 and 1901, according to the returns of the Education Department.

General Review.

Extent of literacy.

266. Of the total population of India only 53 persons per mille are literate in the limited sense in which this term was used at the census. One male in every 10 can read and write and one female in 144. There would thus appear to be 14 literate males to I literate female, but it is possible that there has been some understatement in respect of the latter sex, as amongst some classes of the population there is a prejudice against admitting that women are thus qualified. Taking males only we find that under the age of 10 only 13 per mille have been returned as literate; the proportion rises to 85 per mille between the ages 10 and 15, to 132 between 15 and 20, and to 139 at 20 and This steady increase at successive age-periods seems to show that, in spite of the instructions, the general tendency of the enumerators was to omit from the category of the literate persons who were still under instruction, even though they had passed beyond the preliminary stage of their education. number of persons who first learn to read and write after attaining the age of 15 is infinitesimal, and unless (which is very unlikely) the persons enumerated at the age-period '15 to 20' have enjoyed fewer educational opportunities than did those enumerated at all the higher ages when they passed through this period of life, the proportion of the literate amongst the former would be greater than, or at least equal to, the corresponding proportion at the higher ages. In 1891, when the learning were shown separately, special care was taken to prevent persons properly falling under the latter head from being entered as literate, and those of our census staff who had already been employed on that occasion may, in some cases, have been influenced by the rules which were then laid down for their guidance. The total number of literate males under 15 years of age, is 2,129,439 compared with 675,357 literate and 2,518,240 learning at the same age-period in 1891, a decrease of 33 per cent. The only tract where a general standard of what should be held to constitute literacy was laid down, was the Central Provinces where it was ruled that only those persons who had passed the Upper Primary Examination or possessed equivalent educational qualifications should be treated as literate. In spite of this, the proportion of persons returned as literate shows a better result there than in most places, in comparison with 1891, and this helps to confirm the view that the general standard of literacy adopted by the census staff was higher than would be expected from the wording of the rule.

There is no doubt that many learners have been left out of account, but that their exclusion is far from complete is clear from the fact that in 1891, when they were shown separately, the persons returned as "literate" under 15 years of age formed less than 6 per cent. of the total literate population, and the proportion has now risen to over 15 per cent. It is impossible to say exactly how far learners have been included or omitted, but it would seem that the method of dealing with them has varied in different localities, and in Berar, Bombay, the Central Provinces and two or three Native States, the proportion of persons who have been returned as literate at '15 to 20' is higher than that at '20 and over.' This is also the case in respect of females in all provinces, but here it is probably due to the greater progress which female education has made during the decade, as compared with that of males, and to the relatively larger proportion which the literate, including learners, at the former age bears to that at the latter. The same circumstance might possibly account for the proportions in respect of males

in Berar and the Central Provinces. In Bombay, however, the proportion of literate males over 15 years of age is no greater than that of the literate plus learners in 1891, whereas in Bengal a considerable improvement in this proportion has been recorded, in spite of the fact that the present proportion of the literate at the age '15 to 20' is less than that at '20 and over'; it would therefore seem that learners in this province have been more sparingly classed as literate than was the case in Bombay.

267. Of the larger British provinces, Burma easily holds the first place in Education

Diagram showing the number of persons per 1,000 in each Province who are literate.

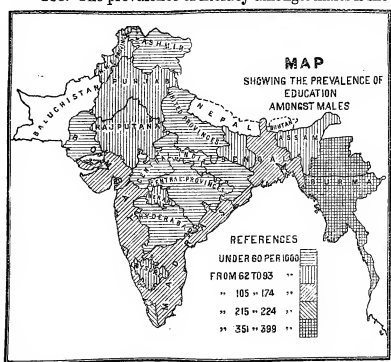
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respect of literacy, as defined at the by locality. census; and no less than 378 per 1,000 of its male, and 45 of its female, population are able to read and write. This province enjoys an elaborate system of indigenous free education, which is imparted by the póngyis or Buddhist monks attached to the monasteries, while the instruction of females is not hampered by the prejudices in favour of their seclusion when they approach the age of puberty which so greatly impede progress in other parts of India. Madras stands next to Burma, with scarcely a third of the proportion of literate persons returned in that province;

then follow Bombay and Bengal, and then, at a considerable distance, Assam, the Punjab, the United Provinces, and the Central Provinces. In the matter of education, as in many other respects, the four sub-provinces of Bengal present very divergent results, and if Bengal proper, with its population of 41 millions, be considered separately, it will be found to rank second only to Burma; Orissa follows close on Madras and Bihar stands above the Punjab, while Chota Nagpur takes rank below the Central Provinces.

The Native States, taken as a whole, have only 79 males and 6 females who are literate per 1,000 of each sex, but Cochin, Travancore and Baroda occupy a higher position than any British province except Burma, while in respect of females, Cochin divides with Burma the honours of first place. The poorest results recorded in any part of India are found in the returns for Kashmir where only 38 males and 1 female per mille have been reported to possess the slight educational qualifications recognised by the census.

268. The prevalence of literacy amongst males is shown in the accompanying Males.



Nors.—For the purpose of this map the four sub-provinces of Bengal, and Lower and Upper Burma are dealt with separately and Sind is distinguished from the rest of the Bombay Presidency.

map. It will be noticed that in almost all cases the proportion is highest in areas which lie along the coast, and that gradually diminishes as one proceeds The inland. marked exception is in the case of Upper Burma. It is also worthy of note that in the north-west of India, \mathbf{w} here Arvan element in the population is believed to be strongest, the people are far more ignorant thanthe east and south where the Mongoloid and Dravidian races

predominate. It will be seen in paragraph 270, that in large cities the people are better educated than in rural areas, but in other respects there seems to be no connection between the spread of education and the density of the population. The most thickly peopled tracts in the whole of India are to be found in Bihar and the United Provinces, but from the point of view of education these tracts are very backward. Bengal proper, which also carries a dense population, occupies a better position, but it is not nearly so advanced as Burma which is very sparsely inhabited. In Rajputana the State of Jaisalmer, with only 5 persons to the square mile, has double the proportion of literate persons that is found in Dholpur which has 235 to the square mile.

Females.

269. The distribution of education amongst females is somewhat curious. It is not difficult to understand why the Burmese female, with her freedom from the prejudices which lead to her seclusion elsewhere, should be comparatively well educated, but it is less easy to see why the proportion should also be relatively very high in Cochin and Travancore; it is due in part to the large Native Christian population, but even excluding Christians, it is still much higher in these two States than in any other part of India outside Burma.

In Madras as a whole 11 females per mille are literate, but if the figures for Cochin and Travancore be excluded, the proportion falls to 9, the same as in Bombay, compared with 8 in Baroda and Mysore, 5 in Bengal (8 in Bengal proper), 4 in Assam, 3 in the Central India Agency, Berar, the Punjab and

Hyderabad, and smaller proportions elsewhere.

Education in cities.

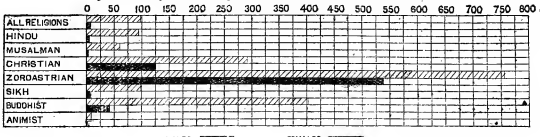
270. The inhabitants of large towns are far better educated than those of

NUMBER OF LITERATE PERSONS PER 1,000 OF EACH SEX. Province or State. TOTAL POPULATION. CITIES. Females. Females. Males. Males. 1. 2. 3. 4. 5. India. 98 259 49 7 Bengal . 276 104 63 Bombay 116 261 378 45 469 188 Burma 119 9 35**5** 65 Madras 3 2 185 176 Punjab 64 27 20 United Provinces 57 3 242 34 Hyderabad 55 304 Mysore

rural areas, and the special table for cities shows that 259 males and 49 females per mille can read and write, onlvcompared with males and 7 females in the country as a whole. reasons for this are obvious. The cities are not only great centres of trade and industry, but they are also, in many cases, the home of higher education, and contain colleges and advanced schools to which students from other parts resort in large numbers.

In some parts, moreover, the educated and leisured classes show a preference for city life and frequently have a town-house where they reside for the whole, or a great part of the, year. The presence of the Government and the High Court further raises the proportion of the literate in cities which are the capitals of provinces.

Diagram showing the number per 1,000 of each main religion who are literate.



MALES EZZZZZ

FEMALES CONTRACTOR

Education by religion.

271. Turning to the statistics of education by religion, we find that the best results are shown by the Zoroastrians or Parsis, nearly two-thirds of whom are able to read and write, the proportion being three-quarters in the case of males and more than half in that of females. The highest proportion is at the age '15 to 20', where 91 per cent. of the males and 79 per cent. of the females have been returned as literate, and it would thus seem that the community is still progressing, and that at the next census the number who are altogether uneducated will be even smaller than it is now. The Jains come next with 25 per

cent. of their community (males 47, and females 2, per cent.) returned as literate, and then the Buddhists with 22 (40 males and 4 females). The followers of this religion are found mainly in Burma where every monastery is a centre of instruction for the children of the neighbourhood. Christians follow closely on the Buddhists, but in their case the figures (males 29, and females 13, per cent.) are a compound of a very high degree of literacy amongst Europeans and Eurasians and of a lower one amongst the native converts, many of whom are recruited from amongst the most ignorant sections of the community. The statistics of literacy amongst Native Christians taken by themselves have not been worked out for all provinces, but where figures are available, it is found that they enjoy a far greater degree of cducation than the other religious communities not yet mentioned. A long gap intervenes between the Christians and the Sikhs, who have 98 literate males and 7 literate females per 1,000 of each sex, or exactly the same proportions as in India as a whole. Among the Hindus ability to read and write is slightly less widespread than among the Sikhs, but more so by 51 per cent. than it is amongst the Muhammadans; the latter, like the Christians, include in their ranks a high proportion of converts from the lower grades of Hinduism, whose Hindu congeners are doubt-less every whit as ignorant as they are. The general position of the Muham-madans is determined by the figures for Bengal and the Punjab where the bulk of them are found; in the United Provinces the proportions approach equality, while in Madras and the whole of the intervening area, including Mysore, Hyderabad, Berar, the Central Provinces and Central India, they claim a larger proportion of persons able to read and write than do their Hindu neighbours. At the bottom of the list come the Animistic tribes who can boast of only 8 males per mille who are literate and practically no females.

272. The change of system already described, and the uncertainty as to the comparison extent to which persons under instruction have been treated as literate, make it with 1891.

difficult to institute an effective comparison between the results of the present census and those of 1891. If we leave out of account altogether the persons shown as learning at previous censuses, we get a steady increase in the number of literate males per mille from 66 in 1881, to 87 in 1891, and 98 on the present occasion, the corresponding proportions for females being 3, 4 and 7. A comparison on this basis is, however, clearly defective, and, on the whole, the most satisfactory procedure seems to be to consider only persons over 15 years of age and, assuming that all persons over this age who would have been classed as 'learning' according to the rules of 1891 have on the present occasion been returned as 'literate,' to compare the literate of this age at the present census with the total of the learning and literate of the same age in 1891. The number of literate males aged '15 and over' is thus 12,560,032 or 138 per mille, compared with 11,357,996, or 141 per mille, ten years ago, and that of literate females 754,510, or 8 per mille, as against 475,842, or 6 per mille. There has been a large addition to the absolute number of literate persons of both sexes, but while the proportion which they bear to the total population for which the statistics of Education have been collected has risen by 2 per mille in the case of females, that for males has fallen by 3 per mille. This decrease, however, is only apparent and is due to the inclusion in the statistics of the present census of about 32 million persons in Central India, Kashmir, Rajputana and other backward tracts who were left out of account in 1891. Excluding these areas the proportion of literate males at the present census would be 144 per mille. over, as already stated, the basis of comparison, though the best that can be adopted, is to some extent conjectural, and it is impossible to say with certainty how far the two sets of figures are really comparable. At the same time it must be admitted that the results are not so satisfactory as might have been expected in a country where there is so vast a field for improvement as there is in India, and it is, therefore, necessary to consider in some detail the causes which tend to retard progress, and the efforts which have been made to combat them. while it may be noted that in respect of males, Bengal, Berar and the Central Provinces have improved their position since 1891; Bombay is stationary, and Burma, Madras, the Punjab and the United Provinces have fallen back; in the Native States progress is shown only by Baroda, Mysore and Travancore. the case of females the proportional increase is high, but the absolute addition to the female literate population is very small and the total is still extraordinarily low. If British territory only be taken into account the rise is from 6 to 9 per mille, an increase of 50 per cent. This result is due mainly to the improvement which has taken place in Burma (from 34 to 56 per mille), Bengal (from 4 to 7) and Bombay (from 7 to 10); smaller gains have been recorded in the other provinces also, except the Central Provinces which is stationary. In the Native States female literacy seems from the proportional figures to be less prevalent than it was ten years ago, but this is due to the inclusion in the returns of the statistics for certain backward areas not dealt with in 1891.

Causes of of progress.

273. The causes of the general illiteracy prevailing in India are to be foundgeneral want in the history of the country and the social conditions of the people. Prior to the advent of the British, India had been, for centuries, the cockpit of contending dynasties, who looked solely to their own aggrandisement and seldom or never regarded the great body of their subjects in any other light than as the source from which money was to be squeezed for the maintenance of themselves, their courtiers and their armies. Some rulers took a greater share of the raiyats' produce than others, and occasionally large tracts were devastated by the troops of hostile armies, but in other respects the people were very little affected by the constant change of rulers. The idea that it was the duty of the monarch to govern for the good of his subjects was alien alike to Pathán, Moghal and Maráthá, and the tax collector was the only connecting link between the governor and the governed. Under such conditions, it is small wonder that the common people should have lived sunk in the deepest ignorance, with few thoughts beyond the provision for themselves and their families of the bare necessities of life, and that the knowledge of reading and writing should have been confined to those who depended on it for their livelihood, i.e., to the priests, traders and accountants. The influence of caste, with its system of hereditary occupations, tended in the same direction; for not only were the learned professions the close monopoly of a few castes, but the imparting of knowledge to Sudras was strictly forbidden.

> 274. This was the state of things when the British acquired possession of India and its influence still continues. On the one hand we find a limited number of castes whose traditional occupations necessitate a knowledge of reading and writing, and on the other the great mass of the people, who live by agriculture or manual labour, who have for many generations been illiterate, who are regarded by the higher castes as unfit for education, and who are themselves indifferent to its advantages and can see no reason why their children should be sent to school or taught things of which they themselves are ignorant and in

which they can perceive no practical use.*

The former class have always been alive to the necessity of educating their children and in former times they maintained their own schools or páthshálas. When the efforts of the State were directed towards the advancement of education. it was too often this class who reaped the benefit of the measures which were adopted, whether they took the shape of grants-in-aid to, and the improvement of the curriculum in, indigenous schools, which was the policy generally followed in Bengal, or the establishment of new schools under direct management, as has been the usual practice in Bombay. In provinces where caste feeling is strong the indigenous schools were maintained almost solely for pupils of the higher castes, and where they received State recognition there was still a tendency for these castes to monopolize them. Where new schools were established under direct management, they merely replaced those previously in existence and, for the most part, drew their pupils from the same class. only castes that are willing, generally speaking, to pay for the education of their children are those belonging to the limited group already referred to. The castes at the bottom of the social scale are not only indifferent to the advantages of education, but they are also generally too poor to be able to set aside the sum required to meet the fees, even if they can spare their children

^{*} It is sometimes alleged that the lower castes are mentally unfitted for the benefits of adnoation, but for this statement there seems to be no justification. Generally speaking, it may be said that the only racial difference between low and high castes is that the latter often contain a greater infusion of Aryan blood, but it has been shown that the prevalence of literacy does not follow racial lines and that the North-West of India, where the Aryan element is strongest, is the most backward. Moreover many of the low castes of the present day once occupied a high position, and some of them, such as the Bhars, would appear, from the ruins ascribed to the period of their supremacy, to have possessed a high degree of civilization.

for the purpose and dispense with the help they receive from them in various

ways, such as in herding their cattle, collecting fuel, etc.

There is, moreover, in some provinces a strong prejudice on the part of the higher castes against allowing their children to sit in the same building with children of low origin, and especially with those commonly regarded as unclean, and the teachers often object to admitting them or, if they admit them, make them sit in the verandah.† This sentiment is especially strong in Southern India, where the views on the subject of pollution have been most fully developed; it is said to be gradually dying out, but it is still a factor to be reckoned Its indirect effects are even more far-reaching, owing to the fact that the officers of the Education Department, with whom the decision practically rests as to the localities where new schools are to be opened and what grants-in-aid should be given, belong almost exclusively to the small privileged group of In Bengal, for example, excluding 44 Europeans and Eurasians, who are employed mainly in administrative appointments or in institutions where higher education is imparted, there are 137 officers of the Education Department, of whom no less than 111 are Bráhmans, Baidyas and Káyasths; only 9 are Muhammadans, 5 are Native Christians and 12 belong to other castes. The lower grades of the community are entirely unrepresented.

275. We have seen that the masses do not appreciate the benefits of education; they can ill afford to pay for the tuition of their children or even to spare them from their work at home; the children of castes regarded as unclean are not wanted in the ordinary schools, either by the teachers or by the other pupils; and the needs of the lower castes generally are apt to be overlooked by the subordinate inspecting officers of the Education Department. In such circumstances it is not to be expected that they can be brought within reach of our system of instruction unless special treatment is meted out to them. That their indifference to education can be overcome if suitable steps are taken, is shown by the statistics of literacy amongst Native Christians, who in most provinces, in spite of their humble origin, claim a larger proportion of persons able to read and write than most Hindu castes. Here and there something has been done to encourage education amongst them, either by establishing special schools for impure castes and in backward localities, or by making grants for schools to missionary bodies working amongst forest and hill tribes, but attention has in the main been concentrated on the development of the general educational system by departmental agency, without reference to the castes of the pupils, and no special efforts have been made to attract those of medium or low social This, it would seem, is the main reason why, in spite of the constant attention that has been given in recent years to the diffusion of education, the results, as indicated by the census, have been so small.

The above remarks refer primarily to the Hindus and to the tribes hovering on the outskirts of Hinduism, but they apply in the main with equal force to the rank and file of the Muhammadan community. In their case, moreover, there is the further difficulty that the learning by heart of long passages from the Koran is considered more important than the acquisition of secular know-

ledge in the village school.

It is unnecessary to dilate at length on the difficulties attending the diffusion of education amongst females, as they are well known. In the case both of Hindus and Muhammadans it is the fashion to seclude young girls as soon as they approach the age of puberty, and there is a strong general prejudice, not only against allowing them to go to school, but also against permitting them to be These scruples are slowly giving way amongst certain sections taught at home.

^{*} There are exceptions, and some castes, such as the Sháhás of Bengal, which are held in low estimation socially, have attained a relatively high position in respect of education, but the number of such cases is limited. It should be added that in the Punjab children of agiculturists are exempted from the payment of fees and in several other provinces a liberal scale of exemptions is allowed in favour of the children of poor parents.

† Cases are by no means rare where the efforts made to enforce an equality of treatment for the depressed castes have led to large schools remaining closed for years and even to disturbances of the peace and the destruction by fire of the crops and huts of the people belonging to these castes.

† Bengal Census Report, page 486.

The general census Report, page 486.

§ In Bengal proper the twice-born castes form only 12.8 of the total Hindu population and the clean Sudras only 16.4 per cent. In Madras 5.7 per cent. of the population rank as twice-born and 31 per cent. as clean Sudras; the remaining 63.3 per cent. are all more or less unclean. The measures adopted in Madras for encouraging education amongst the depressed castes (or Panchamas as they are called locally), described on page 353 of Mr. J. S. Cotton's Report on the Progress of Education in India, 1892-93 to 1896-97, represent the most important step yet taken in the direction of providing education for the lower classes. But the number of pupils (69,464 in 1891-92) is still small compared with the total strength of the castes in question.

of the community, and societies are being formed, not only in connection with Christian missions, but also amongst the people themselves, for imparting instruction in the zenanas. In this way the females of the upper classes are gradually being brought within the reach of knowledge, and a foundation is being laid, upon which it may be hoped that in time a far more extensive edifice may be built.

Reference to Statistics of Education

276. We have hitherto dealt with the question solely from the point of view of the census, but before leaving the subject, it will be interesting to refer briefly Department. to the progress indicated by the returns of the Education Department. two sets of statistics run of course on different lines, and while the latter treat only of persons actually under instruction, the census figures refer, as we have seen, mainly to those who have left school.

An abstract of the Departmental returns for each province will be found in

Class of Instruction.	Number of	Institutions.	Number of	scholars.
	1901.	1891.	1901.	1891.
Arts Colleges	141	105	16,703	12 ,165
Professional Colleges .	44	31	4,851	3,424
Secondary Schools .	5,461	4,967	586,628	468,069
Primary Schools	98,133	94,023	3,157,724	2,690,827
Training and other special	•			' '
Schools .	964	574	33.924	20,389
Private Institutions .	42,343	38,244	605,212	483,038

subsidiary table No. VIII, and the totals for the whole British India are reproduced in the margin. Higher education has progressed rapidly, but the advance in respect of primary education, i.e., the teaching of reading and writing and ele-

mentary arithmetic, has been slow, except in the United Provinces and the Central Provinces where, however, the apparent improvement is due mainly to the incorporation in the returns of schools already in existence, which were previously left The recognition of these schools will no doubt result in an imout of account. proved system of teaching, but it seems doubtful if it will operate to any marked extent in increasing the number of persons to whom the rudiments of learning are In Bengal there are now fewer primary schools than there were ten years ago, and although there are slightly more pupils, it has been said that the end of the track indicated by the indigenous páthshálas has been reached, and that the further extension of education and the instruction of the children of the lower classes is a problem of very great difficulty. In some parts, especially in Bihar, many of the higher castes are still very backward and there is ample scope for further improvement, but it is an undoubted fact that the classes whom the present system of education chiefly affects, form but a very small proportion of the total population.

Expenditure on primary education.

277. The expenditure on primary education in British provinces from provin-

	EXPENDITUBE EDUCATION FEO AND LOCA	M PROVINCIAL	Expendit	UBE IN 1901.
Provinces	1901.	1891.	Per 1,000 of population.	Per 1,000 pupils in public Institutions.
1	2	3	4	5
	Rs.	$\mathbf{R}s.$	Rs.	Rs.
Assair .	1,71,980	1,19,968	28	1,931
Bengal	8 ,3 4,795	6,52,671	11	667
Berar .	2,07,701	1,89,563	75	4,955
Bombay	19,77,022	15,66,888	107	3,839
Burma	2,91,452	1,80,529	28	2,283
Central Provinces	3,22,978	2,14,619	33	2,766
Madras	9,48,787	7,45,455	25	1,526
Punjab .	4,39,306	3,64,005	20	3,741
United Provinces	7,18,471	5,67,822	15	2,599
TOTAL	59,12,492	46,01,520	26	1,872

cial and local funds is noted in the margin. It would be misleading to distinguish the contributions these two sources, as in many cases local authority simply an agent for administering a grant made by Government, and a great part of its disbursements is met by a countervailing allotment from Provincial revenues, which, however, is not specially ear-marked, and is shown in the public accounts merely as a grant to

The actual outlay, moreover, is considerably greater the local authority concerned.

than would appear from the figures, which do not include the salaries of the lower grades of the inspecting staff, who are almost wholly concerned with the supervision of primary schools. It may be added that the Government of India have recently made a series of grants to local Governments, amounting in the aggregate to 40 lakhs, for educational purposes, and have at the same time laid stress on the principle that primary education has a strong claim upon the sympathy of Government and should be made a leading charge upon the Provincial revenues. In these circumstances a great extension of the present system of primary schools may be looked for in the near future. It must also be borne in mind that the expenditure from provincial and local funds is supplemented by fees and voluntary subscriptions, and that if these be added the total expenditure is about twice as great as that shown in the above statement. expenditure from all sources was Rs,91,29,887 in 1891 and Rs 1,16,07,277 in 1901.

In proportion to its population by far the largest expenditure from provincial and local funds is incurred in Bombay, and the smallest in Bengal. comparison with its disbursements, however, the largest number of pupils is to be found in the Bengal schools, which, being administered on the grant-in-aid system, cost the State far less than those of Bombay, where the schools are under direct management. The total expenditure on primary education has risen during the last decade by 28 per cent. Bombay has augmented its contributions by 4 lakhs, Bengal, Madras and the United Provinces by from $1\frac{1}{2}$ to 2 lakhs, the Central Provinces and Burma by 1 lakh and the other three provinces by smaller

278. If other things were equal, the facilities for education would depend Mean

Province.		. Mean distance between each school in miles.
Bengal Madras United Provinces Burma Assam Berar Bombay Punjab Central Provinces		1·9 2·5 3·1 4·1 4·4 4·4 4·8 7·6

on the distance which the children have distance between to go in order to attend a school. mean distance from one school to another (including private institutions) in each of the main provinces is noted in the margin.† For the purpose of this statement it is assumed that the schools are equally distributed over the whole area, which of course is not really the case. In Bengal, for example, they are unusually plentiful in the Metropolitan districts, but they are few and far between in Chota Nagpur and other

outlying tracts. At the same time the arithmetical mean for a province affords a good indication of its position as compared with other provinces. It thus appears that, if all the schools in a province were equidistant, no child in Bengal would have to go more than a mile to reach one; in Madras and the United Provinces the maximum distance would be barely a mile and a-half, and the Central Provinces is the only tract where it would much exceed two miles

The order of the several provinces in respect of the relative prevalence of literacy differs very greatly from that shown in the above statement. The proportion of literate persons is more than three-and-a-half times as great in Burma, where there is no caste system and the schools are open to all alike, as it is in Bengal, although the schools in the former province are twice as far apart as in the latter. There is very little difference in the proportion of the literate between Madras and Bombay, or between the Central Provinces and the United Provinces, but in both cases there is a great difference in the The absence of any clear co-ordination between mean distance between schools. the two data confirms the view that the spread of education does not depend primarily on the multiplication of schools, and that there are large sections of the population who will remain ignorant, however many schools there may be, unless something more is done to attract them than has hitherto been attempted.

^{*} It is not within the scope of this chapter to discuss the question of education generally, but I may perhaps be permitted to notice the very small proportion, even of those who attend school, who advance beyond the most elementary stage. Even in secondary schools a large proportion of the pupils are found in the lower classes which practically correspond to those of primary schools, and only four in 1,000 are reading in Arts or Professional Colleges.

[†] The calculation is based on the well-known formula log $d=1.031235-\frac{\log n}{2}$ n, where n represents the number of schools in 100 square miles and d is the mean distance between them.

Comparison of literate population with edu:ation returns. 279. If the returns of the Education Department dealt with all schools in existence and were prepared everywhere on the same system, and if the proportion of pupils from year to year were fairly constant, it would be reasonable to expect a fairly uniform ratio in the different provinces between the

	Provine	е,		No. of persons returned as literate per 100 pupils.
Assam Bombay Central Bengal		ices		203 257 257 263
Berar				264
Madras	n · .		•	342
United	Provir	ices	•	344 377
Punjab Burma	•	•	•	724
Durma	•	•	•	124

number of pupils and the number of persons returned as literate. It will be seen, however, from the figures in the margin, that the actual proportion is far from uniform. The low position of Assam is easily explained by its large immigrant population, almost all of whom are unlettered, while the high rank of Burma is due to its numerous indigenous institutions which are outside the jurisdiction of the Department of Public Instruction. Excluding these two provinces, the others fall into two fairly homogeneous groups, viz., Bombay, the Central Provinces, Bengal and Berar with about 5 literate persons to every 2 pupils and Madras, the

United Provinces and the Punjab, with about 7 persons who can read and write to 2 under instruction. The reason for the difference is not altogether clear, but it may possibly be due to the fact that, in the latter group of provinces, more persons receive instruction in reading and writing either at home or in private institutions. We know that in Bengal almost all indigenous schools have been brought on to the books of the Education Department, while in Upper India, many of the trading castes at least, teach their children privately. At the same time the proportion of the literate to the learning in the first mentioned group seems very small and, if correct, can only be explained on the hypothesis that many of those who go to school fail to derive much benefit from their studies and either leave before they can read and write fluently or else, by want of practice, again forget what they have learnt.

Education by Caste.

280. The table showing education by caste was an optional one, and even where it was prepared, the general procedure was to work out the statistics only for certain selected castes. The whole or nearly the whole Hindu population was dealt with in the Central Provinces, Mysore and Baroda; nearly three-quarters in Bengal, and nearly two-fifths in Madras; but elsewhere the scope of the table was much more restricted, and in the Punjab and several other provinces and states it was not prepared at all. In Table IX for the whole of India the field is even narrower, and only a few of the typical castes dealt with in the corresponding Tables of the provincial series have been included. In these circumstances it is not possible to give figures for the whole country, and it must here suffice to mention briefly the general results. Further details will be found in the notes on the statistics for individual provinces and states to which the concluding part of this chapter will be devoted.

The most noticeable feature of the return is that everywhere the professional and trading castes take the lead. The proportions vary in different tracts, and high castes in one area may be more backward, from the point of view of literacy, than castes of far lower rank elsewhere. For example the Băbhans and Rájputs of Bihar are outstripped in the race for education by the Chási Kaibarttas of Bengal proper. But in any given area the general rule is that, if the divisions are not too minute, the degree of education varies directly with the social position of the easte. The Bráhman does not always stand first. In Madras he does so, but in Bengal proper he is headed by the Baidya, in Bombay by the Váni and Prabhu, and in Central India by the Nowhere, however, is he surpassed by any caste of the same locality which does not claim a twice-born origin. The other castes of this standing almost invariably possess a larger proportion of literate persons than any clean Sudra caste; the latter again rank higher in this respect than the unclean Sudras, and the unclean Sudras than those that are altogether outside the pale of Hindu There are occasional exceptions, where a caste, such as the Sháhá of Bengal, is far better educated than its social position would indicate; in such cases it is generally found that the community in question is at the present time more prosperous than its neighbours and claims a much better position than that assigned to it by the leaders of Hindu society.

281. Of the total population of India 68 males and 7 females in every 10,000 The

Re	ligion	ı_		10,000 w	HO KNOW LISH.
210	118101	•		Males.	Females.
Hindu		•	-	64	1
Jain	•	٠	•	134	1
Musalman	•	•	-	32	
Christian			• [1,2 89	615
Parsi				4,075	961
Sikh			ŀ	52	
Buddhist				24	1
A nimist				2	

persons of each sex were returned as literate knowledge of English. in English. This is inclusive of Europeans and Eurasians. If the Christian community be excluded, the proportions fall to 56 males and 1 female. The Christians, as a whole, including Native Christians, are, however, far surpassed by the Parsis, of whose males no less than two-fifths, and of whose females one-tenth, know English. The Jains and Hindus, who come next to the Christians, have a very low general average, but, as will be seen further on, some of the higher castes, such as the Baidyas of Bengal and the Pra-

bhus of Bombay, possess a remarkable number of persons acquainted with this language. The Sikhs rank next to the Hindus in this respect and then come the Muhammadans and Buddhists. Amongst those who were returned as Animistic

by religion, practically none know English.

Excluding the minor political units, the study of English is most popular in Bombay where 112 males and 15 females are acquainted with it, compared with 90 males and 10 females in Madras and 89 males and 6 females in In Bengal proper the proportions are 138 and 9 respectively, but in the remaining sub-provinces they are lower than in any other part of British India, of which the United Provinces, with 35 males and 5 females, is the most backward. The Native States have generally a comparatively small English-knowing population, but this is not the case in Cochin, Travancore and Mysore.

Statistics of the number of persons acquainted with English were collected in 1891 only for those returned as 'literate' and not for the 'learning', and this must be borne in mind when comparing the proportions shown in subsidiary table No. IV with those of the present census. Excluding persons shown as learning, only 36 males and 5 females per 10,000 of each sex were then returned as literate in English. The apparent proportion for males has thus nearly doubled during the decade, while that for females shows an increase of less than 50 per cent., but it is impossible to say to what extent the result is due to the difference in the system under which the figures were collected. The relatively more rapid spread of English education amongst males is due to the fact that in the case of females the total number of persons knowing English is so small that those who are European or Eurasian by race bulk much more largely in the The rate of increase amongst natives of the country is probably at least as great in the case of females as in that of males.

Main results by Provinces.

282. In Assam 209,252 males or 67 per 1,000 have been returned as literate, Assam. and 13,134 females or 4 per 1,000. The best results are found in the Surma Valley and in the Khási Hílls, where the Welsh Calvinistic missionaries have done much in the cause of education, and the worst in the Naga and Garo Hills. In the Brahmaputra Valley the proportion of literate males ranges from 68 per mille in Kamrup to 49 in Goalpara, where it is lower than in the Lushai Hills, and is not nearly so high as in the adjoining portion of Bengal. Amongst males one Christian in three is literate, while for Hindus, Muhammadans and Animists the ratio is 1 in 11, 1 in 23 and 1 in 111 respectively.

The number of persons who know English is 21,511 or 4 per mille. In the case of the indigenous castes education is most widely diffused amongst the Bráhmans and Káyasths with 517 and 471 literate males per 1,000 respectively. Sháhás and Ganaks with 355 and 282 come next, and then the Native Christians No other caste can claim more than 121 per mille and no aboriginal tribe except the Khási has more than 25, while the majority have less than a dozen. In respect of females the Native Christian community, with 176 who are literate per mille, heads the list; then come the Káyasths with 56 and the

^{*} The probable reason for the low proportions in Madras will be found in paragraph 292.

Bráhmans with 27; only three other castes, including the Khásis, have 10 or more; one has 7 and two 5, and all the rest have 3 or less.

Of the total literate population nearly two-thirds returned Bengali, and rather more than a quarter, Assamese, as the language which they could read and write.

If we take as the basis of comparison with 1891 the number of literate persons aged 15 and over, and treat the learning of 1891 as literate, we find that literacy is slightly less prevalent than it was at the previous census, a decline of 6 per mille amongst males being only partially met by a rise of 3 per mille amongst females. This is attributed by Mr. Allen to the disturbing influence of ignorant immigrants, who have increased in number more rapidly than the indigenous population, which, in some districts, is considerably less now than it was ten years ago. The accuracy of the tabulation is not altogether free from suspicion, and it is possible that entries of 'literate' were occasionally overlooked,

either when the slips were prepared or when they were being sorted.*

283. The number of literate persons in Bengal, including its Native States, is 4,307,474 or 55 per mille. The proportion per 1,000 males is 104 compared with only 5 per 1,000 females. It has already been stated that the figures vary greatly in each of the four sub-provinces, and while the number of literate males per mille is 128 in Bengal proper and 120 in Orissa, it is only 70 in Bihar and 49 in Chota Nagpur. In Bengal proper again the proportion is far higher in the metropolitan districts of Central and West Bengal—where it rises to 316 per mille in Calcutta and exceeds 200 in Howrah, Midnapore and the 24-Parganas—than it is in North Bengal where the ratio falls to 70 in Jalpaiguri and 64 in Rangpur. In Bihar the highest proportion is found in Patna (123) and the lowest in Champaran (45), while in Chota Nagpur it ranges between 77 in Manbhum and 16 in the Tributary States. The relative prevalence of female education corresponds, though on a far lower plane, with that amongst males, but the pre-eminence of Calcutta is much more marked; the proportion who are literate per mille is here 115 compared with only 14 in the two next districts, Hooghly and Darjeeling. In North Bihar only two females per mille can read and write, while in South Bihar, North Bengal and Chota Nagpur the proportion is 3 per mille.

The greatest amount of literacy is met with amongst the Christians, partly

		LITERATE PER	1,000 MYT
Tr	ibe.	 Christians.	Others.
Lepcha Gáro Munda Oráon Santál	•	$egin{array}{c} 141 \ 115 \ 68 \ 41 \ 226 \end{array}$	29 3 7 3 3

on account of the large foreign element, where the proportion of educated persons is very high, and partly because the missionaries do their utmost to give instruction to their converts. The success of their efforts will be apparent from the figures noted in the margin, showing for a few tribes the number who are literate per 1,000 amongst converts to Christianity, as compared with those who have retained their old Animistic beliefs.

Next to the Christians, the proportion of the literate, both male and female, is highest amongst the Buddhists, but the difference between them and the Hindus is very slight. The Muhammadans are much more backward, and the proportion who can read and write is barely half as great as it is amongst Hindus. In every 1,000 males only 68 are literate, and in every 1,000 females only two. The disproportion is more marked in the case of literate persons under 15 than it is at the higher ages, and it would thus seem that the Hindus are increasing the lead which they already hold. The Animists, as might be expected, come last. Only eight males in 1,000 are literate, and there are scarcely any literate females.

284. The statistics of education by caste show that practically the whole Eurasian community can read and write. Amongst the castes native to the Province the Baidyas take the first place with a literate male population of 648 per mille; then follow the Káyasths with 560, the Karans with 528, the Subarnabaniks and Gandhabaniks with 519 and 510 respectively, the Águris with 493, and the Bráhmans with 467. The low position of the Bráhmans is due to the figures for Bihar, where only 273 per 1,000 males of this caste can read

Bengal.

^{*} In one of two districts where the education statistics were worked out a second time, the number of literate persons was found to be 20,562 compared with 17,717 at the first working.

and write. In Bengal proper the proportion is 639 per mille. The educational status of the other high castes in Bihar is also low. The Khatris have 380 literate males per 1,000, but the Bábhans have only 166, and the Rájputs only 150. Compared with other Bihar castes these figures are fairly high, but they are exceeded in Bengal proper in the case of many castes of much lower rank. Amongst the Khandáits of Orissa about 1 male in 7 is able to read and write. Of the indigenous trading castes of Bihar the Barnawárs, with 285 males per mille who can read and write, occupy the highest place, and are followed by the Máhuris, Kasarwánis, Kalwárs and Rauniárs. Amongst the artizan castes of Bengal proper the Kánsári, Teli, and Mayrá take the highest place, while in Bihar the Halwái stands first. The race castes generally rank very low. Amongst the Muhammadans, the highest educational rank is held by the Saiads, Moghals and Patháns.

In respect of female education, the Baidya is facile princeps. More than one of his females in every four can read and write. Then follow Santáli Christians, Moghals, Subarnabaniks, Khatris, Káyasths, and Lepcha converts to Christianity. In the province as a whole only 26 female Bráhmans per mille are literate, but in Bengal proper the proportion rises to 56. The position of the Káyasths also is improved, if only Bengal proper be considered, and here

the proportion is nearly 80 per mille.

As in the case of female education, so also in respect of a knowledge of English, the Baidyas come easily first, with 303 males per mille who are literate in this language. The Subarnabaniks of Calcutta stand next with 268 and the Gandhabaniks with 175, and then the Káyasths with 132. The Bráhmans again hold a relatively low place, and only 74 per 1,000 know English. If, however, we take the Bráhmans of Bengal proper only, the proportion rises to 157, compared with 147 amongst the Káyasths of the same area. Amongst the lower castes, who form the great bulk of the population, there are practically none who are acquainted with English. Bengali is the language which two-thirds of the literate population can read and write, while Hindi claims rather more than a quarter and Oriya rather less than a tenth.

Taking only persons over 15 years of age and adding the learning of 1891 to the literate, we find that the actual number of literate males has increased during the decade by 15 per cent. The greatest proportional advance has been recorded in Orissa and the smallest in East Bengal where the increase in the number of literate persons has barely kept pace with the general growth of the population. In the case of females there has been an increase of 63 per cent. in the number able to read and write, but the proportion of such persons to

the total female population is still very small.

285. The persons who are literate in Berar number 123,316 or 45 per 1,000 Berar. of the total population; of these 118,958 or 85 per mille are males and 4,358 or 3 per mille are females. The three northern districts, Amraoti, Akola and Ellichpur, show the best results, and Wun in the south-east, the worst. Four-fifths of the total literate population returned Maráthi as the language which they were The Parsis as a community are the best educated, with able to read and write. 818 literate males per mille and 651 females. They are followed by the Christians with 600 and 518 respectively and the Jains with 462 and 9. The Muhammadans of this Province with 114 and 8 occupy a better position than the Hindus who have only 83 males and 2 females per 1,000 of each sex who are able to read and write. Amongst Hindu castes the Bráhmans occupy the first place, and next to them the Wánis, Rájputs and Kunbis. The Mahárs, Dhangars, Wanjaris, Gonds, Kolis, Korkus and Koláms are practically all illiterate. Fifty-six males and 4 females per 10,000 are acquainted with English. Compared with 1891, there has been an increase of 13 per cent. in the actual number of literate males aged 15 and over, and of 90 per cent. in that of females, and the proportions per 1,000 of each sex now stand at 111 and 3 respectively, as against 94 and 2 at the previous census.

286. There are 1,626,683 persons in the Bombay Presidency who are able Bombay. to read and write, or 64 per mille. The proportion for males is 116 and for females 9 per mille. Excluding Bombay City, where the proportions are 249 and 95 respectively, the diffusion of education is greatest in Gujarát where there are 206 males and 16 females who are literate in every 1,000 of each sex, and in one district, Surat, the proportion of literate males (245 per mille) is almost as

great as in Bombay City. The most backward tract is Sind where the ratio falls to 49 males and 5 females per 1,000 of each sex; and the lowest figures of all are those for Thar and Párkar (18 males and no females). It is, however, to be noted that in spite of an increase of 12 per cent in the general population, the number of literate Musalmans in Sind has declined considerably since 1891, and in some districts the fall is so startling as to suggest the possibility of errors having crept in in the course of tabulation. It is scarcely credible that there should be only 2,705 literate Muhammadans in Karáchi, where there were 6,566 in 1891 or 389 in Thar and Párkar compared with 1,459 at the previous census. The Provincial Superintendent himself thinks that some mistake must have been made, but he did not apparently have the results tested by fresh tabulation. Of the various religious communities the Parsis head the list with 752 males and 542 females per mille able to read and write, and then the Christians and Jains with

Ral	igion.		NUMBER PEB MILLE WEG			
1101				Males.	Females.	
Parsi .			•	752	542	
Christian				380	203	
Jain .				490	27	
Hindn				110	5	
Musalman			1	73	5	

rather less than half this ratio. The Hindus and Musalmans come last. The position of Christians is lower than it otherwise would have been, partly because of the large number of old converts to Roman Catholicism along the coast, who enjoy few educational facilities, and partly because of numerous conversions during the decade from the lower castes, who are generally illiterate.* The Jains of Gujarát or Marwar, who are for the most part Vánis or traders, show a much higher

standard of literacy than their co-religionists of the South Maráthá country who are mainly cultivators.

287. The caste with the largest proportion of literate males is the Váni with 776 per mille; it is followed by the Bráhman with 580 and the Prabhu with 474. The figure for Bráhmans would be much higher, if those of Sind, who are notoriously ignorant, were excluded. The Maráthás, whose traditions are military rather than clerical, have only 59 per mille in Bombay proper and 43 in the Deccan, and the Maráthá Kunbis only 26. The Dheds or Mahárs, who are village menials, come at the bottom of the list with only 7 per mille. The general order is much the same in the case of females, but here the Prabhus take precedence of the Vánis.

The number of English literates in the whole Presidency is 165,785 or nearly twice the number returned in 1891. Of the total nearly 32,000 are Europeans, but even so, of the various religious communities, the Parsi is the one best acquainted with this language, which is more or less familiar to 1 in every 4 persons. The Christians come second with 1 in 5. Amongst the Jains 1 person in 110 knows English, amongst the Hindus 1 in 250 and amongst the Muhammadans 1 in 500. Of the Hindu castes the Prabhus have the highest proportion and English is known to 2 males in every 7; next come the Bráhmans with 1 in 10 and the Vánis with 1 in 14. Of the Prabhu females 17 per mille know English; with the single exception of Bráhmans no other selected caste can claim even 1 per mille. Forty-five per cent. of the literate population returned Gujaráti as their language, 33 per cent. Maráthi, 10 per cent. Kanarese, and 5 per cent. Sindhi, the remaining 7 per cent. being divided between Hindostani and various other languages.

The proportion of literate males over 15 years of age is exactly the same as in 1891, while that of females has risen slightly. In view of the fact that the proportion of literate males at the age '15-20' is considerably greater than that at the higher ages, it would seem that education must be more widely diffused than it was ten years ago. We have seen that the present return for Sind is untrustworthy, and if that tract be excluded the proportion at the present census stands at 168 males and 11 females per mille compared with 160 and 8 respectively in 1891. The result disclosed by these figures seems more probable than that for the Presidency as a whole.

288. Although it possesses less than a third of the population of the Madras Presidency, Burma contains very nearly as many literate persons, viz., 2,223,962,

Burma.

^{*} The number of Christians in the Bombay Presidency has risen by 29 per cent, since 1891

of whom 1,997,074 are males and 226,888 are females; the proportional figures for the two sexes work out to 378 and 45 per mille respectively. every village in the province there is a monastery where one of the principal duties of the presiding pongyi, or Buddhist monk, is the instruction, free of charge, of the children belonging to the village. The standard of education is, however, very low-lower even than that in the primary schools recognized by the Education Department, and it is probable that if any test were applied higher than that imposed by the census, i.e., than the mere ability to read and write, the influence of these monastic schools on the statistics would disappear, and Burma would hold a far lower position in comparison with other provinces than that which it occupies on the basis of the present statistics. So far as these statistics are concerned, the most advanced districts are those lying along the banks of the Irrawaddy, from Mandalay to its mouth, and the Upper Chindwin. In all these districts at least 2 males in every 5 are able to read and write, and in five of them, viz., Minbu, the Upper Chindwin, Shwebo, Magwe and Mandalay, more than half can do so. These five districts are all in Upper Burma, where the indigenous system of education is more complete, and the influence of the pongyis is greater, than in Lower Burma. The figures for the latter part of the province are affected in two ways. On the one hand there are numerous immigrants from Upper Burma who help to raise the proportion of the literate, while, on the other, it contains many ignorant aliens who bring down the average. are particularly numerous in Rangoon City, with the result that in that rising industrial centre there are fewer literate males than in any other part of the riparian tract described above.

The prevalence of education amongst females, which depends far more on State aid and encouragement, follows very different lines, and the proportion who can read and write is three times as great in Lower, as it is in Upper, Burma. In the former tract 1 in 15 is literate, Rangoon City taking the first place with 1 in 4, and Hanthawaddy the second, with 1 in 9, while in Upper Burma the general ratio is only 1 in 43, and the highest (in Minbu) is 1 in 28. The absence of all prejudices in favour of the seclusion of women which elsewhere operate so injuriously on the education of females is one of the main reasons why in this province the proportion who can read and write is higher than in any other part of India, Cochin only excepted.

289. Distributed by religion, education is most widely diffused amongst Christians whose literate population represents a ratio of 423 per 1,000 males and 243 per 1,000 females. The Buddhists with 410 and 44 respectively show almost equally good results for males, but in respect of female education their relative position is much lower; it is to be noted, however, that to the total number of literate females the Christians contribute only 16,732 compared with 202,688 who are Buddhists. The proportions for Hindus are slightly better than those for Muhammadans; in respect of females both communities present very similar figures to those for Buddhists, but the proportion of literate males is less than half as great. The Animists, as usual, take the lowest place, but with 48 literate males and 2 literate females per mille, they are not nearly so backward as the corresponding communities in India proper. Of the indigenous races the Burman stands easily first with 490 males and 55 females per mille who are able to read and write. The Talaings, their former rivals in the struggle for the political supremacy, come next with 357 and 62, then follow the Karens and Shans with less than half these proportions, the Chins with 48 and 2 and, last of all, the Kachins with 14 and 2 per mille.

More than 93 per cent. of those able to read and write claimed Burmese as their language; only 1 per cent. returned Shan, and an even smaller number

Karen and Talaing.

In comparison with 1891 the proportion of male literates over 15 years of age has fallen from 603 to 529 per mille. This is due mainly to the inclusion in the present returns of the figures for an extensive area, not dealt with in 1891, in which the ratio of educated persons is very low. If the Chin Hills and Shan States be left out of account the ratio for the present census rises to 583. This is still slightly lower than in 1891, but the difference is explained by the growth of the ignorant coolie population from Bengal and Madras. The number of females who can read and write has risen from 34 to 56 per mille, or to 63 if the newly enumerated areas in Upper Burma be left out of the calculation. The

knowledge of English is not commensurate with that of the vernacular languages and in this respect Burma holds a low place compared with the other large provinces. Only 61 males and 13 females per 10,000 of each sex can read and write this language.

Central Provinces.

Madras.

290. From the educational point of view the Central Provinces is, next to Kashmir, the most backward tract in the whole of India. Only 54 males and 2 females per 1,000 of each sex have been returned as literate. In British districts the proportions are slightly better than the provincial average, viz., 58 and 2, compared with 32 and 1 in the Native States. In British territory again, the Jubbulpore and Nerbudda divisions are more advanced than those of Nagpur and Chattisgarh. The highest ratio of literate males is found in the Nimar district (112 per mille) and that of females in Nagpur (7 per mille).

Excluding Jews, Sikhs and Parsis, whose total strength is in each case less than 1,000, the highest proportion of literacy is found amongst Christians, where it stands at 473 males and 335 females per mille, or 272 and 203, respectively, if native Christians alone be considered. The Jains have 455 literate males per mille, but the corresponding proportion for females is only 16. In this province, as in Berar and Madras, the Muhammadans, with 177 males and 9 females per mille, who are literate, take precedence of the Hindus, who have only 55 males and 1 female respectively. The Animists as usual occupy the lowest place

with only 4 literate males per mille and practically no literate females.

Of the Hindu castes the most advanced are the Káyasths, Baniyas, Bráhmans and Bidurs, in the order named, with from 57 to 33 per cent. of their males literate; these four castes contain between them only 6 per cent. of the total number of Hindu males, but they claim 44 per cent. of those who are able to read and write. Amongst other castes with a fair sprinkling of educated men are the Sonar, Maráthá, Joshi, Bairági, Bhát, Bárai, Rájput, Darji, Gosain, and Kalar. The lower castes and forest tribes have hitherto enjoyed but few opportunities for education and the number of literate males is in nearly all cases less than 1 per cent. The Káyasths alone have a fair proportion of literate females, viz., 26 per mille, compared with 11 and 9 in the case of Baniyas and Bráhmans respectively.

Only 4 males per mille and less than 1 female are able to read and write English. About three-fifths of the total literate population returned Hindi as the language which they could read and write; one-fifth named

Máráthi, one-tenth Oriya and one-twentieth Urdu.

The number of literate persons aged 15 and over has increased considerably since 1891 in spite of the high standard of literacy which was taken for census purposes.* The number of pupils on the rolls of the Education Department rose from 111,498 in 1891 to 154,101 in 1896, when further progress was checked, first by the inclusion of the provincial grant for primary education in the general contributions to District Council Funds, and subsequently by a large reduction in these contributions. The District Councils were thus unable to support all the schools and the number of pupils in 1900 was only 127,000.

291. Excluding the small provinces of Coorg and Ajmer-Merwara, Madras ranks next to Burma, and the proportion per mille who are literate is 119 in the case of males and 9 in that of females.† In the City of Madras 1 male in 3 and 1 female in 11 can read and write; elsewhere the most

	Locality.			PROPORTION OF LITERATE PER MILLE.	
				Male.	Female.
West Coast	t Division		•	155	25
South	"	•	•	143	9 6
East	99	•	•	83	0
Deccan	,,		•	81	4
Agency	27			18 🗸	1

advanced tract is the West Coast Division which includes the Nilgiris, Malabar and South Canara. In respect of males it is followed closely by the South Division, but its literate females are relatively almost three times as numerous as those of the latter tract. The remote and sparsely populated Agency division is naturally the most backward. Of the main religious communities, the Christ-

ians lead the way with 198 males and 91 females per mille, or 162 and 59

^{*} Ante, paragraph 266.

[†] Excluding Cochin and Travancore which are dealt with separately in paragraph 297.

respectively, if Europeans and Eurasians are excluded. They are followed by the Muhammadans with 140 and 9 and the Hindus with 116 and 7. The Animists, as usual, are almost wholly illiterate. The relatively large number of literate Muhammadans is due in part to the special efforts made by Government in recent years to moderate the fanaticism of the Máppilas by giving them special educational advantages. The low position of the Hindus as a body is explained by the dead weight of the lower castes, who do not readily take to learning. The superior castes contain a much larger proportion of persons able to read and write than the Muhammadans, and far surpass them in the matter

292. The statistics of literacy by caste show that next to the Eurasians, who are almost all literate, the Bráhmans stand first with 578 males and 44 females per mille. The proportions for this easte vary in different parts of the Presidency. The Tamils have most literate males (736 per mille) and the Malayálam Bráhmans most literate females (212 per mille); the wider diffusion of female education amongst the latter gives them the first place for the two sexes taken Those who speak Oriya are the most backward section of the caste and take rank below the Komatis, Náyars and Chettis. The Native Christians, who are recruited for the most part from the lowest servile castes, rank and then various groups of artizans, toddy-drawers and oil-pressers. Certain castes of cultivators and shepherds, though of higher social rank than those just referred to, are outstripped by them in the matter of education. Last of all come the earth-diggers, leather-workers, agricultural serfs and various hill and forest tribes. Mr. Francis draws attention to the superiority in education of the Malayalam to the corresponding Tamil castes, and of the Tamils to the corresponding Telugus. At the same time Tamil is the language best known to 56 per cent. of those who can read and write, Telugu to only a quarter and Malayalam to only one-ninth.

Only 90 males and 10 females in every 10,000 of each sex are able to read and write English.* In this respect the Hindus slightly excel the Muhammadans. Amongst Bráhmans the language is known to 975 in every 10,000 males but to only 11 females in the same number. So far as the latter sex is concerned the Native Christians with 77 in 10,000 show the best results; the corresponding proportion for males is 272. The figures for the English-knowing are much smaller than one would have expected from the extent to which this language enters into the general school curriculum, and from the fact that it is taught even in primary schools in the larger towns, as well as from the increasing degree to which it is spoken by the lower classes, especially by domestic servants, and it would seem that the standard taken by the enumerators must have been too high to permit of their inclusion. Many of those who can speak English are not able to read or write it.

293. In comparison with 1891 the results of the present census are very disappointing and only 174 males and 11 females per 1,000 of each sex are literate at the age of 15 and over, as against 188 and 9 respectively ten years earlier. It seems scarcely credible that there can have been a retrogression to this extent. The returns of the Education Department show that the

		Year.		Number of pupils in all Schools.
1881		. •		327,808
1891		•		644,164
1901	•			850,2 2 4

of higher education.

number of persons under instruction has increased very greatly during the last two decades and unless the rise is due mainly to some change of system, i.e., to the inclusion in the returns of schools previously left out of account, a considerable growth of the literate population must have taken place. Mr. Francis is of opinion that the standard of literacy was higher at the

present census than in 1891. He says:—

"Mr. Stuart thought that in 1891 the number of literate males above the age of 25 was exaggerated by the inclusion therein of people who could only sign their names, and consequently at all the classes of oral instruction of Tahsildars and others held in the districts I emphasised the necessity of precautions against the repetition of this error. At these classes I was almost always asked to define the term 'literate,' and the answer always given was that no person should be considered to be literate who could not write a letter to a friend and read the reply received from him. It is thus probable that the standard of literacy required at the present census was higher than that demanded at former enumerations."

^{*} Cochin and Travancore are again left out of account.

However this may be, the decline in the case of males is common to all districts except the Nilgiris.

Punjab aud North-West Frontier Province.

294. Including the Feudatory States there are, according to the census, 976,663 persons in the Punjab who are able to read and write. This gives a proportion of 36 per mille for the total population, or of 64 males and 3 females for each sex taken separately. The proportion of literate males is 68 per mille in British districts compared with 48 in the Native States, but in other respects the local variations in the prevalence of education are far less marked in the Punjab than in most provinces, and in natural divisions the proportion ranges between 60 per mille in the western part of the Gangetic plain and 70 in the "North-West Dry Area". Of individual districts the most advanced are Multan,* where 1 male in every 10 can read and write, and Jhang, Dehra Ismail Khan and Rawalpindi where 1 in 11 can do so. In Hazara and Kurram, on the other hand, only 1 male in 30 is literate. The total number of literate females is so small that the proportions are much influenced by the inclusion of Europeans, and the districts which head the list are those where Europeans are numerous such as Peshawar, Rawalpindi, Simla and Lahore.

The Parsis and Christians claim as literate three-fifths and one-half respec-

			LITERATE	PER 1,000
Re	ligion.		Males.	Females.
Parsi			784	482
Christian			572	311
Jain			480	18
Buddhist		. !	164	10
Sikh			93	7
Hindu			103	4.
Muhamm	adan		26	1

tively of their total strength. The proportions for the other religions are:—Jains 1 in 4, Buddhists 1 in 12, Hindus 1 in 17, Sikhs 1 in 19 and Muhammadans 1 in 68. Of the 42,432 literate females nearly one-fifth are Christians. The proportions for all other religions are very small; their relative position is the same as in the case of males, the Jains coming first and the Muhammadans last of all. The optional table showing education by caste was not prepared in the Punjab. There are 98,831 persons literate in English

of whom one-third are Christians. Excluding this religion there are only 66,506 males and 760 females who know English. The proportion per 10,000 males is:—for Hindus 72, for Sikhs 49 and for Muhammadans 25. Of the total number of persons returned as literate 38 per cent. can read and write Urdu, 25 per cent. Lande or Mahájani, 17 per cent. Gurmukhi and 15 per cent. Hindi.

The total number of literate persons at the age of 15 and upwards is 868,743, viz., 835,642 males and 33,101 females compared with 789,911 males and 18,798 females in 1891. The absolute number shows an increase for both sexes, but in the case of males the gain is not commensurate with the general growth of the population and the proportion per mille is smaller now than it was ten years ago. Mr. Rose thinks that the enumerators were inclined to omit from the record literacy in scripts like Tankri and Lande which are not taught in the Government schools, but the error on this score was probably not greater on the present occasion than in 1891.

United Provinces.

295. The returns for the United Provinces place the number of literate persons at 1,435,844 males and 56,413 females. The proportion per mille is 57 for males and 2 for females. So far as can be gathered from the statistics collected at the census, the Western Himalayan districts, with a literate population of 105 males and 5 females per mille, are the best educated part of the province. The proportions are almost identical in the Central India Plateau, Mirzapur and the Eastern part of the Gangetic plain, where literate persons are less numerous by one-third than in the area first mentioned. Then follow the central part of the Gangetic plain, the Sub-Himalaya East, the Western plain and, last of all, the Sub-Himalaya West, or the line of districts between Saháranpur and Pilibhit. Dehra Dún with its large population of Europeans and Eurasians is the only district where the number of educated females (20 per mille) is at all appreciable; Lucknow and Benares have 8 and Allahabad and Bareilly 6, but in no other district does the proportion exceed 5 per mille, while in Fatehpur, Hamirpur and Gonda it is less than 1. The above distribution of the literate is almost the reverse of that indicated by the statistics of the Education Department, a circumstance which Mr. Burn explains by the suggestion that private education is most common in the districts where the census proportions are highest.

The greatest prevalence of literacy (481 males and 318 females per mille) is found amongst Christians. Separate figures are not available for Native Christians, but Mr. Burn mentions that the mission which has obtained the largest number of converts has recently been compelled by want of funds to close many of its schools. The Jains come next, with two-fifths of their male population able to read and write, but in respect of their females they are surpassed by the small community of Aryas who, with very nearly the same proportion for males, have 1 literate female in every 15, compared with only 1 in 59 amongst the Jains. The Hindus have only 30 literate persons per mille and the Muhammadans 28; the sex proportions for the former are 56 males per mille and 2 females, and for the latter 52 and 3.

The United Provinces are as backward in respect of a knowledge of English as they are in education generally, and only 35 males and 5 females per 10,000 claim to be able to read and write this language. Excluding Christians the proportions are only 26 and 0.2. It is noteworthy that 37 Musalman males in every 10,000 know English compared with only 23 Hindus, whereas in Bengal the corresponding proportions are 114 for Hindus and only 28 for Muhammadans.

296. Only eight castes were dealt with in the table showing education by easte and the conclusions to be drawn from it are thus very limited. The interesting fact disclosed is the high educational position of the Káyasths; they constitute barely 1 per cent. of the total population, but they claim 11 per cent. of the total number of persons who can read and write, and 20 per cent. of the aggregate of literate females.

Mr. Burn has compiled some very interesting information regarding the characters in use in the United Provinces. More than a million persons know only the Nagri character or some cursive form derived from it (Kaithi), as compared with about a quarter of a million who know the Persian character only

and rather more than an eighth of a million who know both.

In spite of the fact that the number of pupils in primary schools has risen during the decade from 158,908 to 276,396, the present census shows a slight decline in the proportion of males who are literate at the age of 15 and upwards. The increased attendance at primary schools, and especially at those of the "Aided" class, dates mainly from 1896, when an additional grant of Rs. 75,000 was made to District Boards for expenditure on the advancement of primary education, and when the census was taken there had scarcely been time for this to have affected the number of literate persons at the ages at which alone comparison with the results of the previous census is possible. But even so, it is difficult to believe that there has been a real falling off in the proportion of the literate amongst males. The proportion of literate females per mille has improved, but the absolute number is still very paltry.

297. It is not proposed to discuss in detail the statistics relating to Native States:

States, and only a few points of special interest will be noticed.

From an educational standpoint the two States of Cochin and Travancore Travancore in the Madras Presidency are exceptionally advanced and take rank above all the British provinces except Burma. In Cochin 22 per cent. of the male population can read and write and the proportion is almost as high in Travancore. In the former State 45 females per mille are literate and in the latter 31. Travancore has improved its position since 1891, but Cochin has retrograded, and the proportion of males aged 15 and over who are literate has fallen from 387 to 333 per mille. The high position of these two States is due in part to the fact that a quarter of their inhabitants are Christians, mainly of the Syrian Church, or its modern offshoots who are far better educated than the other sections of the community.

298. Baroda follows next with 163 males and 8 females per 1,000 of each Baroda. This represents a marked improvement, as compared with 1891, and is ascribed to measures taken in that year to increase the number of the village schools where the first rudiments of knowledge are taught. The expenditure on education in this State is far above the average and works out to 7 annas per head of the population.

299. The only other State with a fair relative prevalence of education is Mysore. Mysore, where there are 93 males and 8 females per mille who can read and write. If we exclude persons under 15 years of age, the proportions have risen

slightly since 1891, but this is due to immigration rather than to the greater activity of local educational institutions. Amongst immigrants the proportion of literate persons per mille is 157 for males and 21 for females compared with only 84 and 5 respectively amongst the native-born. The Christians and Jains are the best educated religious communities, and the Musalmans have relatively twice as many literate persons as the Hindus, though not so many as the higher Hindu castes such as Bráhman, Komati, Nagartha and Pille. Eighty per cent. of the literate population returned their mother-tongue as the language in which literate; the rest, chiefly immigrants of Tamil, Telugu or Maráthá origin, named other languages, which they had a better opportunity of learning in the local schools. A knowledge of English is found mainly in the cities of Mysore and Bangalore and in the Kolar Goldfields.

Central India and Rajputana. 300. The proportional figures for 1891 shown against Central India and Rajputana refer only to the results obtained in certain towns where alone literacy was recorded in that year, and they are of no value for purposes of comparison. In Central India the Jains are almost wholly engaged in mercantile pursuits, and it is therefore not surprising to find that 36 per cent. of their males can read and write. The high proportion amongst the Muhammadans (14 per cent.) is accounted for by the circumstance that the followers of this religion are generally connected with certain dominant families. The Hindus who form the great bulk of the population are mainly agrarian and only 5 per cent. of their males are literate. The Mahesris are the best educated caste of Hindus; they are followed by the Bráhmans and Agarwáls. The Rájputs, who include in their ranks many of the ruling families, also take a high place. The Animists who number about a million can boast of only 946 persons able to read and write. Of the different Agencies, etc., the Indore Residency takes the highest place with a literate population of 177 males and 13 females per mille.

The general results in Rajputana are much the same as those in Central India, but while the standard of literacy amongst males is somewhat higher, there are fewer females who can read and write. In Rajputana, moreover, the Muhammadans rank below the Hindus, as they include in their ranks numerous converts from the lower sections of Hindus who are mostly agriculturists and amongst whom education has made little progress. The proportion of literate persons is highest in Sirohi (124 males and 6 females per mille) and lowest in Dholpur where only 26 males per 1,000 and 5 females per 10,000

can read and write.

Hyderabad.

301. The proportional strength of the literate population in Hyderabad is almost identical with that in Central India. The statistics indicate a slight improvement in the number of educated females, but that of males has suffered a considerable diminution. The Jains, of whom more than 1 male in 3 can read and write, are as usual far better educated than the Hindus or Muhammadans. The ruling prince being a Muhammadan, it perhaps is only natural that his co-religionists, with 1 literate male in 10, should be far ahead of the Hindus, of whom only 1 male in 21 can read and write.

Kashmir.

302. As already stated, Kashmir is, in educational matters, the most backward tract in the whole of India. The whole State contains only 74 schools with 5,423 pupils, an insignificant number compared with the total population of school-going age which approaches a million. The Muhammadans, who form three-quarters of the population, are by far the most ignorant, and only 7 per mille can read and write compared with 58 per mille in the case of Hindus.*

^{*}In The Valley of Kashmir, Sir Walter Lawrence shows that in 1891, when there were only 1,585 boys on the rolls of the State schools, the Hindus, though forming less than 7 per cent. of the population, monopolised over 83 per cent. of the education bestowed by the State. He adds that the more affluent of the villagers prefer the Mosque schools to the instruction given by the State and that many Muhammadans of the better class can read and write Persian with ease. In these circumstances one would have expected to see a somewhat higher proportion of literate Muhammadans than that indicated by the census figures.

SUBSIDIARY TABLE I.

Education by age, sex and religion.

	ì		NUMBER	PER 10				ER PER 1,0		CA TEIN-	- 			1		
AGE PERIOD.		LITERAT			ILLITEBA	ATE.	PBO	VINCIAL		LANGUAGES	LITE	MBER PER BATE IN I		F	EMALES TO Males.	1,000
Ada I Ekidb.	Total.	Male.	Female.	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Total.	Male.	Female.	Literate.	Illiterate.	Literate in English.
1,	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	11.	15.	16.	17.
						$oldsymbol{A}$	ll rel	igions		-						
All ages .	53	98	7	947	£02	993	95	6	4		38	68	7	68	1,061	102
0-10 . 10-15 . 15-20 .	8 51 75	13 85 132	$\begin{array}{c c} 2 \\ 10 \\ 14 \end{array}$	992 949 925	987 915 868	998 990 9 86	$13 \\ 82 \\ 129$	2 9 12	₂	1	38 74	$\begin{array}{c} 7 \\ 62 \\ 131 \end{array}$	$\begin{array}{c} 2\\ 9\\ 13 \end{array}$	157 99 95	1,001 892 1,056	358 124 94
20 and over	74	139	8	926	861	992	134 Hi r	7 adu.	7	1	ξ0	91	8	54	1,14 0	90
All ages .	5 0	94	5	950	906	995	93	4	3		33	64	1	48	1,065	14
0-10 10-15 15-20	8 49 71	14 83 127	7 10	992 951 929	986 917 873	998 993 990	14 82 126	$\begin{array}{c} 1\\7\\10\end{array}$	 1 3	***	36 71	5 64 133	 1 2	102 69 69	1,006 896 1,028	35 18 16
20 and over	68	131	5	932	869	995	128 Sil	5 'a L	5		41	81	1	39	1.147	12
All ages .	59	98	7	941	902	993	106	vie. 7	4 ,		30	52		58	842	6
0—10 . 10—15 . 15—20 .	5 44 67	7 67 103	$\frac{2}{10}$	995 956 933	993 933 897	998 990 986	8 71 115	$egin{array}{c} \dot{2} \\ 10 \\ 14 \end{array}$	 1 3	•••	1 26 79	$\begin{array}{c} 2 \\ 43 \\ 131 \end{array}$	 1	168 103 89	765 704 731	 3 7
20 and over	83	143	8	917	857	992	156 Jai	8	7		34	61		47	936	6
All ages .	252	470 87	18 7	748 9 5 3	530 913	$\frac{982}{993}$	453 85	17 7	29 2	1	70 4	134	1	25 82	1,721 1,077	9 25
0-10 10-15 15-20	47 252 329	442 587	30 29	748 671	558 413	970 971	431 568	29 28	16 34	 1 I	82 165 76	150 304 146	 2 3 1	58 42 28	1,486 2,023 2,272	13 8 8
20 and over	317	596	18	683	404	982	572 Bud d	hist.	41	L	70	140	1	20	2,212	°
All ages .	$\frac{220}{22}$	$\begin{array}{c} 402 \\ 33 \end{array}$	42 11	780 978	598 967	9 58 989	398 33	$\begin{bmatrix} 42 \\ 11 \end{bmatrix}$	4		12 2	24 3	1	108 346	1,640 1,043	43 136
10—15 15—20 20 and over	$ \begin{array}{c c} 197 \\ 283 \\ 316 \end{array} $	327 519 590	58 72 50	803 717 684	$egin{array}{c} 673 \ 481 \ 410 \ \end{array}$	942 928 950	$\begin{array}{c c} 325 \\ 514 \\ 585 \end{array}$	57 72 50	2 5 6	***	$13 \\ 24 \\ 15$	24 50 30	1 2 1	165 156 87	1,312 2,163 2,388	59 42 34
20 024						Z	oroas	trian.								
All ages .	649 211	756 220 840	538 201 715	351 789 219	244 780 160	$egin{array}{c c} 462 & \\ 799 & \\ 285 & \\ \end{array}$	690 201 7 83	505 187 656	67 16 41	$egin{array}{c} 30 \ 12 \ 38 \ \end{array}$	2,555 222 2,078	4,075 268 2,780	$961 \\ 177 \\ 1,312$	679 922 779	1,807 1,036 1,632	$225\ 668\ 432$
10—15 . 15—20 20 and over	781 850 742	909 895	789 581	150 258	91	211 419	836 813	750 548	84 87	37	3,904 3.235	5,546 5,381	2,183 958	828 612	2,289 3,761	375 168
					ļ			man.			17	90		47	995	16
All ages . 0—10 . 10—15 .	33 4 31	$\begin{bmatrix} 60\\7\\51 \end{bmatrix}$	$\begin{bmatrix} 3 \\ 1 \\ 4 \end{bmatrix}$	967 996 969	940 993 949	997 999 996	$\begin{bmatrix} 54 \\ 7 \\ 47 \end{bmatrix}$	$\begin{bmatrix} 2\\1\\3 \end{bmatrix}$	7 1 5	1 1	17 1 16	32 2 28		115 64	982 833	16 31 14
15—20 20 and over	45 48	84 89	4. 5 4.	955 952	916 911	995 996	76 80	$\begin{vmatrix} 4 \\ 3 \end{vmatrix}$	$\begin{vmatrix} 9 \\ 11 \end{vmatrix}$	$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	$\begin{array}{c} 39 \\ 22 \end{array}$	75 43	1	64 39	1,054 1,035	17 16
		201	105	troo	-		Ohris		40	21	963	1,289	615	403	1,154	447
All ages	$\begin{bmatrix} 211 \\ 49 \\ 213 \end{bmatrix}$	291 53 245	$egin{array}{c} 125 \\ 44 \\ 177 \\ \end{array}$	789 951 787	709 947 755	875 956 823	$ \begin{array}{c c} 193 \\ 32 \\ 194 \\ \end{array} $	$\begin{bmatrix} 74 \\ 24 \\ 126 \end{bmatrix}$	9 20	8 18	$\frac{231}{734}$	243 786 1,369	219 676 954	856 656 587	1,033 989 1,200	920 780 682
5-20 . 20 and over	290 287	261 414	217 144	710 713	639 586	783 8 5 6	284 261	145 77	33 62	28 28	1,164 1,390	1,369	773	309	1,300	355
		c		996	992	1,000	Anin 5	nist. 	2		1	2		59	1,023	5 3
All ages	4. 1 4.	8 1 7	1	999 996	999 993	1,000 999	1 5 8	 1	2 2	• • •	$\frac{1}{2}$	 1 4	***	160 66 72	1,027 890 1,057	71 11 2 55
5-20 . 20 and over	$\begin{bmatrix} 6 \\ 6 \end{bmatrix}$	11	1	994 9 94	989 989	999 999	8		4	•••	$\frac{2}{2}$	3	•••	50	1,051	42

SUBSIDIARY TABLE II.

Education by age, sex and locality.

					LITERATE	PER 1,000.				
PROVINCE, STATE OR AGENCY.	0-	-10.	10-	-15.	15 -	-20.	20 aı	ad over.	Ail	ages.
	Male	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1.	2.	3.	i.	5.	6.	7.	8,	9,	10.	11,
INDIA.	13	2	85	10	132	14	139	8	98	7
Provinces.	14	2	89	10	138	14	145	8	102	7
Ajmer-Merwara .	20	4	94	10	119	12	157	9	120	8
Assam	13	$ ilde{2}$	65	7	92	-8	94	5	67	
Bengal	19	$\frac{2}{2}$	101	8	140	9	147	6	104	4 5 8
Bengal Proper	25	$\bar{3}$	133	12	177	1 3	177	9	128	8
Bihar	10	1	61	3	93	4	102	3	70	2
Orissa	18	1	105	5	139	6	175	4	120	4
Chota-Nagpur	s	1	41	4	65	5	76	3	49	4 3 3
Berar	13	2	81	65	129	6	109	3	85	3
Bombay	21	3	117	15	168	19	153	9	116	9
Burma	33	12	315	61	485	77	537	53	378.	45
Central Provinces	5	i	49	4	81	4	76	2	$5\overline{4}$	2
Coorg	8	3	92	23	162	37	173	16	128	16
Madras	11	2	95	15	166	22	175	10	119	9
NW. Frontier and Punjab	4	1	46	5	82	6	96	4	64	3
United Provinces of Agra and Oudh	6	1	4.5	3	76	4	81	3	57	2
States and Agencies.	11	2	62	9	104	12	108	7	79	6
Baroda State	$\overline{34}$	4	160	13	206	13	208	7	163	8
Central India Agency	10	ĩ	49	4	75	8	72	1	55	$\frac{8}{3}$
Cochin State	17	7	168	59	282	77	343	56	224	45
Hyderabad State	9	2	45	5	77	6	75	4,	55	3
Kashmir State	2		22	1	45	ì	60	1	38	1
Mysore State	14	3	82	11	144	18	128	8	93	8
Rajputana Agency	11		43	2	77	3	83	2	62	2
Travancore State	17	7	136	43	264	58	319	35	215	31
					1		1			

SUBSIDIARY TABLE III.

Education by religion, sex and locality.

		ddb.db		``	LITEBATE	PER 1,000.				
Province, State or Agency.	Ни	NDU.	J.A) N ,	Musa	LMAN.	Сни	STIAN,	ΔNI	MIST.
	Male.	Female.	Male,	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1.	2.	3.	1.	5.	6.	7.	8.	9.	10.	11.
INDIA.	94	5	470	18	60	3	291	125	\mathbf{s}	
Ajmer-Merwara Assam Bengal Berar Bombay Burma Central Provinces Coorg Madras NW. Frontier and Punjah United Provinces of Agra and Ondh	99 95 90 127 83 110 207 55 121 116 103 56	5 5 4 6 2 5 42 1 13 7 4 2	477 £57 739 462 490 455 415 480 397 456	24 11 	60 96 44 68 114 73 194 177 169 140 26 52	3 4 2 2 8 5 3 9 1 3 1 3	297 644 325 310 600 380 423 473 352 198 572 481	152 506 217 191 518 203 243 335 169 91 311 318	9 8 2 11 48 4 1 5	1 2
States and Agencies. Barola State Central India Agency Co-hin State Hyderabad State Kashmir State Mysore State Rajputana Agency Travancore State	160 50 218 43 107 86 50 208	5 39 2 2 5 1 25	687 361 500 3 12 602 424 464	9 19 8 6 24 8	178 138 125 97 13 168 44 158	6 16 6 10 25 3 11	281 135 709 272 551 521 391 709 259	75 447 445 73 307 392 238 719 53	3 7 2 1 2 5 2 3	 1

SUBSIDIARY TABLE IV.

English Education by age, sex and locality.

				Liter	ATE IN EN	эгіян рев 10	,000 in 1 90 1				ENOLISH	ATE IN PER 10,000 1891.
PROVINCE, STATE OR AGENCY.	0-	-10.	10-	-15.	15-	-20.	2 0 an	d over.	All	nges.	All .	ages.
	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1.	2.	3,	4.	Б,	6.	7.	8.	9.	10.	11.	12,	13.
INDIA.	7	2	62	9	131	13	91	8	68	7	36	5
Provinces.	7	3	68	10	143	14	98	9	74	7	37	4
Ajmer-Merwara , .	53	11	144	23	259	28	186	3 5	165	29	87	13
Assam	6	1	66	4	117	6	89	6	64	5	35	2
Bengal	12	2	107	8	180	9	114	7	89	6	43	3
Bengal Proper.	18	3	173	13	280	14	173	12	138	9	67	5
Bihar	4	1	34	2	65	3	42	2	33	2	16	1
Orissa	$\bar{4}$	1	29	\tilde{z}	5 3	$\overset{3}{2}$	36	2	28	1	17	1
Chota-Nagpur .	4	l i l	24	\tilde{z}	95 45	ž	42	$\tilde{\tilde{z}}$	27	1	12	1
Berar	3	i	44	5	$\frac{45}{126}$	6	71	4	56	4	17	$\frac{1}{2}$
Bombay	8	5	79	19	$\begin{array}{c} 120 \\ 217 \end{array}$	32	154	17	112		60	
Burma	10	6	49	18			83	14	61	15		8
Central Provinces	3	2	16	5	89	21	56			13	40	9
Coorg	11	7	83		62	8		5	37	4	18	2
Madras	7	6	80	21	211	26	189	33	141	24	75	13
NW. F. and Punjab	3	2 2		15	190	25	121	12	90	10	44	6
United Provinces of Agra	14	2 2	43	7	119	9	88	7	63	6	30	4
and Oudh.	14	2	2 5	5	57	7	56	5	35	5	18	3
States and Agencies.	4.	2	27	7	66	10	50	6	37	5	28	5
Baroda State	$ar{2}$		37	2	115	3	67	2	53	2	18	ĭ
Central India Agency .	4	1	21	4	56	5	44	4	33	3	645	137
Cochin State .	5	ī	114	27	256	36	135	10	108	12	- 1	
Hyderabad State	3	3	16	6	31	8	30	5	21	4	14	
Kashmir State			8		23	-	13	1	9	-		_
Mysore State	8	4	64	18	172	34	113	19	83	16	51	 11
Rajputana Agency	4	1	13	10	22	2	$\frac{113}{25}$	2	19	10		
Travancore State	4	$\frac{1}{2}$	60	20	176	27	119	14	87	13	• • •	•••
LIAVALUUIE DIALE ,	48	2	00	20	110	27	119	149	01	13		

Note.—The proportions knowing English in 1891 are based on the figures for the persons returned as 'literate'; etatistics of the English knowing were not collected for the persons then returned as 'learning.' The figures against Madras in columns 12 and 13 include Cochin and Travancore, and those for Central India refer only to the persons enumerated in a few tewns and on the railway.

SUBSIDIARY TABLE V.

Progress of education since 1881 by locality.

	N	UMBER I	PER 1,00	O MALE	s.	NU	MBER P	ER 1,000	FEMAL	ES.	NUME YEAR	ER PER S OF AC LITE	E WHO	VER 15 ARE
PROVINCE, STATE OF AGENCY.	1901.	189	91.	18	31.	1901.	189	91.	18	81.	Ма	LE.	FEM	IALB.
	Literate.	Literate.	Learning.	Literate.	Learning.	Literate.	Literate.	Learning.	Literate.	Learning.	1901.	1891.	1901.	1891.
1.	2.	3.	- 1 .	5.	6	7.	8.	9.	10.	11.	12.	13.	14.	15.
INDIA.	98	87	22	66	25	7	4	2	3	1	138	141	8	6
Provinces. Ajmer-Merwara Assam Bengal Berar Bombay Burma Central Provinces Coorg Madras NW. F. and Punjab United Provinces of Agra and Ondh	102 120 67 104 85 116 378 54 128 119 64 57	86 111 58 81 58 94 391 38 112 116 59 51	22 21 18 24 26 32 59 14 44 33 13	66 98 33 58 42 78 352 32 88 103 47 45	25 23 14 29 20 29 109 15 43 35 14	7 8 4 5 3 9 45 2 16 9 3	4 6 2 3 1 5 24 1 9 7	2 2 1 1 1 2 5 1 8 3 1	3 5 1 2 1 3 18 5 6 1	1 1 2 18 1 5 3 1	144 151 94 146 111 155 529 77 171 174 93 80	141 176 100 137 94 155 603 66 169 188 97 83	9 9 6 7 3 10 56 2 20 11 4 3	6 9 3 4 2 7 34 2 13 9
States and Agencies. Baroda State	79 163 55 224 55 93 62 215	91 109 242 238 59 81 266 191	22 31 36 66 13 24 42 40	64 87 238 50 81 	19 19 63 13 31 	6 8 3 45 3 8 2 31	7 4 27 58 2 5 86 27	2 2 6 17 1 3 22 8	1 36 1 2 	1 17 2 	107 207 72 333 75 131 82 311	143 175 329 387 92 127 340 286	8 8 4 59 4 9 2 38	10 6 37 58 3 7 123 37

Note.—In columns 13 and 15 persons shown as learning in 1891 have been treated as literate. The figures against the Central Irdia Agercy for 1801 refer not to the whole area but only to the inhabitants of certain towns. Similarly the 1891 figures for Rajputana are based on the return for (1) Railway, (2) Europeans and Enrasians and (3) Cantonment population, the total number of persons dealt with was only 16.716.

SUBSIDIARY TABLE VI.

Education by Selected Castes.

			Number	PER 1,000.						Percent	AGE OF PR	OPORTION
CASTES.		Literate.			Illiterate.		Number	PER 10,000 IN ENGLISE	LITERATE I,	OF LITERA PROPORT	TE ON COR ION FOR TE PROVINCE.	IR MHOPR BESLONDING
	Total,	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.
1.	2.	3.	4.	б.	6.	7.	8,	9.	10,	11.	12.	13.
ASSAM.	<u> </u>											
Brahman	297	517	27	703	483	973	33 0	592	8	825	772	675
Kayastha	27 9	471	56	721	529	944	493	910	9	775	703	1,400
Kalita	5 0	93	2	95 0	907	998	43	81	1	139	139	50
Das	48	90	3	952	910	997	20	39		133	134	75
Ahom	31	5 9	2	969	941	998	50	97	1	86	88	50
Rajbansi	30	58	1	970	942	999	12	23		83	87	25
Kaibartta and Kewat .	26	50	1	974	950	999	18	35		72	75	25
Chutiya	24	46	•••	976	954	1,000	24	47		67	69	
Koch	24	46	1	976	954	999	16	31		67	69	25
Nadial (Dom-Patni) .	20	37	2	980	963	998	5	10	•••	56	55	50
Bengal.									į			
Baidya .	45 6	648	259	544	352	741	1,585	3,039	85	829	623	5,180
Kayastha	311	560	66	689	440	934	673	1,323	33	567	538	1,320
Brahman	238	467	26	762	533	974	35 8	737	5	433	449	520
Sadgop	139	268	12	861	732	988	165	3 28	2	2 52	258	240
Kaibartta (Chasi)	130	3 2 3	4	870	677	996	52	131	•••	236	311	80
Pod	94	183	5	906	817	995	15	29		170	175	100
Babhan	88	166	9	912	834	991	13	27		160	160	180
Teli	60	118	3	940	882	997	26	5 3		109	113	40
Chandal or Namasudra	33	64	1	967	936	999	4	9	•••	60	62	20
Rajbansi	31	5 9	1	969	941	999	3	6	•••	56	56	20
Jolaha	25	5 0	2	975	950	998	10	20	***	45	48	40
Santal	3	7	***	997	993	1,000	•••	1	***	5	7	•••
Berar.												
Brahman (Akola) .	366	595	47	634	405	953	620	1,054	15	813	700	1,567
Wani (,, ')	309	530	8	691	470	992	38	66		687	624	267
Pathan (,,) .	56	104	7	944	896	993	45	88	2	124	122	233
Shekh (,,) .	52	97	7	948	903	993	34	66	1	116	114	233
Teli (Amraoti)	33	64	1	967	936	999	6	12		73	75	3 3
Kunbi (Akola)	33	64	2	967	936	998	5	9	•••	73	75	67
Mali (Amraoti)	22	42	•••	978	958	1,000	5	9	•••	49	49	•••
Mahar (,,)	5	9		995	991	1,000	2	4		11	11	

SUBSIDIARY TABLE VI-contd.

Education by Selected Castes—contd.

			Number 1	PER 1,000.			Number	PER 10 000	¥ 1 4 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Percent	AGE OF PRO	PORTION
CASTES.		Literate.			Illiterate.		NOWBER	PEB 10,000 IN ENGLISH	LITEBATE	PROPORTI	ON FOR THE PROVINCE.	E WHOLE
	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female
1,	2.	3.	4.	5.	6.	7.	8.	9.	10.	11,	12.	13,
BOMBAY.												
Vani (Gujarat)	444	776	158	55 6	224	842	331	709	5	694	669	1,755
Prabhu	328	474	177	672	52 6	823	1,566	2,914	172	512	409	1,967
Brahman	323	5 80	54	677	420	946	529	1,026	10	505	500	600
Native Christian	286	373	110	714	627	890	2,472	2,846	1,713	447	322	1,222
Bhatia (Sind)	182	321	35	818	679	965	190	368	2	284	277	389
Musalman	24	44	2	976	956	998	8	15	>4.	37	38	22
Maratha (Deccan)	19	43	1	981	957	999	4	8	•••	30	37	11
" (Bombay Proper).	23	59	1	922	941	999	5	10	•••	22	51	11
"Knnbi	11	26		989	974	1,000	3	7		9	22	***
Koli	13	24	1	987	976	999				20	21	11
Dhed or Mahar BURNA .	4.	7	***	996	993	1,600	1	2	•••	6	6	•••
Burmese	268	490	55	732	510	945	11	20	2	125	130	122
Talaing	211	357	62	789	643	938	11	19	3	98	94	138
Karen	91	143	37	909	857	963	23	33	12	42	38	82
Shan	. 79	152	9	921	848	991	1	2	•••	37	40	20
Chin	25	48	2	975	952	998	1	1	•••	12	13	4
Kachin	8	14	2	992	986	998	•••		•••	4	4	4
CENTRAL PROVINCES.												
Bania	232	446	11	768	554	989	49	95	1	829	826	550
Brahman	194	365	9	806	635	991	176	337	2	693	676	450
Sonar	109	215	4	891	785	996	21	42	•••	389	398	200
Maratha	100	200	3	900	800	997	89	180	1	357	370	150
Bairagi	85	160	4	915	840	996	2	4	•••	204	296	200
Kalar · · ·	52	105	1	948	895	999	10	19	***	186	194	500
Gond	3	6		997	994	1,000		•••	•••	11	11	
Chamar	2	4		998	996	1,000		•••		7	7	•••
MADRAS.				001	051	200	T 0 4 F	7 150	6,951	1,141	613	7,889
Eurasian • • •	719	729	710	281	271	290	7,045	7,150	11	489	486	489
Brahman · · ·	308	578	44	692	422	956	488	975	77	173	136	656
Native Christian	109	162	59	891	888	941	173	272			174	38
Kammala • • •	104	207	3	896	793	997	5	11	•••	165		
hanan	79	154	6	921	846	994	3	5		125	129	67
Iappilla · · ·	45	87	4.	955	913	996	3	5	1	71	73	4.4
Paraiyan · · ·	5	10	•••	995	990	1,000		144	•••	8	8	•••
Iala · · · ·	3	6	•••	997	994	1,000		1	***	5	5	***
Iadiga	1	2	•••	999	998	1,000	•••		•••	2	2	•••
	1	2	,	999	998	1,000	444	***		2	2	

SUBSIDIARY TABLE VI-contd.

Education by Selected Castes-contd.

			Number P	ER 1,000.			Nweenn	PER 10,000	T TOO D LONG	PERCENT	AGE OF PRO	PORTION
Castes.		Literate.			Illiterate.		NUMBER	in English	LITERATE	PROPORTI	E ON CORE. PROVINCE.	E WHOLE
	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13,
United Provinces of Agra and Oudh,												
Kayastha	310	553	46	690	447	954		•••		1,000	970	2,300
Barhai	9	17	1	991	983	999	•••			29	30	50
Lohar	9	17	1	991	983	999				29	30	50
Chamar	1	2	•••	999	998	1,000		•••		3	4	
BARODA STATE.												
Chandraseni (Kayastha Prabhu)	437	744	88	563	256	912	921	1,671	68	497	456	1,100
Brahman (Maharashtra) .	424	730	56	576	270	944	555	1,018	•••	482	448	700
Vania	337	631	18	663	369	982	177	338	2	383	387	225
Brahman (Gujarati) .	228	429	17	772	571	983	78	150	3	259	263	212
Maratha	184	339	8	816	661	992	117	219	2	209	208	100
Leva Kunbi	178	316	14	822	684	986	30	56	•••	202	194	175
Khatri (Vanza)	138	275	1	862	725	999	11	23		157	169	12
Rajput	77	147	1	923	853	999	13	25		87	90	12
(Kunbi) Kadava	41	80		959	920	1,000	4	8		47	49	
Dhed	6	12		994	988	1,000		•••		7	7	
CENTRAL INDIA AGENCY.												
Maratha	120	231	10	880	769	990	117	222	12	400	420	333
Brahman	97	183	3	903	817	997	13	26		323	323	100
Dhangar	64	110	5	936	890	995	50	86	4	213	20 0	167
Joshi	61	115	1	939	885	999	2	4		203	209	33
Gujar	8	14		992	98 6	1,000	1	2		27	25	
COCHIN STATE.						1						
Brahman (Malayali) .	472	695	227	528	305	773	34	66	•••	352	310	501
Kshatriya (Malayali) .	466	615	319	534	385	681	617	1,171	67	318	275	709
Nayar	266	425	119	734	575	881	108	209	14	199	190	264
Native Christian	172	270	72	828	730	928	59	96	21	128	121	160
Kammala	102	202	6	898	798	994	2	3	***	76	90	13
Thwan	66	126	7	934	874	993	4	9		49	56	16
Mappilla (Jonakan) .	62	118	5	938	882	995	2	4	•••	46	53	11
Kudumi Chetti	23	41	1	977	959	999	3	5		17	18	2
Pulayan	4	8		996	992	1,000				3	4	

SUBSIDIARY TABLE VI-concld.

Education by Selected Castes—concld.

						NUMBER P	ев 1,000.			.,	10.000	Ŧ	Percen	TAGE OF PR	OPORTION
CAS	TES.			_	Llterats.			Illiterate		NUMBER 1	PER 10,000 N ENGLISH.	LITERATE	OF LITERA PROPORT	TE ON (OEL ION FOR TH PROVINCE,	EERPONDING
				Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Ma'e.	Female.
1				2.	3.	4.	5,	6.	7.	8.	9.	17.	11,	12.	13.
MYSORE Brahman	ST.	ATE.		376	681	64	624	319	936	52 8	1.000	24	737	732	800
Digambara				226	410	21	774	590	979	_	1,022			441	262
Panchala				93	177		907			42	79	•••	443		
Lingayat	•	•		73		4		823	996	9	17	•••	182	190	50
Vakkaliga	•	•	٠		142	4	927	858	996	7	13		143	153	50
-	•	•	•	21	4.1	1	979	959	999	4 .	7		22	44	12
Kuruba	•	•	•	11	21	1	989	979	999	1	3		22	41	12
Korama	•	•	•	10	17	2	990	983	998	•••	•••		20	18	25
Beda .	•	٠	•	10	18	1	990	982	999	2	4		20	19	12
Meda .	•	•	•	8	16		992	984	1,000				16	17	
Holaya .			•	5	9	1	995	991	999	3	6		10	10	12
Lambani		,	•	1	1	1	999	999	999				2	1	12
TRAVANCO	RE S	STAT	'E.												
Brahman (Ma	alaya	li)		446	€63	191	554	337	809	23	41	2	360	308	616
Ambalavasi	•		•	371	576	156	629	424	844	106	208		299	268	503
Kanian				295	519	55	705	481	945	•••	2		238	241	177
Nayar .				216	376	57	784	624	943	59	111	6	174	175	184
Native Christ	ian			156	257	51	814	743	949	80	129	28	126	120	165
Kammala				124	233	.14	876	767	986	3	6	·	100	108	45
Iluvan .				73	137	10	927	863	990	4	7		59	64	32
Shanan		-		37	70	4	963	930	996	2	4		£0	33	13
Dilatiati	•	•			, ,	-30	200	200			30			00	

SUBSIDIARY TABLE VII.

Main results of University Examinations in 1891 and 1901.

IIi	Universities.		Matricul, Entra		F. A. OB INT EXAMINAT B.A. IST	HON, 1st	Deor	BEES.	L	AW.	MEDIC	INE.	CIVIL ENG	INEERIÑG.
011	iversities.	(Candidates.	Passed.	Candidates.	Passed.	Candidates.	Pasted.	Candidates	Passed.	Candidates.	Pasted.	Candidates.	Passed.
	1.		2.	3,	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.
	(1 901	.	5,814	3,131	3,510	1,125	1,932	415	578	166	506	208	62	19
Calcutta	·{ 1891		4,721	2,035	1,996	737	970	304	210	132	108	70	24	9
	(1901		7,313	1,423	3,614	1,761	801	413	610	300	97	49	30	19
Madras	·{ 1891		7,002	1,64 8	2,600	1,027	508	263	130	40	94	22	10	1
	(1901		4,551	1,611	1,386	809	359	225	498	190	368	174	130	88
Bombay	· { 1891		3,804	1,090	1,050	435	224	107	85	39	178	84	108	£6
	(1901		1,860	810	526	197	315	190	59	8		•••	564	351
Allahabad	·{ 1891		1,593	606	476	204	180	103	28	13			323	15 5
_ :	(1901		2,315	1,312	527	244	376	138	387	181	116	62		•••
Labore	·{ 1891	$\cdot $	1,066	399	153	87	66	44	•••	•••	40	23	•••	

Bombay—columus 2—3.—Include for 1901 and 1891 respectively 983 examinees and 392 passed and 820 candidates and 331 passed in University School Final Examination.

Punjab—columns 4—5.—Include for 1901 5 candidates and 4 passed in Oriental learning.

columns 6—7.—Include for 1901 and 1891 respectively 7 examinees and 4 passed and 5 examinees and 4 passed in Oriental learning.

SUBSIDIARY TABLE VIII.

Number of institutions and pupils in 1891 and 1901, according to the returns of the Education Department.

		INI	OIA.	Aes	AM.	Ben	GAL.	Вен	RAR.	Вом	IBAY,
CLASS OF INSTITUTION.	Year.	No. of Institu- tions.	Scholars.	No. of Institu- tions.	Scholars.	No. of Institu- tions.	Scholars.	No. of Institu- tions.	Scholars.	No. of Institu- tions.	Scholars.
1.	2.	3,	4.	5.	6.	7.	8.	9.	10.	11.	12.
All kinds	1901 1891	147,086 137,944	4,405,042 3,677,912	$3,458 \\ 2,640$	109,800 78,784	$62{,}142$ $65{,}950$	1,638,328 1,468,943	1,036 1,284	46,675 50,342	12,132 11,977	632,860 620,493
Public Institutions	1901 1891	104,743 99,700	3,799,830 3,194,874	3,196 2,355	104,308 72,995	52,066 52,563	1,520,137 1,336,886	1,031 1,275	46,252 50,208	9,617 9,324	569,133 553,093
Art Colleges	1901 <i>1891</i>	141 <i>105</i>	16,703 12,165	1	49	44 34	8,199 5,232	•••		9	1,826 1,289
Professional Colleges	1901 <i>18</i> 91	44 31	4 ,851 3,424	•••	•••	20 14	2,264 1,493	•••	•••	5 4	1,011 566
Secondary Schools	1901 1891	5,461 4,967	586,628 468,069	150 110	13,980 10,309	2,528 2,479	242,536 207,468	28 26	4,187 4,669	484 403	47,628 41,714
Primary Schools	1901 1891	98,133 94,023	3,157,724 2,690,827	3,006 2,222	89,050 62,145	48,881 49,755	1,251,972 1,115,662	999 1,247	41,915 45,423	9,067 8,864	514,922 506,672
Training Schools	1901 1831	170 346	5,496 5,724	22 16	380 331	27 223	1,232 1,933	1 1	57 91	19 15	821 881
Other Special Schools	19)1 1891	794 228	28,428 14,665	17 7	849 2 <i>1</i> 0	566 58	13,934 5,048	3 1	93 25	33 29	2,925 1,970
Private Institutions	1901 1891	42,343 38,244	605,212 483,038	262 285	5,492 5,789	10,076 13,387	118,191 132,057	5 9	423 134	2,515 2,653	63,727 67,406
Advanced	1901 1891	4,39 ; 5,490	61,761 66,727	89 96	2,431 1,853	2,375 2,800	26,264 32,090	$\frac{2}{6}$	65 99	83 84	2,857 1,293
Elementary	1901 1891	26,663 19,500	362,283 245,738	1 19	18 462	3,689 4,962	33,366 34,027	2	29	1,170 1,835	32,815 48,948
Teaching the Koran only	1901 1891	11,016 12,495	173,992 154,530	166 162	2,916 3,168	3,895 5,285	56,191 63,317	1	6	1,197 <i>591</i>	25,902 12,667
Other Schools not conforming to the departmental standard.	1901 1891	263 760	7,176 <i>16,04</i> 3	6 8	127 307	117 340	2,370 3,723	3	358 	65 143	2,153 4,498
		Bu	RMA.	CEN Prov	TRAL	MAI	DRAS.	Pun	JAB.		TED INCES.
CLASS OF INSTITUTION.	Year.	No. of Institu- tions.	Scholars.	No. of Institu- tions.	Scholars.	No. of Institutions.	Scholars.	No. of Institu- tions.	Scholars.	No. of Institu- tions.	Scholars.
1.	2.	13.	14.	15.	10.	17.	18.	19.	20.	21.	2 2 .
<u>A</u> ll kinds • · ·	1901 <i>1891</i>	17,599 10,863	307,076 163,449	2,394 1,845	127,416 111,498	26,926 22,028	850,224 644,164	7,479 9,640	259,164 245,713	13,920 <i>11,717</i>	433,499 289,521
Public Institutions $\{$	1901 1891	4,481 5,819	159,394 128,390	2,394 1,845	127 416 111,493	21,215 18,839	731,207 583,137	3,123 2,328	189,405 140,401	7,620 5,352	352,578 218,267
Art Colleges	1901 1891	2 1	140 25	3 3	262 212	41 35	3,279 <i>3,205</i>	13 7	1,251 468	28 <i>16</i>	1,697 1,734
Professional Colleges {	1901 1891		•••	2	34	6 5	636 518	1	178 124	10 7	728 723
Secondary Schools	1901 1891	329 83	30,000 9,604	258 260	9,834 24,112	732 <i>815</i>	100,126 70,515	406 283	68,067 46,424	546 508	70,270 53,254
Primary Schools	1901 1891	4,091 5,710	127,638 118,057	2,120 1,557	116,784 86,419	20,305 17,885	621,627 505,280	2,632 2,025	117,420 92,261	6,982 4,758	276,396 158,908
Training Schools	1901 <i>18</i> 91	10 4	304 81	5 5	220 225	74 70	1,612 1,427	6 5	322 342	6 7	548 363
Other Special Schools	1901 <i>1891</i>	49 21	1,312 623	6 20	282 530	5 7 29	3,927 2, <i>1</i> 92	15 7	2,167 782	48 56	2,939 3,265
Private Institutions	1901 1891	13,118 5,044	147,682 40,059	***		5,711 3,189	119,017 61,027	4,356 7,3 <i>1</i> 2	69,759 105,312	6,300 6,365	80,921 71,254
Advanced	1901 1891		•••	***	***	241 130	5,415 4,060	378 794	6,541 9,408	1,228 1,579	18,188 17,925
Elementary	1901 1891	12,839 4,821	142,965 37,014	***		4,460 2,843	84,467 52,109	1,023 1,476	22,670 31,438	3,486 <i>3,642</i>	45,932 41,711
•	1901	251	4,078			1,005	29,073	2,916	39,081	1,586	16,751
Teaching the Koran only {	1891	213	2,993		•••	197	4,464	4,802	57,397	1,244	11,613

CHAPTER VI.

Occupation.

The Scope of the Return.

303. The subject of occupation is without doubt the most complicated, and General. in some respects, the least satisfactory of any dealt with at the census, but before discussing it in detail it is necessary to explain briefly the instructions which were issued with a view to obtaining the required information, and the plan adopted for its classification, i.e., the distribution of occupations according to a certain number of definite categories, under one or other of which every one of the innumerable entries found in the schedules should be classified.

304. In 1891 the information on this subject was collected in a single The nature of column of the schedule headed "Occupation or means of subsistence," and the the information collected. following instructions were laid down for the guidance of the enumerators:-

"Enter here the exact occupation or means of livelihood of all males and females who do work or live on private property, such as house-rent, pension, etc. In the case of children and women who do no work, enter the occupation of the head of their family, or of the person who supports them, adding the word "dependent," but do not leave this column unfilled for any one, even an infant. If a person have two or more occupations, enter only the chief one, except when a person owns or cultivates land in addition to another occupation, when both

should be entered.

"No vague terms should be used, such as 'service,' 'Government service,' 'shop-keeping,' writing 'and 'labour,' etc., but the exact service, the goods sold, the class of writing or of labour must be stated. When a person's occupation is connected with agriculture, it should be stated whether the land is cultivated in person or let to tenants; if he be an agricultural labourer, it should be stated whether he be engaged by the month or year, or is a daily field labourer. Women who earn money by occupations independent of their husbands, such as spinning, selling fire-wood, cow-dung cakes, grass, or by rice pounding, weaving, or doing housework for wages should be shown under those occupations. If a person makes the articles he sells he should be entered as 'maker and seller' of them. If a person lives on alms, it should be stated whether he is a religious mendicant or an ordinary beggar. When a person is in Government, railway, or municipal service, the special service should be entered first, and the word Government, railway, or municipal, etc., after it, as:—clerk, Government; sweeper, municipal; labourer, railway. If a person be temporarily out of employ, enter the last or ordinary occupation.

At the present census three columns were provided, as noted in the margin,

SUBSISTENCE	OR MEANS OF 2 OF ACTUAL 128.	Means of subsistence of dépendents on
Principal.	Subsidiary.	ectual workers.
9	10	. 11
)	

two for the principal and subsidiary occupations, respectively, of actual workers, and the third for the means of subsistence of dependents, or persons supported by the labour of others. The instructions for filling in these three columns were as follows:

"Column 9 (Principal occupation of actual workers).—Enter the principal occupation or means of livelihood of all persons who actually do work or carry on business, whether personally or by means of servants, or who live on private property such as house-rent, pension, etc. The column will be blank for dependents.

"Column 10 (Subsidiary occupation of actual workers). - Enter here any occupation which actual workers pursue in addition to their principal occupation. If they have no such additional occupation, enter in this column the word 'none.' The column will be blank for dependents. "Column 11 (Means of subsistence of dependents) — For those who do not work or carry on business, either personally or by means of sevents, and who own no private property, enter

the principal occupation of the head of the family or of the person who supports them. The column will be blank for actual workers."

In the instructions to supervisors these rules were thus amplified:--

"In column 9 general or indefinite terms such as 'service,' 'shop-keeping,' writing,' labour,' etc., must be avoided. The enumerator should find out and state the exact kind of service, the goods sold, the class of writing or labour.

"If a man says his occupation is service, it is necessary to distinguish: -

(1) Government service, (2) Railway service, (3) Municipal service, and (4) village service, stating his rank and the nature of his work.

"In the case of domestic service the enumerator must state precisely the kind of service rendered. Pensioners should be shown as military or civil, as the case may be. Persons who live on the rent of lands or buildings in towns should be entered as landlords. Persons who live on money lent at interest or on stock, bonds, or other securities, should be shown as capitalists.

"In the case of agriculture distinguish—(1) Rent receivers, (2) actual cultivators, including sharers, and (3) field labourers, separating those regularly employed from those who work by the day or by the job. Gardeners and growers of special products such as tea, betel, etc., should be entered separately. In the case of labourers, not being agricultural labourers, distinguish earth-workers, labourers in mines, and operatives in mills, etc., stating the kind of mill or factory, such as jute mills, silk factories, etc. In the case of clerks the occupation of the clerk's employer should be noted. Accountants, cashiers, salesmen in shops, etc., should be shown separately. In the case of traders the kind of trade should be carefully specified, and it should be stated whether the should be carefully specified, and it should be stated whether the should be safety as the stated whether the should be safety as the stated whether the safety as the stated whether the safety as the safety be stated whether they make what they deal in. In the case of large manufactures show the proprietor as a manufacturer, and specify the branch of manufacture, as cotton manufacturer, etc. For minor industries state precisely the nature of the work done, for example, whether a weaver weaves cotton, silk, carpets, etc., whether a bangle-maker makes bangles of glass or lac,

"Persons engaged in home industries must be carefully distinguished from those employed-

in mills, whether large or small, and whether under European or native management.

"Women and children who work at any occupation, of whatever kind not being an amusement or of a purely domestic character, such as cooking, must be entered in this column, whether they earn wages or not. If a man has several subsidiary occupations, the enumerator should enter in column 10, only that on which he spends the most time. In the case of dependents of a joint family, several members of which earn money, he should enter in column 11 the principal occupation of the eldest. Servants should not be shown as dependent on the occupation of their master."

Apart from the arrangement of columns, the main point of difference between the two sets of instructions is that in 1891 dual occupations were entered only where one of them was connected with agriculture, whereas at the present census, the entry of all dual occupations was provided for. The main object in view, however, was the simplification of the instructions, and in the general occupation tables no use was made of the additional information thus recorded.*

System of

305. The system of classification followed on the present occasion was based classification. on that devised by Mr. Baines in 1891, and explained by him as follows:

> "The object in view is to group the entries in the census schedules as far as possible in accordance with the distribution of occupations in India in general, and at the same time to allow room for the designation of special features found only in certain provinces. It is superfluous, therefore, to discuss the classification in use at the census of communities further advanced in economic differentiation, or one based simply on the abstract laws of sociological science. The classification now published is not altogether scientifically correct, but it will serve its purpose if it collects under one head occupations known to be akin to each other, and keeps apart others

which are but nominally related.

- "2. There are certain classes of occupations in India which require a few general remarks before the details of the scheme are reviewed. In the first place, Government service is so comprehensive a term in this country, that for the purposes of classification it is necessary to restrict its application to the functions which cannot be dissociated from the main end of administration—protection and defence. Thus, special functions undertaken by the State in India beyond the primary duties above quoted are to be classed, not under the head of Government service, but under their special designation. Public instruction will come under education, and engineering, meteorology, agricultural training, medical practice, and administration under these heads respectively. It will be almost impracticable to effect a complete separation from the general title to which objection is raised above, as the combination of these special functions with that of the military or civil service of the Crown has been retained too closely in the schedules to admit of discrimination; but, as far as possible, the principle above enunciated should be rigorously applied. It is the same with the service of local and municipal bodies, where only persons actually engaged in administration should be entered under those titles. Engineers and road overseers or supervisors, sanitary inspectors or surveyors, schoolmasters and vaccinators, all have their special groups, irrespective of the source from which their salary is drawn. If the extent to which in India the functions of the State are exercised beyond the limits of protection be in question, the better source of information will be the periodical lists published by the Government of its employés, rather than a
- "3. A second class of occupations needing special treatment is the very large one of what have been called 'village industries,' one great characteristic of which is that the same person both makes and sells. Amongst the most important of these come the brass-smith, blacksmith, cotton weaver, potter, tanner, carpenter, and the like, representing, with their fellows, the bulk of the artizan class throughout the country. Owing to the extension of towns, it is misleading to group such occupations under what would be otherwise an obviously suitable title, and some artizans indeed may have totally changed the character of the occupation on emigrating from the simple community to which they originally ministered. It has, therefore, been thought advisable to make no difference in the classification between those who make

^{*} A limited use was made of it in special tables prepared in several provinces.

and those who sell special goods, though in the sub-divisional groups there is room for the general dealer, the commercial agents, and other middlemen, and also for that class of dealers known by a special name in each province, which supplies certain articles which are almost invariably associated together throughout the country.

"4. After the above general remarks, the scheme may be taken up in detail. In the Classes. first place, the aggregate of the various means of livelihood are divided into the following

main Classes:-

A.—Government.

B.—Pasture and agriculture.

C.—Personal services.
D.—The preparation and supply of material substances.

E.—Commerce and the transport of persons, goods, and messages, and the storage of goods.

F.—Professions, learned, artistic, and minor.

G.—Indefinite occupations, and means of subsistence independent of occupation.

Of these, the first and fourth are the most complicated, though, making allowances for the defective return in certain cases, the former should be nearly freed from all but those who can rightly be classed in it. The fourth has had to be minutely sub-divided lest confusion should arise.

"5. Subordinate to the seven Classes come 24 Orders, as shown marginally, bracketted Orders. according to their respective main heads. The first few explain themselves.

regards the seventh, eighth, ninth, tenth, and eleventh, the object which the article or service

ORDERS. I. Administration.
II. Defence.
III. Foreign and feudatory State D
service. XIII. Metals and precious stones. XIV. Glass, pottery, and stone ware. XV. Wood, cane, and leaves. XVI. Drugs, gums, etc. XVII. Leather. IV. Cattle-breeding, etc. V. Agriculture. VI. Personal services. E XVIII. Commerce.
XIX. Transport and storage.
XX. Learned and artistic pro-VII. Food and drink. VIII. Light, firing, and forage. IX. Buildings.X. Vehicles and vessels. F fessions. XXI. Sports and amusements.

XXII. Complex occupations.*

XXIII. Indefinite occupations.

XXIV. Independent of work. require-XI. Supplementary ments. XII. Textile fabrics and dress.

In the Imperial returns this was omitted, and Order XXIII was divided into XXII—General Lahour, and XXIII—Indefinite or disreputable.

is intended for is placed more prominently than the material dealt with. On the other hand, from the twelfth to the seven-teenth, the latter is regarded as more characteristic of the occupation than the object for which the prepared article is intended. The distinction is, of course, conventional only \mathbf{and} economic, as in both Orders the makers and the sellers of an article are combined, and it is only

in the eighteenth that special mention is made of those who return themselves as exclusively

engaged in distribution.

"6. The classification next passes into sub-orders, and, where still further definition is Sub-orders thought necessary, into groups below the sub-orders. Of the latter, there are 77, which are and groups, shown, with their groups, in Appendix A. In some respects they are the most important items of the scheme, and it is possible that, with careful classification, the Imperial tables may be based on them, leaving detail below groups for supplementary or provincial returns. At all events, beyond a few generally prevalent occupations, it is probable that each Province will be best served by being given discretion to select under each group the items it considers most typical or otherwise important in the constitution of its population. Before this is done, however, every occupation and means of livelihood returned will have to be catalogued for classification,

so that uniformity up to the point mentioned above may be ensured.

"7. In Appendix B is given a sample of the application of the scheme to a collection of items found in two or three of the Census Reports of 1881. It is not to be confounded with a complete index, such as was attempted on the last occasion, but will nevertheless serve as a general guide in preparing the detailed catalogues prescribed for the present census in Appendix

B, page 12 of Circular M.

"8. A very important point to be dealt with in connection with the tabulation of occupations Occupations in India is how to deal with an occupation shown conjointly with some description of agricul-combined ture, or with the possession of land, or, again, which is locally known to be always combined with with another non-agricultural occupation, of apparently quite a distinct character. It seems agriculture advisable to show all of the former class in the main return under their respective special headings, and in a supplementary return to show them with the agricultural connection as the main head, and the special occupation subordinate to each several sub-division of the former. For example:—We may have a pleader who is a non-cultivating landowner, a money-lender who is also a non-cultivating landowner, a carpenter who is a cultivating tenant, and so on. In the general return these will appear under the items of pleader, money-lender, and carpenter respectively. In the supplementary return, after the total number of non-cultivating landowners who have no other occupation returned against them, will come the pleader, and after him the money-lender, whilst the carpenter will occupy a corresponding position under the head of cultivating tenant. In this way the total number of landowners and tenants and their families, so far as the census return is correct, will be obtained without detracting from the roll of the occupations which probably take up an equal or greater portion of the time of the person returning both. As regards the second class, no general heads can be prescribed, as the

combinations may differ in every province. Notorious instances are those of the tanner and shoemaker, shepherd and blanket-weaver, and, as shown by Mr. Ibbetson for the Punjab, the fisherman, water-carrier, and public cook. Where the caste is used to denote the occupation, there need be no difficulty in providing a special heading for the complex functions in question. In other cases, local knowledge should be called in to point out which are the occupations almost always combined together, and these can be demarcated by a special note to the return. The instruction, however, that only the main occupation should be entered in the schedule, is against the chance of obtaining a complete return of non-agricultural combinations. All the same, Provincial Superintendents should suggest as soon as possible the heads of this class which they find can be distinguished in their respective Provinces."

At the present census the main division of occupations into Classes, Orders and Sub-orders described above remained unchanged and the only alteration consisted of the division into two of one of Mr. Baines' "Classes" and of two of his "Sub-orders." In the case of groups, however, although the general arrangement was maintained, there were many alterations in detail; some of the old groups were amalgamated or transferred to other sub-orders, while on the other hand, new groups were provided with the object of distinguishing (a) makers from sellers and (b) workers in factories from those engaged in hand industries. The scheme as thus revised, comprises 7 'Classes,' 24 'Orders,' 79 'Sub-orders,' and 520 'Groups.'

Dual Occupations.

306. It has already been stated that the only general use made of the return of dual occupations was in cases where one of them was agricultural. In 1891 the non-agricultural occupation was, in all such cases, taken for the purpose of the general occupation table, and a separate return was prepared showing for each occupation the number of persons pursuing it in conjunction with agriculture. At the present census, dual occupations have been returned only for actual workers; the latter have been classed according to their principal occupations, whether agricultural or otherwise, and columns have been added to show the number of persons entered under each non-agricultural head who depend partly on agriculture as a subsidiary means of livelihood. In other words the figures given at the present census for rent-payers and rent-receivers represent the total number who returned these occupations as their principal means of support, whereas in 1891 the corresponding groups included only those who subsisted solely on these The number of persons who follow agriculture as an accessory to some other occupation has been shown against the occupation concerned, but in only one province have the corresponding figures been given for persons whose main occupation is agricultural, but who are partially dependent on other means of livelihood. This subject will be further discussed in a subsequent paragraph.

Workers and Dependents.

307. The other important departure from the procedure followed in 1891 was in respect of the distinction between workers and dependents. In 1881, workers only were dealt with in the occupation table, but the results were so unsatisfactory that it was resolved at the next enumeration to endeavour to secure a return, not of the persons actually engaged on each occupation, but of the persons supported or maintained by it. The reasons which led to this decision were summarized by Mr. Baines as follows:—

"Before discussing the results of the enumeration of India by occupation, as qualified by the above general admissions of imperfection, some explanation is necessary of the scope of the returns and of the system on which they were prepared, because important innovations have been introduced into both since the preceding census. It has been stated above that the object of the present census was to obtain a view of the supporting power, at the time of the census, of each means of livelihood, whereas in 1881 the return was that of workers only, and persons of, so to speak, independent means. Thus no less than 53 per cent. of the population, or, as the return was by sexes, 37½ per cent. of the males, and 69½ of the females, was excluded. If, therefore, the total strength of any particular group was in question, such as, for instance, the agricultural or the artizan class, recourse to approximation was necessary; and this had to be based on estimates of the probable number of heads of families, and of the numerical strength of their respective households. As there was no general tabulation of occupation by age, except in a few of the larger towns, the above computations had to be purely conjectural, and the postulates and methods of calculation differed in each province. But even as a record of the working population only, the results, in the opinion of the Superintendents of the census operations, in their respective provinces, were very defective, and so far as the return of working females is concerned, the figures were found by Sir W. Chichele Plowden, the then Census Commissioner for India, to be unworthy of examination. A few facts in confirmation of this view may as well be cited, which will show that the abandonment of the former system was neither premature nor based on inadequate grounds. First of all, of course, stands the inconsistency, of practice in regard to the entry of the occupation of women, which is based to a great extent on social considerations. Where there is a strong and well defined line dr

distinctions of caste or race, the women who actually do work are generally returned as workers in the lower section only, although they may be similarly engaged in various occupations in many of the higher classes. On the other hand, there is noted a general tendency to return the women of the middle classes, all over India, as following the occupation of the head of their household, whether they actually do so or not. This last fact was one of the inducements to adopt the scheme of return indicated by this inclination. Then, again, the distinction between the principal and his dependents or sharers is much valued in certain occupations, so the chief worker, especially the artizan, is disposed to ignore, in making the return, the aid rendered by the others with whom he may be connected. There is a similar inconsistency with regard to occupations dependent on the land. In some cases, the nominal occupant will alone be recognised, and the rest of the family returned as labourers, whereas in others, where the participation of the soil is based on different principles, the number of occupants or sharers will include all who have any interest therein, irrespective of the position of the patriarch. The young children of agriculturists, too, are as often as not entered as graziers, though their attention is gratuitously devoted to the family live-stock only. Elsewhere, they will be found to have been omitted from the workers altogether, or returned, in some instances, as farm servants. Other cases of a similar tendency can be adduced, but, on the whole, they reduce themselves to the above categories of inconsistency of treatment of subordinate or subsidiary interest in the family means of livelihood."

308. The instructions of 1891 provided for the entry of the word "dependent" after the occupation noted against non-workers, but this was merely in order to make matters easier for the enumerators, who would otherwise have been puzzled by the incongruity of showing, for instance, an infant as a cultivator or a female as a soldier, and in the course of tabulation the distinction was neglected altogether. At the same time the persons returned against each occupation were classified by sex and also by three age groups—'0 to 5', '5 to 15', and '15 and over'—and it was thought that this would afford a fairly accurate idea as to the number of persons who were actual workers.* In several provinces, and especially in Bengal, regret was expressed by the Provincial Superintendents at the failure to tabulate workers and dependents separately. the present census, therefore, actual workers have again been distinguished from dependents; the latter, however, have not been left out of account but have been tabulated under the occupations from which they derive their We have thus, as in 1891, a return of the total population supported by each occupation, and also, as in 1881, a return of the number of persons actually following each occupation. The distinction by age, introduced in 1891 in lieu of a return of actual workers, has been abandoned, as no longer necessary, but on the other hand a new table has been prepared in some provinces showing occupations classified according to caste.

309. Having now explained at sufficient length the character of the infor-Limitations mation asked for and the manner in which it was tabulated, we will proceed to of the consider its signification and the value to be attached to it. In the first return: consider its signification and the value to be attached to it. In the first place it (i) Figures must be remembered that all that the census can tell us is the distribution of the refer to one population according to occupation on a single day, and this will vary greatly particular according to the season of the year. Amongst the great class of landless labourers the means of livelihood changes with the season, and the same man may be at one time a field-labourer, at another time an earth-digger, and again a porter, saltpetre-worker, paddy-husker, pálki-bearer, firewood-collector, etc.; so that the head under which he will appear in the Occupation Table depends on the date fixed for the enumeration. Some occupations, such as indigo manufacture and jute pressing, which at certain seasons afford employment to large numbers, were practically obliterated at the census, which was taken on the 1st March, while others, such as earthwork or the milling of rice in Rangoon

which was then at its height, were unduly magnified.†

310. Secondly, it is far from being the rule that each person follows only (ii) The division of labour has not yet proceeded very show only one specified occupation. far in India, and the same man often combines several pursuits which in means of Europe would be quite distinct, and which are shown in different parts of the support. Occupation Scheme. The fisherman, for instance, is often a boatman; the moneylender, a landowner; the cultivator, a day labourer; the village chaukidar, a cultivator, and the like. It would have been impossible to deal with all such cases and it has already been explained that the only dual occupations generally

^{*} The age distribution, though given in the Provincial, and most of the State, Volumes was not shown in the Occupation Table for India as a whole.

† According to the census there were only 8,249 workers in indigo factories but in the Financial and Commercial Statistics for British India (Ninth issue) the number of persons thus employed during 1900 is placed at 240,333.

tabulated were those where the subsidiary pursuit was agricultural. In other

cases only the main occupation was looked to.*

It follows that the census tables purport to show, not the total number of persons who follow each avocation, either alone or conjointly with something else, but merely the number who returned it as their chief means of subsistence.† Thus in Bengal the total number of village chaukidars according to the police returns was 152,287, but only 88,936 were entered under this head in the main occupation table. The difference is due to the fact that in many cases the persons thus employed, who are seldom able to live solely on their pay, which never exceeds six, and is sometimes only two, rupees per mensem, reported some other pursuit to be their principal one. A special table showing the subsidiary occupations of cultivators and field labourers indicates that 36,434 persons entered under these heads were also chaukidars and there must have been about 27,000 more who returned fishing, general labour or some other form of employment as their principal means of support.

(iii) Mixed occupations. 311. The same remarks apply to the numerous cases of occupations of a mixed character which are not specially provided for in the scheme; these had to be assigned, more or less arbitrarily, to one or other of several special heads shown in the scheme under either of which they might be classed with almost equal propriety. The shepherd, for example, finds a place in one group, in Order IV, and the blanket-weaver in another, in Order XII, but it is the rule rather than the exception for the same man to combine the two functions. The Mali or garland-maker also makes flowers of pith and fireworks; and moneylending and grain-dealing are in many parts merely different aspects of the same business. There are moreover certain recognised shops which have no corresponding equivalent in English, such as that known in Bengal as a manohári dokan. In 1891 the keepers of such shops appear to have been treated as stationers; but although stationery is sold, this is by no means the only, or indeed the most important, class of goods dealt in; amongst other articles, may be mentioned clocks, chairs, glass, glass bangles, looking-glasses, enamelled plates, toys, biscuits, caps, buttons, stockings, handkerchiefs, shoes, brushes, woollen goods, tobacco, soap, perfumery, tin boxes, walking-sticks, and hukkás; and at the present census they have been classed as general dealers in the Imperial table.

Not only was there much uncertainty in assigning to a particular group persons returned as living by these mixed occupations not provided for in the scheme, but it was often clear that the occupation named by the enumerator was only one of several actually followed. Thus a Dom is a scavenger and a drummer as well as a basket-maker, and his wife is an accoucheuse, but both would often be entered under only one of these heads. Many persons who deal in various kinds of goods and also lend money were often returned either as money-lenders or as dealers in some special articles. In Madras—

"The ordinary vernacular term for the village cobbler is 'chakkiliyan', and it would never occur to an enumerator that this was an inadequate description of a man's occupation. But in the scheme leather-dyers, shoe, boot, and sandal-makers, tanners and curriers, sellers of manufactured leather goods, sellers of hides, horns, bristles, and bones, water-bag, well-bag, bucket and ghee-pot makers are all differentiated. The village cobbler is probably any or all of these by turns, and it was not easy to ensure that the entry 'chakkiliyan' was always consistently elassified under the most appropriate of these heads."

takes in the Schedules.

312. The inaccuracy of the entries in the schedules is a fertile source of error. There is throughout India much confusion of thought between a man's caste, which connotes his traditional occupation, and the means of livelihood by which he actually subsists. A man of the barber caste will often call himself a barber, even when his income is mainly derived from agriculture or some other employment, and a Brahman, especially if a mendicant, will say he is a priest, even though he may never have exercised any priestly function beyond perhaps dipping his toe in a bowl of water for the delectation of some pious Sudra, who will not break his fast until he has had a draught of water thus sanctified. In the Punjab Mr. Rose considers that the figures for scavengers

^{*} In the Punjab, United Provinces, Assam, etc., a limited number of selected dual occupations were tabulated and in Bengal a return was prepared of the non-agricultural occupations of persons mainly agricultural occupations.

[†] The same difficulty exists in England also, and Dr. Longstaff has suggested that it should be met by entering the person under both headings, making the requisite correction when totalling the occupations (Studies in Statistics, page 224). This, however, would involve an amount of elaboration which would not be possible in the time allowed.

have been swollen by the wholesale inclusion of Chuhras, who are by traditional occupation sweepers, but who in practice more often live by agricultural labour. In the same province the blacksmith, or "Lohár," by caste is often a carpenter, or "Tarkhán," by occupation and, if asked his trade, will reply Lohár Tarkhán, so that it is a matter of pure chance under which head he is shown. There is also a good deal of intentional mis-statement, and the occupation which is considered the more respectable is often returned instead of that which is really the principal means of subsistence. For example a person who possesses a minute holding of land would return himself as a cultivator, even though for nine months of the year he supported himself by working as a coolie, and in Madras toddy drawers and leather workers are said in some cases to have described themselves as agriculturists.

313. The above causes of error are had enough, but even more mistakes are (v) Vagueness probably due to the vagueness and want of precision with which occupations of entries. are described. In spite of all the care taken to prevent it, the schedules literally teemed with words which conveyed no definite meaning whatever, and the classification of which was a matter of great uncertainty. Thus in Bengal it is stated that-

"Entries such as Izaradár (farmer), peon, contractor, mistri (artificer), coolie and cháhari (service) were very common. There were numerous other entries which, though not so vague as the above, could still be classed under several different heads of the scheme, such as railway coolie, doctor (unspecified), mendicancy (unspecified), engineer, service in mill, cloth-seller, krishi-majur, go-rakshyak, kaila-bikray (kaila means 'charcoal' as well as 'coal'), wood-seller and the like. Many of these terms were most difficult to deal with, and although a clue was often furnished by the locality where the person was enumerated, or by the caste, sex and other entries on the slip relating to him, it was inevitable that there should be a considerable amount of guessing, and it would be absurd to pretend that in every case the persons concerned were assigned to the right groups in the occupation scheme. All that can be said is that we did the best we could, and that, considering the large numbers dealt with, it may be hoped that the mistakes which occurred to some extent cancelled one another."

Similarly in Madras Mr. Francis writes:-

"The mass of the people here are totally illiterate, and proportionately inaccurate. The native of South India's idea of the way to fix the time of day at which an event occurred is to say that it happened when the sun was so many palmyra trees high in the heavens, and persons with such rudimentary notions of exactness as this can hardly be expected to give a clear account of their means of subsistence, especially when these are numerous or complex. The schedules consequently contained thousands of the vaguest entries which could not possibly be really satisfactorily classified. For instance, the entry 'cotton business' might mean that the person referred to was a weaver of cotton cloths, or of cotton carpets, or of cotton tape; or, on the other hand, that he was a cotton-cleaner, a cotton-spinner, a cotton-sizer, a cotton-dyer, or a cotton-calenderer, fuller, or printer, or even that he was a dealer in cotton, or cotton cloths, or cotton thread. Yet the groups in the Sub-order 40—Cotton, and elsewhere require all such persons to be differentiated. 'Smith,' again, might mean gold-smith, brass-smith, copper-smith, white-smith, or black-smith. 'Estate coolie' might mean that the individual was employed on a coffee estate, or a tea estate, or a cinchona estate, or on one where all three of these products 'Clerk' might mean any one of the 29 different kinds of clerks provided for in

the various parts of the occupation scheme. Fifty similar cases could easily be instanced.

"Sometimes, no doubt, the caste entry in the schedule would help in the determination of the meaning of vague entries of this description. Weaver' may mean cotton-weaver, or silk-weaver, or a weaver of jute gunny-bags, or of grass mats, or of goats' hair blankets, and all of these have to be distinguished. If, however, the caste entry was Patnúl the odds were largely in favour of the individual being a silk-weaver, as Patnúls usually weave in that material only, while if it was Kuruba it was practically certain that he wove nothing finer than blankets. In the absence of any such assistance the only course open was to classify weavers unspecified as weavers of cotton, on the ground that it was more probable that they wove cotton than any other metania!" cotton than any other material."

314. The efforts made to distinguish between makers and sellers and between (vi) Uncerworkers in factories and those engaged in the corresponding home industries tainty reshave not met with very great success. So far as village occupations are con-makers and cerned, their most characteristic feature is that the same person is the manufac-sellers and turer and also the retail dealer. The confectioner for example makes his workers. sweets and sells them; the potter retails the earthen vessels which he moulds; the person who makes bangles also vends them, and the fisherman usually himself takes to market the fish which he catches. The difficulty of drawing the line between the two functions is dwelt on by the Superintendents of all the larger provinces. There is a similar consensus of opinion regarding the attempt to obtain a separate return of workers in factories, and Mr. Francis says "the statistics of workers in factories must be frankly admitted to be far below any

others in Table XV in point of accuracy, not to say entirely worthless." Only 118 persons were shown as working in the carpet factories of Amritsar city, and Mr. Rose thinks that the rules must have been misinterpreted and the term taken to apply only to places in which machinery is employed. The discrepancies between the results of the census and those furnished in the Return of Large Industries published by the Director General of Statistics are often very marked, and as the latter are specially collected and may be presumed to be fairly accurate, it is a question whether any useful purpose is served by attempting to obtain similar details through the agency of the census.

315. Even if the original return had been clear and free from error there was

(vii) Errors in 315. Even if the original return had been oldar what the Compilation. still ample room for mistakes in the course of compilation. The system of classical ample room for mistakes in the Superintendent himself passed orders In some provinces the Superintendent himself passed orders sification varied. as to the group to be assigned to each occupation found in the schedules, the occupations with their classification being entered in an alphabetical index, which was added to and re-written from time to time, while in others the duty was delegated to the officers in charge of tabulation centres or to selected subor-Under the latter system uniformity was impossible, and even where the work was done on the basis of an alphabetical index passed by the Superintendent himself, there was still ample room for mistakes. In the first place, the men who sorted the slips might neglect the rule which required that each occupation should be entered exactly as it was found on the slip, and might add together items which, though apparently similar, were exhibited in different groups of the occupation scheme. Secondly the men who affixed the group numbers might rely on their memory, instead of consulting the index, and so make mistakes; and thirdly, the process of compiling such a vast array of separate items * was a very elaborate one, and there was continual danger of mispost-In most provinces the system of check was sufficient to ensure the detection of a large proportion of the mistakes which were made, but there must always have been a certain residuum of error.

Instances of above difficulties.

316. The above observations will become more clear if a few practical instances are given of the effect of differences of classification and of the way in In Bengal many labourers who were shown as which mistakes can creep in. 'coolies unspecified' in 1891, have at this census been classed under the agricultural head and the result is that nearly 5 million persons have been shown in Order V as farm-servants and field-labourers compared with rather more than a million and a half in 1891, while Order XXII contains three million persons less than it did on that occasion. In Madras, the number of general labourers has declined, in comparison with 1891, from about $2\frac{1}{2}$ millions to half a million while the agricultural labourers number $7\frac{1}{2}$, as compared with 4, millions. In Rajputana Captain Bannerman says:-

"While the watchmen and weighmen have increased, the porters have greatly diminished. Difference of classification seems to be the main cause, for it appears that in 1891 many of the field-labourers were classed as porters, the entry in the schedules having been simply the comprehensive term mazdur."

In Burma the number of field-labourers has risen from 682,000 to 4,322,000.

		In	1891			
Land occupants Tenants and sharers		:	Тот <i>а</i>	L	3	2,533,784 737,003 ,270,787
		In	1901.			
Rent-receivers Rent-payers	•	:	· Tor	EAL		713,508 4,245 717,753

but here the increment is due mainly to the entry under this head of "cultivators pure and simple," who might more accurately have been classed as "rentpayers"; the number of persons under this latter head, as well as that of rentreceivers, is now absurdly small, and the aggregate number of persons shown as having an interest in land is less than

a quarter as great as it was ten years ago. In Gujarat, "a province where tenancies are common, the half million tenants registered in 1891 have been reduced to 576 and it is probable that a considerable proportion of the tenants have been wrongly classed as labourers." The vague entry of "service," which may mean practically anything, but in Bengal at least comparatively seldom refers to domestic employment, was shown in that province, at the present

^{*} With 520 groups of occupation, two sexes, and separate entries for workers, workers partially agriculturists, and dependents, there might be as many as 3,000 separate headings for each unit of compilation.

census, under a separate heading amongst "indefinite occupations" in Order XXIII; this Order thus includes 216,000 persons who in 1891 were apparently entered under the "Miscellaneous" group of Order VI—Personal and Domestic In the Punjab a marked decline in the number of petty Government servants is accounted for on the hypothesis that the enumerators in many cases entered "service" without further details. In Sind, in 1891, all cultivators who personally disposed of their produce were classed as grain dealers. Punjab grain dealers now number 339,852, compared with 3 1891 and the only reasonable explanation seems to lie in some similar freak of classification. In the same Province the decline in the number of furniture dealers from 4,765 to 479 is said to point to some error in tabulating the results, and a similar explanation alone can account for the presence of 209 shipowners in Nahan, 118 insurance agents and under-writers in Gujranwala and 53 pianotuners in the Chenáb Colony. In Madras the figures for farm servants are "most untrustworthy," and some districts show no prisoners in their jails. The Assam returns fail to show any coal miners in the Khasi Hills, while those for Burma include 6,415 vermin and animal catchers who appear to have no real existence. In Bombay the decline in the number of mechanics from 9,911 to 5,851 is "hardly credible." Speaking of the previous census Mr. Enthoven writes :-

"All the pig breeders and dealers of the Presidency, with a few trifling exceptions, are shown to be in Belgaum, and consist of 9 males and 307 females. Half the population supported by piano-tuning are found in the Sholápur District, and are women. The sale of photographic apparatus supports 380 persons, 163 of whom are in the Pauch Maháls, and they

are almost exclusively females.

"If a reference is made to Table XV, Part I.-A for 1901, it will be seen that there are now only 18 persons returned as supported by pig breeding in the whole of the Presidency, exclusive of Native States; that females dependent on piano-tuning are no longer to be found in Sholápur; and that the sale of photographic apparatus has ceased to offer an attractive livelihood to the female population of the Panch Mahals. To put this in other words, Mr. Drew's "strange" entries were obviously slips in the Abstraction offices. Doubtless the slip system introduced on this occasion has afforded a greater measure of security than formerly existed against such errors. But the object of referring to them here is to draw attention to the great risk of incorrect entries when very large figures are being elaborately classified. From this point of view, it is useless to trace in too great detail the variations in entries under occupational groups from census to census. The broad distinctions between classes, and perhaps orders are in most cases maintained without great difficulty. Further down the classification basis becomes uncertain, and the conclusion which can legitimately be based, in most instances, on an extraordinary difference in the number entered at the two censuses, is merely that the increase is owing to there being more, or the decrease to there being less."

The Bombay table for the present census is not altogether free from similar improbabilities. Thus in iron foundries the superior staff is placed at 4,130 while there are only 257 persons shown as operatives; there are 11,322 owners, managers and superior staff attached to clothing agencies, but only 4,208 operatives and other subordinates, and in ærated-water factories the corresponding figures are 4,100 and 431.

317. I have drawn attention to these points at some length in order to show Proposed how useless it is to expect from the Census detailed statistics of occupation. In simplification his report on the Census of India in 1891 Mr. Baines wrote:

of classification in future. .

"It may be gathered from these remarks that a high value is not attached to the results of the census of occupation. This is true, and the opinion is not confined to those who have had the administration of the operation in India alone. In some of the countries in Europe the subject is excluded altogether from the enumeration, and in one at least, which need not be named, much forethought and many elaborate instructions were rewarded by results with which the census authorities thought it advisable not to mislead the public, by including with the rest. In Germany, as well as in the United States, it has been decided that a comprehensive industrial survey, obtained by dint of detailed enquiry, spread over a considerable time, is preferable to the rough and ready return which is all that it falls within the capacity of a synchronous census to furnish."

Similarly, in the report on the Census of England and Wales in 1891 (page 35) it is said that—

"A census......does not supply data which are suitable for minute classification or admit of profitable examination in detail. The most that it is reasonable to expect from data so collected is that they shall give the means of drawing such a picture of the occupational distribution of the people as shall be fairly true in its main lines, though little value can be attached to the detailed features. It is not wise to demand from a material a result for the production of which it is unsuited."

In a paper read before the Royal Statistical Society * Mr. Baines repeated the opinion that detailed information as to the industrial organization of a country cannot be obtained by the machinery of the general census, and in the discussion which followed the reading of this paper, Sir Robert Giffen expressed agreement with Mr. Baines as to the undesirability of attempting to do much regarding occupations in an ordinary census, and admitted that, if an elaborate enquiry were desired, it could only be carried out by a separate proceeding, quite outside the census and conducted by a different staff.

All that can be expected, or that should be attempted, is a broad general division of the population under a few main heads. Accuracy in details cannot be looked for, and it is not claimed by any of the Provincial Superintendents.

Mr. Francis for example writes as follows:-

"The broad totals of Classes and Orders, which are those which are mainly required for administrative purposes, will be found to be reliable, even when examined district by district. As one goes further into detail, however, and the law of large numbers ceases to operate, there are cases in which less faith can be placed in the figures.'

318. It is true that, the larger the aggregate taken, the smaller is the risk of error, but one of the unavoidable defects of a very elaborate scheme is that it often separates occupations which are very nearly allied. Thus agricultural labourers are classed in Order V and general labourers in Order X:XII, and we have seen that in Bengal more than three million persons who were shown in the latter group in 1891 have now been relegated to the former. Shepherds are in one Order and blanket-makers in another; boatmen and fishermen are similarly separated, and so are religious mendicants and ordinary beggars, although in practice it is often impossible to say with certainty to which head any particular entry should be allocated. Grain dealers and the vendors of special articles are shown in different Orders of Class D, but "shopkeepers unspecified," of whom there are $1\frac{1}{4}$ million, are included in Class E. It follows that, even when the larger heads in the scheme, such as Orders or Classes, are dealt with, the results are vitiated, so far as comparison with the previous enumeration, or between different parts of India is concerned, by the want of uniformity in dealing with the details. It will be seen further on that nine-tenths of the population follow a limited number of simple occupations, and it seems to me that, if the scheme were in future restricted to about 30 comprehensive heads, we should obtain a better general view of the functional distribution of the people than under the present system.† We should then know how many persons were land-occupants, how many landless labourers, how many boatmen and fishermen, and how many weavers, and the like. For the details regarding many special heads, such as jute or cotton mills, tea-gardens, coal-mines, etc., statistics of a far more reliable character than those offered by the census can be obtained from the returns compiled by the Director-General of Statistics; a great deal of information regarding other occupations can be gleaned from the Income-tax returns, while the strength of the army and the civil services, the number of police and village watchmen, of prisoners in jails, etc., can be gathered from various official publications. statistics might well be compiled in connection with the census, but they should be obtained in the manner here indicated and not through the agency of the enumerators.‡

Reference to statistics.

319. The actual figures obtained from the return of occupations will be found in Table XV. The main features of the Table are, as usual, illustrated by means of proportional figures in subsidiary tables at the end of the Chapter, viz.:-

I. General distribution by occupation.

II. Distribution of the Agricultural, Industrial, Commercial, and Professional population by provinces and states.

III. Number per 1,000 supported by each Order of occupations.

which is already compiled by a separate agency.

^{*} Journal of the Royal Statistical Society, Volume LXIII, Part I.

† At the recent census of Cuba all occupations were classed under 18 main headings. The difficulties attending a correct classification of occupations in India according to any elaborate scheme have only now become apparent. The scheme devised by Mr. Baines in 1891 differed in so many respects from the previous one that no comparison between the results of the two censuses was possible, and it is only now, when the same scheme has been retained in all its essential features, that the great variations which may take place solely owing to changes in classification, mistakes and the like, have made themselves noticeable. Prior to the tabulation of the results of the present census no one thought of suggesting any radical change in the scheme drawn up in 1891 which, from an abstract point of view, seemed as good as any that could be devised.

‡ The collection at the Census of statistics regarding persons under instruction has been abandoned on the ground that this information is given in the reports of the Department of Public Instruction, and the same principle applies to the endeavour to secure by the agency of the census detailed information regarding occupations which is already compiled by a separate agency. * Journal of the Royal Statistical Society, Volume LXIII, Part I.

- IV. Number per 10,000 supported by various primitive occupations in each province and state.
- V. Occupations of females by Orders, and selected Sub-orders and Groups.

VI. Proportion of workers to dependents, and of female, to male, workers in certain occupations.

VII. Occupations combined with agriculture as a subsidiary pursuit.

- VIII. Comparison of occupations with 1891 by Classes, Orders, and Suborders.
 - IX. Comparison of agricultural population with 1891.

X. Main distribution of occupations in cities.

XI. Large industries.

Main Features of the Return.*

320. Before dealing with the minor heads of the occupation scheme it will Population be desirable to view the results from a more general point of view and to note the supported by each functional distribution of the people according to the larger divisions. The most class of striking feature of the return is the immense preponderance of agricultural pur-occupations. Nearly two-thirds of the total population have returned some form of agriculture as their principal means of subsistence; 52 per cent. are either landlords or tenants, 12 per cent. are field labourers, and about 1 per cent. are growers of special products and persons engaged in estate management, etc. addition to these, about $2\frac{1}{2}$ per cent., who mentioned some other employment as the chief source of their livelihood, are also partially agriculturists, and another 6 per cent., who have been shown under the head of "general labourers", are doubtless in the main supported by work in the fields. About 15 per cent. of the total population (including dependents) are maintained by the preparation and supply of material substances; and of these more than a third find a livelihood by the provision of food and drink, and a quarter by working and dealing in textile fabrics and dress. Domestic and sanitary services provide employment for very few, and the number of persons who subsist by this means is less than 4 per

Diagram shewing the general distribution of the population by occupation (Orders).

NUMBER PER CENT OF POPULATION ORDER 40 50 20 30 60 70 I. ADMINISTRATION IV. PROVISION AND CARE OF ANIMALS V. AGRICULTURE VI. DOMESTIC & SANI-VII. FOOD. DRINK AND STIMULANTS IX. BUILDINGS XI. REQUIREMENTARY INDIA XII. TEXTILE FABRICS
AND DRESS
XIII. METALS AND
PRECIOUS STONES CITIES W XV.WOOD, CANE ETC. XVII. LEATHER XVIII. COMMERCE XIX.TRANSPORT AND XX. LEARNED&ARTIS-XXII.EARTHWORKAND GENERALLABOUR XXIV. INDEPENDENT OTHERS

cent. of the population. The occupations of about $2\frac{1}{2}$ per cent. fall under the head "Commerce, transport and storage," the number engaged in "commerce" being slightly greater than that in "transport and storage." Government service and the "learned and artistic professions" are the principal means of support of 19 and 17 per mille respectively.

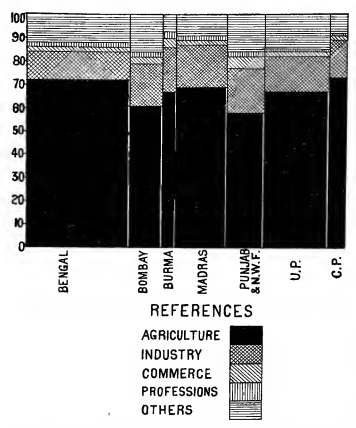
The above proportions refer to the total population; those for cities, which are also illustrated in the annexed diagram, follow very different lines. In these large centres of population, instead of two-thirds, barely onetwelfth of the population are dependent on agriculture, and the number engaged in the "preparation and supply of material substances" rises from two-fifths; seventh to eighth derive a livelihood from "commerce" and nearly from "personal many

domestic services;" one-eleventh from "unskilled labour," and one-fourteenth from Government service.

^{*} In the discussion which follows occasional instances of repetition will be noticed. It is probable that this Chapter will be used chiefly for purposes of reference, and it seems, therefore, important to make each portion complete in itself in all essential particulars.

General proportions

321. The foregoing remarks refer to the main distribution of occupations in main provin- Diagram shewing the distribution of the population by occupation ces. (Classes) in certain Provinces.



Note—The hase of each rectangle is proportional to the total population of the Province. The height shews the percentage of the population which is employed on each Class of occupation.

general tendency of industries is towards aggregation in large centres, and the proportion returned under this head varies greatly even in the same province, e.g., in the Punjab, where it ranges from less than 4 per cent. in Kurram to over 31 per cent. in Jhang, and in Bombay, where it lies between 4 per cent. in Thana and 35 per cent. in Surat. The commercial and professional classes everywhere form but a very small proportion of the population. The head "Others" which The head "Others" which includes 'Earth-work and general labour,' 'Domestic and Sanitary Services, 'Government,' 'Indefinite and disreputable occupations,' and 'Persons independent of work,' is made up mainly of the two heads first mentioned which

contribute respectively 45 and 27 per cent. of the total.

Village industries.

322. Another method of viewing the occupation statistics from a general standpoint is by picking out the occupations commonly followed in every village, i.e., those which, taken together, meet all the requirements of ordinary -rural life. The number per 10,000 of the population who subsist by these primitive occupations in India as a whole is noted in the margin.

Occupation.					Number per 10,000 of population.
1. Landlords and Tenants .					5,286
2. Labourers					1,869
(a) Agricultural Labourer	rs				1,139
(b) General Labourers					730
3. Stockowners, milkmen, and I	ierds:	men			165
4. Fishermen and boatmen					106
5. Oil-pressers				•	6 3
6. Toddy-drawers and sellers				•	31
7. Grain-parchers					26
8. Leather workers				.	98
9. Basket-makers, scavengers, a	nd di	umme	rs		104
O. Grocers and confectioners				•	80
1. Grain-dealers and money-lend	ers				114
2. Vegetable and fruit sellers		٠	•		48
	Ca	rried o	ver		7,990

India as a whole. The diagram in the margin has been prepared to indicate for the seven larger provinces the number of persons who are chiefly supported by Pasture and Agriculture (Orders IV and V), Industries (Orders VII to XVII), Commerce (Orders XVIII and XIX), Professions (Orders XX and XXI), and "Other means of subsistence." Of the provinces dealt with in the diagram, the proportion of persons dependent on agrestic pursuits is highest in Bengal, the Central Provinces and Madras, but it is equally high, if not higher, in Assam, Baluchistan, Coorg, Kashmir. So far as the provinces shown in the diagram concerned, industries support the largest relative number of persons in the Punjab, Burma, Bombay, and Madras, but the proportion is far greater in the small States of Cochin and Travancore. The

Similar details for each of the main provinces will be found in subsidiary table IV at the end of the Chapter. The occupations as there entered are to be understood in the widest sense and do not bear the more restricted meaning assigned to them in the classified scheme. The term 'general labour' for example includes not only the ordinary coolie, but also flour-grinders, paddy-huskers, tank-diggers and other earth-workers, pálkibearers, firewood-collectors, etc. Cattle-breeders and dealers,

Occupation.		Number per 10,000 of population.
Brought forward		7,990
3. Makers and sellers of bangles		12
4. Silk-worm rearers and silk-weavers		10
5. Cotton workers (not in mills)		240
6. Goldsmiths and blacksmiths		97
17. Brass, copper, and bell-metal workers .	.	13
8. Carpenters		86
l9. Potters		76
30. Tailors		39
21. Other shop-keepers		52
22. Barbers	.	77
23 Washermen		68
24. Priests		60
25. Village quacks and midwives		14
26. Mendicants		167
Total		9,001

milkmen and herdsmen, are similarly grouped under one head, and fishermen, boatmen, and fish sellers, under another. It has already been explained that the subdivision of labour in India has not proceeded so far as the general classification scheme would indicate, and by adding together these and similar allied occupations, which are generally followed, either at different times or concurrently, by one and the same person, the differences due to the vagaries of the original return or of the classi-

fication in the census offices have to a great extent been eliminated.* the case of agricultural and general labourers the border line is, as already explained, most uncertain; and we have already seen that in some provinces large transfers have taken place between the two heads as compared with 1891. The two items have been entered separately in the subsidiary table as it will be shown further on that in one or two provinces there has been some confusion between cultivators and agricultural labourers but, for the present purpose, it is better to look only to the total of the two groups combined.

In India as a whole about nine persons out of ten are supported by the simple occupations here referred to. The proportion is above the average in Bengal, the Central Provinces, Madras and the United Provinces and below it in the Native States, Assam, Bombay, Burma, and the Punjab. The low figure for Assam is due to the extensive tea industry which affords employment to onetenth of the total population of the province; if persons thus supported are left

out of the account, it is higher there than in any other part of India.

323. A peculiar feature of Indian rural life is the way in which each village Organization is provided with a complete equipment of artizans and menials so that, until the of villa industries. recent introduction of western commodities, such as machine-made cloth, kerosine oil, umbrellas and the like, it was almost wholly self-supporting and inde-The subject is somewhat trite, but the following extract from Mr. Rose's Report presents some of the main facts in a new and interesting light:-

"Under the old social system of these Provinces every tract, and, to a certain extent, every village, was a self-contained economic unit, in which were produced the simple manufactures required by the community. This system facilitated the development of a caste system based on hereditary occupation. Below the land-holding tribe, and subject to its authority. were the various sacerdotal, artizan and menial classes, which have more or less crystallized into castes and these classes were, economically and socially, closely dependent on the dominant tribes who owned the land and controlled its allotment. These castes were all more or less servile, and were paid by a share of the produce of the soil, cr, more rarely, by fixed allowances in kind, cash payments being probably a very recent innovation. But the better classes among them were also assigned land for maintenance, and this system was especially fostered by the priestly groups, so much so that, according to Pathan custom, all Saiyads, all descendants of saints, and all descendants of mullahs of reputation for learning or sanctity are entitled to grants of free land called seri, the amount of the grant varying according to the degree of inherited sanctity. In precisely the same way to Brahmans were given grants of land (sasan), varying in extent from a group of villages conferred by the State, to a mere plot granted by the village community or a section of it. The possession of such a grant conferred a high social status on the grantee, so that the Sasani, or beneficed, Bráhman of the hills stands higher than those who hold no such grants. Similar grants were also made to any religious personage, or to a shrine or temple, and, by an extension of the same principle, to men of the artizan classes. These grants were alike in character and conferred no absolute right of ownership, the grantee having an inherent power to resume a grant if the purposes for which it was made were not fulfilled, but the grants varied in degree, those to shrines or sacred personages to all intents and purposes conferring a permanent right of possession hardly distinguishable from ownership, and those made to menials being wholly precarious. The

^{*} On the other hand some of the items, such as "other shopkeepers," and "priests," include persons who do not belong to the village community, but who cannot be excluded as they have been classed under the same head with those who do, vide paragraph 332,

tenures thus conferred, whatever their precise legal nature, enabled the servile classes to eke out a living by cultivation, but it left them menials, or artizans, or priests as before, and custom forbade them to change their abode without the consent of the landholders. And if the dominant tribe migrated its dependent castes went with it, the Brahmans of the tribe, its Bhats, Doms, and other menials migrating also, a custom which even now may be found in

operation in many cases in the Chenáb Colony.

"Thus each tribe, at least, if not each village, was, economically, a water-tight compartment, self-contained and independent of the outside world for the necessaries of life, but for commodities not obtainable within its own borders it depended on foreign sources of supply and on the outside castes such as the Labanas, or salt-traders, who formed no part of the tribal or village community. Thus there have never arisen, in this part of India, any great industries. Foreign trade, necessarily confined to the few large towns, was limited to superfluities or luxuries, and such industries as existed were necessarily on a small scale. Further, inasmuch as each community was absolutely independent, as far as necessaries were concerned, the few industries which supplied luxuries never became firmly rooted and have succumbed at the first breath of competition. Everywhere in our official literature one reads of struggling industries in the small towns, though fostered by intermittent official encouragement, dying of inanition. The causes seem obvious enough. Everything essential can be, and for the most is, made in the village or locality, so that there never is a demand for imported articles of ordinary make, those made by the village artizans, however inferior in quality, satisfying all requirements. In good seasons there is some demand for articles of a better class, but when times are bad that demand ceases, and the industry languishes. Thus the village industries alone are firmly established. If the crop is short, everyone from the landlord to the Chuhra, receives a diminished share, but small as the share may be, it is always forthcoming, whereas in the towns the artizan is the first to suffer in times of scarcity, and if the scarcity is prolonged, the urban industries are extinguished. But if, on the one hand, these industries are precarious, the village industries are firmly established and will probably die hard in the face of the increasing competition which menaces them.

324. The same subject is dealt with as follows in the Bengal Report:—

"The duties and remuneration of each group are fixed by custom, and the caste rules strictly prohibit a man from entering into competition with another of the same caste. In many districts, the barber, washerman, blacksmith, etc., each has his own defined circle (brit or shashan), within which he works, and no one else may attempt to filch his customers, or jajmans, from him on pain of severe punishment at the hands of the caste committee. The exclusive right to employment by the people in the circle constituting a man's brit is often so well established, that it is regarded as hereditable property and, with Muhammadans is often granted as dower. The method of payment often consists of a fixed sum for regular services e. g., to the blacksmith for keeping the plough in order, to the barber for shaving and hair cutting, to the leather-dresser for supplying country shoes and leather straps for ploughyokes and the like, and a special fee on particular occasions, such as to the village midwife, who is usually the wife of the cobbler or drummer, for the delivery of a child, and to the barber on the occasion of marriages.

Much curious information on this subject is given by Dr. Grierson in his little book on the Gaya district, where the old customs have been preserved to a greater degree than in most other parts of the Province. The custom is there for each artizan to take his recognised share of grain when the crop has been reaped and brought to the threshing-floor. The carpenter and blacksmith are each given about a maund of grain (half being rice) yearly for each plough, while the Chamár gets 12 seers. The Dom or basket-maker receives no regular income. He is paid for what he does, and his only perquisite is the right to take the table leavings of all castes, except the Dhobá, whose remains he scorns to touch. The Teli also draws no fixed stipend, but receives 4 seers of oilseed for every seer of oil he is required to supply. In addition to these regular payments from the villagers, the artizan or village servant often holds a small plot of land rent-free, in return for which he supplies the zamindár with earthenware, or shaves him and his family and cuts their hair, etc., as the case may

The same system is in vogue in Bengal proper, but to a more limited extent. The Dhobá and Nápit usually enjoy small grants of rent-free land from the zamindárs, and the pálkibearers and Háris also do so occasionally. They receive fixed remuneration, in cash or grain, from the villagers; but the present tendency is towards payment by the job. The village carpenters and blacksmiths are usually paid in cash for the actual work done. The Nápit often enjoys the evelusive right to work for people in a recognised since the latest to the latest to work for people in a recognised since the latest to work the evelusive right to work for people in a recognised since the latest to the la often enjoys the exclusive right to work for people in a recognised circle, but this is not usually the case with the other village servants and artizans. The village organization, with its complete outfit of servants and artizans who render it independent of all outside help, which is so common in other parts of India, never seems to have been fully developed in the greater part of Bengal proper, and there is often a great dearth of local craftsmen, which is now being met by the settlement of immigrants from Bihar. The up-country Dhobá, for example, is now to be found in almost all parts of Bengal.

In Orissa, on the other hand, the system, as it obtains in Bihar, is in full force. a new village is formed, the first care of the settlers is to secure their own staff of village servants, who are induced to come by small grants of land known as chákrán jaigir, averaging about an acre in area, which they enjoy in addition to the customary remuneration from the

villagers whom they serve. The washerman and barber work for a group of from 30 to 50 families and receive small monthly payments of grain or money. The barber also gets presents of cloth and rice, on the occasion of marriages, varying in value from Re. 1 to Rs. 5, while the washerman receives the old cloths in which dead bodies are carried to the pyre, and also the cloths discarded at the srádh by the relatives, who are given new ones on that occasion. wife, moreover, receives small presents from well-to-do people when a child is born. The carpenter and blacksmith receive from 12 seers to 15 seers of paddy per plough and are paid by the job for other work; they, too, enjoy a monopoly of the work in a fixed circle of jajmans, who are partitioned amongst their heirs like other property. The Jyotish, or astrologer, has no definite circle, but he usually serves about 100 families, and also acts as the priest of the Chamár and Siyal castes. He attends at all ceremonial observances and shares the offerings with the Brahman, taking from a quarter to three-eighths of the total amount given."*

In his report for the Central Provinces Mr. Russell gives many interesting notes on various village industries such as grain parching, dyeing and bangle and kite making and also on the relations which exist between master and servant and the farm servant in particular.

325. The village organization of other parts of India is in full vigour in Bihar Local variaand Orissa, but in Bengal proper it is far less developed. Further east, in Assam tions in viland Burma, it disappears altogether, and the village functionaries above described are almost unknown. In Assam there are only 14 washermen and 21 barbers per 10,000 of the population and in Burma only 9 and 3, compared with 68 and 77 respectively in India as a whole, and the proportion would be even smaller, if it were not for the towns and the large European population. Oil-pressers, grain parchers, leather-workers, basket-makers, etc., are also comparatively rare in these two Provinces. Cultivators are most numerous in Assam, Bengal, the United Provinces and the Punjab; unskilled labourers in the Central Provinces, Bombay and Madras †; stock breeders in the Central Provinces, Madras, and Bombay; weavers (not in mills) in the Punjab and Central Provinces; carpenters in the Punjab and Burma; fishermen in Burma, Assam and Bengal proper; oilpressers in the United Provinces and the Central Provinces; barbers in the Punjab and the United Provinces; washermen in Madras, and leather-workers, basket-makers, priests, potters, and grain-dealers in the Punjab.

326. In 1891 the occupations of all persons living in towns, as defined for Urban census purposes, were tabulated separately. The object in view was to ascertain occupations. how far the avocations of the urban community differed from those of people living in rural areas, but the results were obscured by the large extent to which the smaller towns partake of the nature of overgrown villages. It was, therefore, thought better, on the present occasion, to take as the basis of the urban statistics the figures for cities, i.e., places with a population of not less than 100,000 persons.‡ The proportional figures for all these places taken together are exhibited in the diagram in the margin of paragraph 320 and in subsidiary table X, which also contains the details for fourteen selected cities of special industrial and commercial importance. We have already seen how, in all cities taken together, agriculture is the means of support of only one-twelfth of the inhabitants, as compared with two-thirds in the general population, but in some of the selected cities the proportion is much lower even than this. only 1 person in 130 is thus supported, in Karachi 1 in 40, in Rangoon 1 in 33, and in Calcutta and Madras 1 in 28.

The preparation and supply of material substances, which in India at large support one person in six, in cities afford a livelihood to two in five. In Delhi, Ahmedabad and Amritsar more than half the inhabitants are thus engaged; the proportion is above the general average in Bombay, Madras, Rangoon, Karachi, § and Howrah, but in Calcutta, Lahore, Allahabad and-strange to observe—Cawnpore, it is below it. In Bombay and Ahmedabad the cotton mills support one-seventh of the population. Cawnpore, Agra, Karachi, and Delhi are also largely indebted for their growing importance to the cotton mills which have sprung into existence in recent years. In Rangoon one-ninth of the

^{*} In the Madras Census Report for 1891 (page 23) Mr. Stuart gives a similar account of the village organization in that Presidency, and shows how it gradually breaks down as the village increases in size and

eventually becomes a town.

† Burma is omitted for reasons explained elsewhere.

‡ It has already been explained that in the Provincial Reports a somewhat wider meaning was given to the term 'city.'

[§] A peculiarity of the figures for Karachi is the large proportion of "betel-leaf and areca-nut sellers" who form one-nineteenth of the population.

population find a livelihood in the rice mills. Jute mills and jute presses support one-eleventh of the inhabitants of Howrah, and one-nineteenth are maintained by its machinery and engineering workshops. The leather factories

of Cawnpore support nearly 3 per cent. of the population.

327. Commerce, including transport and storage, is essentially an urban form of occupation and is returned in cities by 1 person in 8, compared with 1 in 38 in India at large; in Calcutta and Rangoon the proportion rises to 1 in 4, and in Bombay, Madras, Delhi, Lahore, Amritsar, and Howrah it is 1 in 6 or thereabouts, but in Karachi it is only 1 in 12, in Ahmedabad and Cawnpore 1 in 13, and in Allahabad 1 in 27. The variations from the general average for cities in the case of learned and artistic professions (1 in 17) are not as a rule very marked, but the proportion is unusually low in Allahabad (1 in 40) and highest of all in Madras (1 in 12).

Unskilled labour finds most representatives in Howrah (1 in 6), Bombay (1 in 7), and Agra, Cawnpore, and Allahabad (1 in 8). The high proportion in Howrah is due to the entry under this head of 10,000 persons whose means of livelihood was entered merely as "factory work" and who could not therefore be assigned to any definite group, and if these be excluded, only 1 person in 9 depends for his livelihood on "unskilled labour." It is possible that the figures for some of the other cities have been similarly affected by defects in the

original return.

Persons "independent of work" (mostly mendicants) are relatively twoand-a-half times as numerous in cities as in the general population; members of the "learned and artistic professions" are three-and-a-half times as numerous,

Workers and dependents.

and Government servants nearly four times.

328. The instructions that were laid down as to the distinction between workers and dependents have already been quoted. The rule was that women and children who work at any occupation, not being an amusement or of a purely domestic character, such as cooking, should be entered as actual workers, but amongst the more respectable classes, both of Hindus and Muhammadans, it is not considered proper for a woman to work, and there is thus a tendency to show her as a dependent, even though she may, as a matter of fact, be a worker. It is also very difficult in practice to say at what particular point the line is to be drawn. Is a woman to be regarded as a worker because she husks paddy for domestic consumption, or weaves cloth for the use of her family? child to be so classed, because he occasionally looks after his father's cattle, or assists in minor agricultural operations such as weeding? Mr. Burn says in his Report for the United Provinces:

"The principal difficulty found at the present census was the distinction between actual workers and dependents. In a Hindu joint family it is usual to regard the father or eldest brother as head of the family, and in one district I found, luckily before enumeration had commerced, that orders had actually been issued to record the head of the family only as a worker and the rest of the family as dependents. This difficulty was partly due to the use of the word "dependent" which is difficult to translate, and it will, I think, be advisable in future to use simply the terms "worker" and "non-worker", explaining that the former also includes persons with an independent income such as a pension. The case of women and children also gave some difficulty apart from that noted above; both of these, especially in the poorer families, work at home industries and household duties, and the difficulty was to decide whether they should be recorded as workers or dependents. The instructions given laid down that the test was to be whether they did sufficient work to earn their own living, and this was found sufficiently practical to act on."

Mr. Rose is of opinion that "the line between those who are entirely dependent and those who pursue some subsidiary occupation but are virtually dependent on the principal workers has not been strictly drawn" but that nevertheless "the figures represent an approximation to the truth." So far as they go the proportions given in columns 2 and 3 of subsidiary table VI indicate that the proportion of actual workers is considerably below the general average in Kashmir, Mysore, Baluchistan, the Punjab, and Bengal, and a good deal above it in Ajmer, Berar, the Central Provinces, Coorg, and Rajputana. In India at large 47 per cent. of the population have been returned as workers and 53 per cent. as dependents. The general proportion for cities is the same as in the general population, but there are marked variations in different parts; in Agra and Madras barely one-third of the inhabitants are shown as workers while in Rangoon, Calcutta, and Bombay three-fifths have been so entered.

The largest number of dependents is found in the case of occupations

CLASS OF OCCUPATION.	Number	PEB ORNT.
CLASS OF OCCUPATION.	Workers.	Dependents.
A.—Government	39	.61
B.—Pasture and Agriculture	46	54
C.—Personal, Domestic and Sanitary	52	48
D.—Preparation and Supply of Material substances.	48	52
ECommerce and Transport	41	59
F.—Professions	41	59
GUnskilled labour not Agricultural .	55	45
H Indefinite and Disreputable	56	44

connected with Government, Commerce and the Professions, which include most of the higher and more remunerative forms of employment, and the smallest amongst the comparatively simple and illpaid avocations falling under the heads "Personal, domestic, and sanitary

services," "Unskilled labour," and "Indefinite." The proportion of workers and dependents in each Order and Sub-order is given in subsidiary table I, and the local distribution under each of the main heads—Agriculture, Industry, Commerce, and Professions will be found in subsidiary table II. The proportions, however, hinge mainly on the extent to which females are employed and the detailed consideration of the subject can best be taken up from this standpoint.

329. Of the total number of males only one-third are dependents, but Occupations amongst females barely that proportion earn their own living. Only 31 per cent. of females. of the persons returned as actual workers are females, i.e., to every 1,000 males who are workers there are only 450 females. The proportion of the latter is less than 10 per cent. in Orders I—Administration, II—Defence, III—Service of Native and Foreign States, X—Vehicles and Vessels, XIII—Metals and Precious Stones, and XIX—Transport and Storage, while it exceeds 80 per cent. in the following Sub-orders, viz., 11—Agricultural labourers, 18—Provision of vegetable food, 21—Fuel and forage, 39—Silk, 41—Jute, hemp, etc.,

Occupa	tion.		Number of female workers in thousands.	Female workers per 1,000 males.
Rent-payers.			11,008	324
Field-labourers			8,954	1,032
Rent-receivers			6.152	428
General labour		.	3,841	712
Mendicancy .			958	518
Cotton-weavers			833	453
Rice-pounders			559	10,068
Cotton-spinners			509	5,639

50—Cane, matting and leaves, and 77—Disreputable. The occupations which support more than half a million female workers are noted in the margin. It will be observed that these eight occupations combined include considerably more than three-quarters of the total number of females who help to support themselves and their families.

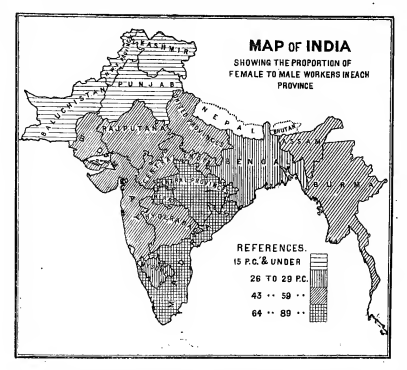
In all but two cases, however, the number is great because the occupation is a common one generally and not because it is in any way a speciality of the weaker sex. It is only in the case of field-labourers, rice-pounders, and cotton spinners that the female workers outnumber the male, and their numerical superiority is very marked only in the case of the two last. Amongst the occupations not shown in the above statement where the figures for females exceed those for males may be mentioned (a) flour-grinders, silk-worm rearers and cocoon gatherers, rope and netmakers, midwives,* tattooers, and prostitutes, where the excess of females is very great and (b) grain parchers, vegetable and fruit sellers, hay, etc. sellers, firewood, etc. sellers, silk carders, spinners and weavers, rope and net sellers, hasket and mat makers and sellers, and leaf-plate makers and sellers, where the difference in the sex proportions is comparatively small. Although the females are in a minority, their deficiency is only slight amongst tea-garden coolies, water-carriers, dairy-men, fish-dealers, coal-miners and spangle and sacred-thread makers.

The avocations in which females are engaged may be grouped into three classes—those which are followed by them independently, without reference to the work of their male relatives, such as midwifery, tattooing, silk-worm rearing, domestic service, flour grinding and the like; those which are supplementary to the husband's occupation, such as cotton-spinning, carried on by the wives of weavers, and the selling of fruit, vegetables, milk and fish by the

^{*}A few males have been returned as midwives. In Bengal the persons so entered merely sever the umbilical cord and do not assist in the actual delivery.

wives of fruit and vegetable growers, cow-keepers and fishermen; and lastly those in which both sexes work together, such as basket-weaving, work on tea gardens and coal mines and as field-labourers or jhum cultivators. tions which females follow, either independently or as a supplement to some kindred employment of their male relatives, are generally distinguished by two characteristics, their simplicity and the small amount of physical labour which they involve.

Local and functional distribution of female workers.



330. The proportion of female workers is lowest in the north-west of India, in the Punjab and Kashmir, and it is also below much Mysore average in and Bengal, while it is exceptionally high in Berar, the Central Provinces, Madras and Coorg; in the \mathbf{rest} \mathbf{of} India the variations are comparatively slight, and range only from 43 per hundred males in the United Provinces to 59 in Rajputana.

> The local proportions in respect of some of the main occupations are given in subsidiary table Inthe case of rent-receivers the female workers are

more than half as numerous as the males only in Coorg, the Central Provinces, Bombay, Madras, Assam, Burma and Ajmer; the areas where they exceed this proportion in respect of rent-payers are the same, except that in this case Rajputana takes the place of Assam. Female farm servants are numerous only in Travancore, the Central India Agency and Hyderabad, but the field labourers of this sex often outnumber those who are males, and the excess is very marked in Assam, Berar, the Central Provinces, Madras, Central India, and Rajputana, especially in the first mentioned province, where there is no class of landless labourers and the only persons usually obtainable for work in the fields are poor widows and other females who have no male relatives to depend on. are most commonly employed as indoor servants in Madras, Baroda, Cochin and Travancore, and as water-carriers in Bengal, the Central Provinces, Baroda and Madras.

331. It might be supposed that the people must be most prosperous where the proportion of drones is smallest, i.e., where there are most female workers. Or, conversely, it might be imagined that where the people are poor, there they can least afford to do without assistance from the female members of their families. As a matter of fact, however, there is no apparent connection between the material condition of the people and the extent to which women share in the labours of the men.* The most prosperous tracts in Iudia are perhaps to be found in Burma and East Bengal, but in the former the proportion of female workers is much above the average, while in the latter it is much below it; the people of Madras are probably quite as well-off as those of the Punjab, but in the former province female workers are four times as numerous as in the latter. the proportion vary with the pressure of the population on the soil. excluding Chota Nagpur, is more densely inhabited than the United Provinces, but it has a much smaller proportion of female workers; and the Central

^{*} The employment of women may add to the economic efficiency of the community at large, but it does not necessarily conduce to the well-being of the labouring classes. In a certain part of England it has been stated that the reliance on the additional earnings of the women engaged in glove making has caused the farm labourers to accept a rate of wages below that which affords the normal human subsistence. (Journal of the Statistical Society, 1903, Part II, page 354.)

Provinces, though more sparsely populated than Bombay, contains many more females who help to swell the family income. The main explanation of the local variations is to be found in the state of feeling regarding the seclusion of Where the prejudice against their appearing in public is strong, as in the Punjab, where Muhammadans and Rajputs of all classes would suffer greatly in social estimation if they allowed their women to help in the fields, female workers are found only amongst the lower sections of the community, but where such scruples are weak or non-existent, as in Burma and amongst the hill tribes of Assam, Chota Nagpur and the Central Provinces, the number returned is comparatively large. It must be borne in mind, however, that the real differences in this respect are less than the figures would indicate, and that women, who would be entered as workers in the tracts where there are few scruples regarding the parda, would be shown as dependents in those where the prejudices on the subject are strong.

In cities the number of female workers varies according to the class of Where cotton mills are numerous, as at Ahmedabad, the prolabour required. portion is high, but it is very low in commercial centres like Rangoon and

332. It would be interesting if the table of occupations could be utilised to Large Industhrow light on the extent to which the introduction of European capital and tries. methods of work has influenced the functional distribution of the people. It is, however, not always possible to draw a distinction between imported, if one may use the expression, and indigenous occupations. The group "bankers, money lenders, etc.," for example, includes both the European banker and the village usurer, and "general merchants" include both the wholesale traders of the Presidency towns and the indigenous dealers in general merchandise of rural The labourers engaged in the construction of railway embankments and canals cannot be distinguished in the returns from those working on roads. The advent of the British has greatly augmented the number of persons employed in the direct administration of the country and has also added enormously to the staff of teachers, engineers, medical practitioners, and the like; but of these, too, no reliable count can be taken. There are, however, certain occupations

Railways (open line) Post Office 503,993 133,933 Telegraphs 20,490 Tea gardens Coffee plantations 874,975 106,154 1,007 Cinchona plantations. 15,783 Indigo factories 1,656,335 TOTAL

which are wholly exotic, of which the principal ones are noted in the margin, and these are shown by the returns to be the means of support of 12 million persons or between 5 and 6 persons per In most cases, moreover, industries conducted in factories have been distinguished in the course of compilation from the corresponding hand industries. The return is not complete; some factory industries, such as woollen mills, have not been differentiated, while even where they have been, the entries in the

schedules were often not sufficiently precise, and factory employés were in consequence relegated to the group provided for hand workers, or to some more general head, so that, as will be seen from subsidiary table XI, the census figures often fall far short of those collected in connection with the Return of Large Industries published by the Director-General of Statistics. So far as they go, however, these figures show that, in addition to the persons included in the above statement, more than $1\frac{1}{3}$ million are employed in factories, coal mines and other undertakings founded with European capital or conducted according to European methods. The total thus exceeds 3 millions, or 1 per cent. of the total population. This may not seem very much, but it is at least a beginning, and there are many indications that India is entering on a period of great industrial The local production of coal, coupled with the extension of railway communication, has removed one of the chief obstacles to progress and, in Bombay at least, native capital is beginning to flow more freely towards industrial enterprise. The main difficulty in this connection is that the ordinary native of this country does not yet put much trust in joint stock undertakings and the small capitalist still fights shy of investing his savings in

Of all the industrial undertakings, properly so called, the cotton mills are

by far the most important. According to the census 347,728 persons are supported by employment in these mills, of whom 185,875 are actual workers. Half the total number are in the Bombay Presidency, and the rest are distributed over various parts of the country, the largest number in any single province being in Madras, where it amounts to 17,486. Jute mills are returned as supporting 130,664 persons, practically all in Bengal, and collieries 100,329, more than four-fifths of whom are found in the same province. According to the Return of Large Industries, the number of cotton mills has risen during the decade from 127 to 190 and the average number of employés from 118 to 156 thousand. There were 35 jute mills at work in 1900, compared with only 25 ten years earlier, and the average number of hands was 110, against less than 65, thousand. The persons employed in coal mines were returned at 35,000 in 1891 and at 95,000 in 1901. For further details reference may be made to subsidiary table XI.

The Agricultural Population.

General results.

- 333. Of the total population of India about two-thirds returned some form of agriculture as their principal means of subsistence. Order V—Agriculture includes four sub-orders:—
 - (a) Landlords and tenants, under which head 52 per cent. of the population were enumerated;
 - (b) Agricultural labour, which includes 12 per cent.;
 - (c) Growers of special products, who constitute about 1 per cent., and
 - (d) Agricultural training and supervision and forests which account for about one-third per cent.

The first of these sub-orders is again divided into two groups, viz., (i) rent receivers and (ii) rent-payers, which contain respectively 16 and 36 per cent. of the total population. In the provincial series of Reports of the Census Superintendents were given the option of further subdividing these groups, and in Madras, Mr. Francis has distinguished between cultivating and non-cultivating landowners and cultivating and non-cultivating tenants. In the United Provinces has followed a different system, and has broken up the group of rent-payers into three parts according to their legal status, viz., with some rights of occupancy, tenants with no rights of occupancy, and sub-tenants. Mr. Rose in the Punjab combines both these lines of cleavage and his sub-groups include (i) owners, (a) cultivating, (b) non-cultivating; (ii) mortgagees, (a) cultivating, (b) non-cultivating; (iii) occupancy tenants, (a) cultivating, (b) non-cultivating; and (iv) tenants-at-will. Occupancy who sub-let have been added to rent-receivers, whereas in the United Provinces all tenants have been classed as rent-payers. In the Central Provinces the different classes of tenants have been distinguished, but "the figures are not accurate because 300,815 persons were simply shown as tenants without their class being recorded." In Bombay-

"An attempt was made to arrive at some more detailed classification of the population living on the land, with a view to showing the number both occupying and cultivating land, those occupying but not cultivating, and those cultivating but not occupying, the term occupant referring to persons paying assessment to Government for the land. It was hoped by this means to obtain some statistics of interest bearing on the extent to which the cultivating population held direct from Government the land from which they gained their livelihood. But the entries in the schedules were so carelessly made that the statistics could not be compiled for a sufficient number of cases to be of any value, and the attempt was therefore abandoned."

In Bengal no subdivision of the two main groups was made because--

"any attempt to do so would have been misleading, owing to the impossibility of securing entries in the schedules sufficiently clear to permit of the necessary differentiation. The terms used in describing the different kinds of interest in land are so numerous, and their meaning in different localities varies so greatly, that any attempt to particularise would have been foredoomed to failure. I consulted district officers on the subject, but the general opinion was strongly against any attempt to complicate matters by the detailed instructions which would have been necessary, especially as it would have been quite impossible, with the agency available, to ensure their being carried out."

In Burma also the main heads were left untouched, but even so, the figures are incomplete, because persons returned as cultivators (unspecified)

were classed, not as rent-payers but as field labourers.* Mr. Lowis says :--

"The term 'Rent-payers' would properly cover the very large class of State land workers in Upper Burma who pay rent for their holdings direct to Government, and if it had been decided to require all agriculturists in Upper Burma to state whether the land they worked was bobabaing or State it might have been possible to secure fuller returns for occupation number 36 than were actually obtained. An instruction of this nature would, however, have been directly opposed to the policy of dissociating the census as far possible in the minds of the people from revenue collection and it has thus been found necessary to sacrifice a certain amount of detail to the susceptibilities of the enumerated. It is, moreover, a question whether in a country like Burma 'the duty of differentiating nicely between the various classes of agriculturists is one which need be thrown upon the census department."

The above quotations have been given as they clearly explain why in the general scheme no attempt has been made to subdivide the two large groups of rent-receivers and rent-payers, which contain between them more than half the Wide as they are, we have seen that in Burma at least they do not cover the ground that they were intended to, and in other provinces also there has doubtless been a good deal of confusion, though on a smaller scale. Mr. Francis points out that—

"The small agriculturist is frequently a cultivating and non-cultivating landowner, a tenant, a farm-servant and a field-labourer all rolled into one; owning land which he partly cultivates and partly lets out for rent, hiring other land from some one else, and eking out his earnings by working on the land of others in between whiles."

The expressions "rent-receivers" and "rent-payers," moreover, do not cover the same ground as the terms "land-occupants" and "tenants" used at the previous census, and there is reason to believe that they have not always been uniformly interpreted. The value of the distinctions which have been made depends largely on local considerations and in some provinces the details may be more accurate than in others.† But in dealing with the aggregate for India as a whole it would be misleading to lay stress on the figures for groups and the only safe method is to deal with the whole sub-order collectively.

334. Taking the two groups together, and adding to them the growers of $_{Local}$ special products, who also fall properly within the same category, we find that distribution persons with an interest in land are relatively most numerous in Assam, where of landlords and tenants. they constitute 72 per cent. of the population. This backward province contains an exceptionally small urban population, has very few village servants or artizans, and no class of wealthy landlords with their numerous hangers on and attendants. Bengal comes next to Assam with 64 per cent., and then the United Provinces and the Punjab with 56 and 55 per cent., Madras with 49, and the Central Provinces with 48, per cent. The proportion in Burma stands at only 24 per cent., but this is due to the circumstance, already alluded to, that 'cultivators unspecified' were there classed as agricultural labourers. Of the main provinces other than Burma, the smallest proportion of persons possessing an interest in land is found in Bombay (43 per cent).

The above figures represent the provincial averages but within the limits of the larger provinces there are great local variations. In the Punjab, for example, the proportion is far higher in the Himalayan districts than in Amritsar, Lahore, Multan, Delhi, and Jhang; and in the United Provinces in Almora, Garhwal, and the Tehri State than in the Western Plain. In Madras, Mr. Francis points out that the districts with a low average are not those which are infertile but those which contain a comparatively large industrial population, and his observation applies to all parts of India, with the rider that the proportion depends also on the extent to which the primitive organization of labour which characterizes the typical Indian village is in vogue. Where each village is supplied with a complete outfit of village servants and artizans the proportion of cultivators is lower than where, as in Assam, each family does its own washing, weaving, basket-making and the like, and the professional barber, washerman, scavenger, carpenter, etc., are non-existent. In some provinces, moreover, the holdings are larger than in others, and many of the persons engaged in cultivation are merely hired labourers.

* In Salween and Amherst no rent payers at all are entered in the return and in eight other Districts their total number is less than 10.

[†] In some cases marked variations are noticed in comparison with 1891. In Cochin, for example, cultivating tenants have increased from 33 to 182 thousand; in Madras cultivating land-owners have increased from $8\frac{1}{2}$ to $13\frac{1}{2}$ million, while non-cultivating land-owners have fallen from nearly three, to less than four-fifths of a, million, and in Assam cultivating tenants number $1\frac{3}{4}$, compared with little more than half a, million. In such cases there must clearly be some error either in 1891 or at the present census, or at least some radical change in the interpretation easigned to the entries in the schedules. in the interpretation assigned to the entries in the schedules.

Agricultural Labour. 335. The next sub-order, "Agricultural Labour" is divided into three groups, viz., farm-servants, field-labourers, and jhum or taungya cultivators. The last mentioned group, which belongs perhaps more properly to the previous sub-order, is admittedly not complete, and many of the wild tribes who live by this wasteful form of shifting cultivation have been returned as ordinary cultivators. There has been much confusion between farm-servants and field-labourers, and also between the two combined and the head 'general labourers' which finds a place in Order XXII. It has already been explained that most unskilled labourers depend mainly on field work for their subsistence, but large numbers have been relegated to the more indefinite head, either because of the vagueness of the entries in the schedules, or because at the time of the census, when there was in many parts less field work than usual, they were employed temporarily on some other kind of labour. Excluding Burma, the largest number of agricultural labourers in any of the main provinces is returned in the Central Provinces, Madras and Bombay, and by far the smallest number in Assam and the Punjab.

Occupations combined with Agriculture.

336. We have hitherto been dealing with the question solely with reference to the principal occupations entered in the schedules. Some of the persons thus classed as agriculturists follow other pursuits as a secondary means of livelihood but, contrariwise, there are many who have been classed under some non-agricultural head, because that has been returned as their main occupation, who are also partially dependent on the land. In other words the return of the agricultural population has, on the one hand, been swollen by the inclusion of persons whose means of subsistence, though mainly, are not wholly, agrarian, while on the other, it has been reduced by the total exclusion of those who practise

agriculture as an ancillary form of employment.

(i) Where agriculture is the subsidiary occupation.

337. We will commence with the latter, whose number, in the case of actual workers, has been tabulated in all provinces and states, and is shown against each non-agricultural head of occupation in Table XV.* We may assume that the proportion of persons with dual occupations which is found to exist amongst workers, applies equally to the whole population, including dependents, and if so, in India as a whole, in addition to the 651 persons per mille who are wholly or mainly dependent on agriculture, there are also 24 per mille who depend on it as a secondary means of subsistence.† The proportion of such persons is largest in Hyderabad, Rajputana, and the United Provinces, where it ranges from 55 to 36 per mille, and it is also above the average in Ajmer, Central India, and Mysore; it is slightly below it in Bengal, Bombay, Madras, and the Punjab, and considerably so in Assam, Berar, Burma, the Central Provinces, Coorg, Baroda, Cochin, Travancore, and Kashmir. The proportion of persons who are partially agriculturists is highest in the case of occupations falling under Class A—Government, where 1 person in 8 depends on some agricultural pursuit as a subsidiary means of support; in Mysore half the persons in Order I—Administration, have been shown as partially agriculturists, in Coorg one-third and in Madras one-fourth. Of those engaged in 'Personal, domestic and sanitary services,' 77 per mille have returned some form of agriculture as a subsidiary employment; and in the United Provinces, Madras, and Mysore the proportion ranges from 108 to 113 per mille. It would be tedious to recite the proportions in further detail, as they are all available in subsidiary table VII, but attention may be drawn to the close connection with the land indicated by the figures for blacksmiths and other workers in metal, and also for potters and their congeners in the United Provinces, Mysore and Bengal; and for pleaders and priests in Madras, the United Provinces, Bengal and several smaller provinces and states.

† This ratio refers, as stated, to the total population. If we exclude those who are mainly agriculturists, and base the calculation on the number whose principal occupation is non-agricultural, the proportion rises to 66 per mille.

^{*} It should be explained that these figures refer only to persons whose agricultural avocations were entered in column 10 of the schedules, which refers to subsidiary occupations. The Census dealt only with two occupations, and persons with three or more, whose income from agriculture was so small as not to occupy the first or second place, were left out of account. This however has probably not had any appreciable effect on the statistics. A further source of error is possibly to be found in the defective return of subsidiary occupations. In all cases the main occupation was entered, but it is very doubtful if the enumerators were equally particular about ascertaining and recording subsidiary means of livelihood. The omissions, however, were probably not numerous in the case of subsidiary occupations connected with agriculture.

338. There is no place in the Imperial tables for the entry of the subsidiary (ii) Where occupations of agriculturists, and Bengal is the only province where a full record is the main is available of the number of persons whose main occupation is of an agricultural occupation. nature but who depend partly on some other means of subsistence.* Province 1,684,650 persons out of 20,521,309 actual workers in Sub-orders 10 and 11 mentioned some non-agricultural pursuit as a subsidiary means of subsistence; this gives a proportion of 53 per mille on the total number of actual workers in the province, compared with 21 per mille who practised some other occupation in conjunction with agriculture but returned the latter as the subsidiary one. In other words, out of every seven persons living partly by agriculture and partly by some other avocation, 5 returned the former, and 2 the latter, as their principal means of subsistence. The disproportion in all probability represents a state of feeling rather than a state of fact, and the agricultural head was doubtless in many cases given precedence, not because it was really the more lucrative, but because it was considered the more respectable. In the

Subsidiary oc	Number per 10,000.			
(a) OF RENT-	BECE1	VERS.	_	
Money-lenders				217
Priests				166
General Merchants				115
Clerks, not Govern	me n t			79
(b) OF Rent	-PAY	ERS.		
General labourers		-		258
Shop-keepers .				69
Weavers .				35
Fishermen .			•	32
Cattle-breeders				31
Barbers .				24
Oil-pressers .	•		• !	21
Potters		,		18
Washermen .				18

Note.—The proportions refer to the total number of rent-receivers and rent-payers respectively and not mersly to the number with dual occupations.

case of rent-receivers the most common non-agricultural occupations are moneylending, the priesthood, general trade, grain dealing, and private clerical service; and in the case of cultivators, general labour, shopkeeping, and weaving; a considerable number of both classes were by subsidiary occupation village servants and artizans such as barbers, oil-pressers, potters, and washermen.

In the Punjab only certain selected subsidiary occupations of rent-receivers and rent-payers were tabulated; of them the most common are (a) for rent-receiversvillage servants 109, traders 63, artizans 60, and Government officials 44 per

Note—The proportions refer to the total number of rent-receivers and rent-payers respectively and not mersly to the number with dual occupations.

10,000 and (b) for rent-payers—artizans 109, menials 64, traders 37, general labourers 36, and village servants 34 per 10,000. In the United Provinces out of every 10,000 rent-payers 511 are also day labourers, 72 are artizans and 16 are money-lenders: of the same number of rent-receivers, 61 are moneylenders, 54 day labourers, 17 artizans, and 9 pensioners.

339. The proportion of persons shown in Order V - Agriculture, at the present comparison census is 651 per mille compared with only 599 in 1891. If the system of with 1891, classification had remained unchanged, the inference would be that this indiber wholly cates a greater dependence on the land due to the abandonment of weaving and or partly We have seen, however, that there has been an agricultural. other indigenous industries. important change of system, and that on the present occasion each person has been entered according to the principal occupation returned by him, whereas in 1891 all dual occupations were tabulated under the non-agricultural head. The proportion for 1891 refers to the number of persons solely dependent on agriculture, while that for the present census includes also those with other occupations who named the agricultural one as their chief means of support. separate return was prepared in 1891 of the persons partly dependent on agriculture who were thus excluded from the agricultural head in the general occupation table and if these be added, the proportion wholly or partly dependent on agriculture in 1891 rises to 645. Similarly on the present occasion, if we add to those returned as chiefly dependent on agriculture the number who follow it as a subsidiary occupation, the proportion is 675 per mille. The difference, viz., 30 per mille, is still considerable, but it can be accounted for in more ways In the first place there is the uncertainty, already alluded to, as to how the ordinary coolie should be dealt with. In the Central Provinces, where the number of persons entered under the head "General Labour" has fallen by more than half while that of "agricultural labour" shows a corresponding rise, Mr. Russell explains the result by saying that "at this census persons who returned

^{*} In the United Provinces, the Punjab, and one or two other provinces, dual occupations (some of which were, while others were not, connected with agriculture) were tabulated for certain selected groups, but the total number of persons, mainly agriculturists, who also practised some non-agricultural occupation, was not ascertained.

the term "labour" from rural areas were classified as field-labourers, "as it was considered that they were more dependent on agriculture than on any other single means of subsistence." In Bengal we have already seen that in comparison with 1891 about 3 million labourers have been transferred from the non-agricultural to the agricultural head; here too the cause is a change in the method of classification, coupled with the more successful elimination of the word "coolie" from the enumeration schedules, rather than an alteration in the actual conditions of the Province. There has been a similar transfer of about 2 million persons from the former to the latter head in Madras. Sometimes there has been a move in the other direction, and in the Punjab a decrease of half a million has taken place in the number of field-labourers coupled with a still larger increase in that of sweepers, many of whom are supported mainly by agrestic employment, and of general labourers. The net result, however, for India as a whole shows a large shifting from the non-agricultural to the agricultural head. Excluding Burma, where genuine cultivators have been thus classed, the number of farm-servants and field-labourers combined has risen from 17,990,575 to 29,669,315 or by 11,678,740, while that of general labourers has fallen from 23,592,649 to 16,549,442 or by 7,043,207. It may be assumed that the latter number at least, or 25 per mille, has been added to the agricultural population merely by changes in the classification of landless labourers. have been other local changes which have tended in the same direction, e.g., in Bombay, where the increase in the population supported by agriculture is due mainly to the rectification of an error of classification in 1891, when some 390,000 cultivators in Sind were classed as industrial merely because they disposed of their own produce.

(b) in number solely agricultural.

340. There are, moreover, reasons for believing that in some provinces the supplementary return prepared in 1891 of persons partly dependent on agriculture was not very complete. As already explained that return purports to include all cases where agriculture is practised in conjunction with some other means of livelihood, whether as a principal or as a subsidiary occupation. We have seen that in Bengal at the present census, in the case of occupations combined with agriculture, the latter has been returned as the main occupation by 5 persons to every 2 who have named it as the subsidiary one. The proportion who were "partially agriculturists," as the term was understood in 1891, should, therefore greatly exceed the corresponding proportion in 1901, which refers only to those whose agricultural pursuit is a subsidiary one, and it does so in Assam (88 to 13), Bengal (73 to 21), the Central Provinces (23 to 6), the United Provinces (80 to 36) and Baroda (22 to 9). In some provinces, however, the excess is comparatively small, e.g., in Bombay (33 to 21), Madras (26 to 19), and the Punjab (31) to 22), while in others the proportion was actually less in 1891 than at the present census, e. g., in Berar (8 to 12), Burma (1 to 10), Hyderabad (29 to 55) and Mysore (7 to 33). It follows that in 1891 the number of persons who were partially agriculturists must have been under-stated in the returns for India as a whole. It is impossible to say to what extent this was the case, and the only way to eliminate the error would be by taking as the basis of comparison, the number of persons at each enumeration who depended solely on agriculture for their Unfortunately this information is available at the present census only for the Province of Bengal. If it be assumed that the proportion which the number of persons returned in Bengal under the agricultural head, who are partially non-agriculturists, bears to that of those who follow some form of agriculture as a subsidiary occupation is of general application, the 24 persons per mille. in India as a whole, who returned agriculture as a subsidiary occupation, would connote about 60 per mille who returned it as their chief means of support but who were also partially non-agriculturists. Deducting this figure from the 651 per mille who are wholly or chiefly agriculturists we get 591 per mille as the proportion of persons who are solely dependent on agriculture, compared with 599 per mille in 1891.* There would thus seem to have been a slight decrease in the proportion of persons solely dependent on agriculture, in spite of the extensive transfers to the agricultural head owing to the vagaries of classification already alluded to. It is not pretended that the above calculation is absolutely, or even approximately, correct, for although Bengal contains a quarter

[•] For provincial details and a further explanation of the method by which the figures have been arrived at, subsidiary table IX may be referred to.

of the total population of India, there may be many reasons why the proportion which obtains there between the number of persons practising agriculture (a) as a principal and (b) as a subsidiary means of subsistence should differ greatly from that elsewhere, but it is of value as showing that no deduction can be made from the comparative results of the two enumerations in support of the contention that the people of India are becoming more and more dependent on the soil as a means of livelihood.

Non-Agricultural Occupations.

341. The above examination of the return, so far as it relates to agricultural General avocations, has been carried into some detail, partly because agriculture, which remarks. is the means of subsistence of two-thirds of the inhabitants of India, is by far the most important item in the classified scheme of occupations, and partly because it was necessary to show that the growing dependence on the land, which a superficial comparison of the results of the present census with those of its predecessor would seem to suggest, has no real existence in fact. The subject of large industries has already been dealt with; the other occupations will be discussed more briefly and attention will be drawn only to points of special interest. Unless the contrary is specially stated, the figures quoted should be understood to refer to the total population supported by an occupation and not merely to the number of actual workers. The increase of nearly 20,000,000 persons in Order V--Agriculture, which has been explained at length above, has its corollary in a corresponding decrease under other heads, but the extent to which they have been affected varies in each case according to the degree to which the occupation in question is pursued in conjunction with Where the combination is a common one, the decrease under the non-agricultural head is considerable, and vice versá. In a few cases of special importance where some data for forming an opinion are available, an attempt will be made to gauge and allow for changes due to the alteration of system, but this will not be possible generally, and it will be necessary therefore to remember that where is only a slight falling off in the figures for the present census, they probably indicate an increase in the actual numbers, and that any gain which may be apparent from the figures is almost certainly less than that which has really taken place.

342. Employment under Government is the means of support of more than class A— $5\frac{1}{2}$ million persons or 19 per 1,000 of the population. Of these 13 per mille Gevernment. are shown in Order I—Administration, 1 per mille in Order II—Defence, and 5 per mille in Order III—Service of Native and Foreign States. Order I is again subdivided into (a) the Civil Service of the State, which is the means of subsistence of 4 per mille, and includes the various officers of Government engaged in the direct administration of the country (but not Engineers, or officers of the postal, telegraph, medical, education, and other similar departments,) and also clerks, inspectors, constables, messengers and other subordinates; (b) Service of local and municipal bodies which supports 1 per mille; and

	NUMBER ACCORDING TO					
Group.	Census.	Returns of the Military Department.				
1.	2.	3.				
11. Officers	5,989	3,571				
12. Non-commissioned officers and privates 16. Military service unspecified	127,980 } 30,369 }	187,114				
TOTAL .	164,338	190,685				

Nore.—The figures in column 3 are exclusive of 20,556 persons in the reserve, and also of 595 officers and 28,205 men absent on Command, chiefly in South Africa and China.

(c) village service, under which category 8 per mille have been returned, including village headmen and accountants, watchmen and other village servants; the last mentioned head alone supplies more than $1\frac{1}{2}$ million persons, or more than two-thirds of the total number in the Sub-order. About two-fifths of a million are shown as supported by Order II—Defence, of whom 238,000 are actual workers. The number who are shown as belonging to the Army proper is compared in the margin with the returns of the

pancy in the case of 'Officers' is due mainly to the fact that native officers, who number 2,793, have been classed in the army returns with 'Non-commissioned officers and privates,' whereas at the census they were probably included under the first mentioned head. The deficiency in the census figures for 'Non-commissioned

officers and privates,' even when 'Military service, unspecified' is added, seems due to various causes. Some persons, such as native drivers in the Royal Artillery, who ought to have been classed as privates, may have been wrongly relegated to the heads 'Followers' and 'Military administrative establishments', which include between them some 52,000 workers; men absent on leave may not always have returned themselves as mainly dependent on their service in the army; while those employed in arsenals and gun factories have been grouped under other heads in the classified scheme of occupations.

As compared with 1891 there has been a decrease of 17 per cent. in the number of persons dependent on Government employment, but the diminution is not more than can be accounted for by the entry under Order V of village servants and others who returned agriculture as their chief means of support but who at the previous census were in all cases classified according to their non-agricultural means of subsistence.* Within the Class, the fluctuations are due mainly to changes in the system of classifying persons in Native States who were returned as in the service of the State within the limits of which they were enumerated.

Class B-Pasture and Agriculture. Order IV Pasture.

343. Class B—Pasture and Agriculture is shown as the principal means of subsistence of 665 persons per mille of whom 13 per mille are in Order IV-Provision and Care of Animals and 652 in Order V-Agriculture. the total number in Order IV, three-fifths are herdsmen, and the majority of these are doubtless children employed to look after the village cattle. has probably been some confusion between this head and cattle dealers and breeders, who appear in the same Order, and milkmen and butter dealers, who are classed in Order VII. The sheep and goat breeders, who number about a third of a million, generally combine this occupation with the weaving of blankets and woollen cloth, under which head about a quarter of a million persons are grouped in Order XII. The total number of persons supported by occupations falling under Order IV is greater by 9 per cent. than in 1891, but two-thirds of the increase is due to the inflation of the figures for shepherds and goatherds at the expense of those for blanket-weavers, etc., which are smaller by nearly a quarter of a million than the corresponding entry of the previous census. The former group has also gained by a transfer of a quarter of a million persons from the group "sheep breeders, etc.," and herdsmen have similarly been augmented by three hundred thousand persons shown as cattle breeders in 1891, but as these groups lie within the same Sub-order, such changes do not affect a comparison of the main heads of the occupation scheme.

Order V— Agriculture.

344. Order V--Agriculture has already been dealt with as a whole, but there are a few items in Sub-order 12-Growers of special products, which are of interest. The persons employed on tea gardens with their families number seven-eighths of a million. Of these five-sevenths were enumerated in Assam, where the tea industry supports a tenth of the total population of the province,† and all but a few thousand of the remainder in Bengal. About 100,000 persons are employed in the coffee plantations of Southern India. There is an increase during the decade of over 80 per cent. in the number of persons supported by the tea and coffee industries combined, but this is due in part to an error in the Bengal return for 1891. Betel-vine and areca-palm growers show an increase of 90,000 as compared with the last census, but there has been an equivalent reduction in the number of sellers of these commodities who are classed in Order VII, Sub-order 19. The distinction between the two occupations does not always exist in fact, and the same vernacular term is often applied to both; about six-sevenths of a million persons are supported by the two taken together. According to the present census there are less than three-fifths of a million "Fruit and vegetable growers," or half a million fewer than in 1891, but there is a corresponding increase in the "Miscellaneous" group of the same Sub-order, and also of 139,000 in that of "Vegetable and fruit sellers" in Sub-order 18. These changes are clearly a matter of classification. So far as the returns of the present census can be relied on, the total number of persons supported by the growing and selling of fruit and vegetables is not far short of a million and-a-half. The agents and managers of landed estates with their clerks, bailiffs, and other subordinates aggregate about 900,000, or much the same as at the previous census, but

^{*} See ante, paragraph 306.
In Assam the tea garden coolies number 623,417 and the total population of tea gardens is 657,381.

the distinction between the two groups has been more accurately drawn on the present occasion, and the superior staff now represent only one-eighth of the

total against three-fifths in 1891.

345. The number of persons dependent on personal, domestic and sanitary class cservices is about 10\frac{3}{4} millions, or 36 per mille, against 11\frac{1}{4} millions in 1891; \frac{\text{Personal}}{\text{services}} of those now returned more than 9 millions are in Sub-order 14—Personal and domestic services, and a million and a half in Sub-order 16—Sanitation, which consists almost exclusively of sweepers and scavengers. In the Class as a whole there has been a decline of about half a million in comparison with 1891, a decrease of about 900,000 in Sub-order 14 being partly counterbalanced by an increase of 400,000 in Sub-order 16. The change in the latter head is due largely to the figures for the Punjab, where Chuhras have been more freely returned as sweepers than in 1891. At the present census more than half the total Sweeper population of India is returned in the Punjab; the number is here twice as great as in the United Provinces and more than ten times that reported in Bengal.

About a quarter of the loss in Sub-order 14 is due to the entry in another part of the scheme of the persons who in Bengal returned their occupation as 'service' without any further specification; the vernacular word employed in the schedules (chákari) connotes clerical employment more frequently than domestic service, but it was classed under the latter head in 1891. The rest of the difference is explained by the entry of many village servants under some agricultural head; such persons are frequently remunerated, in part at least, by a grant of land, and where they returned their main employment as cultivation they were entered accordingly at the present census, whereas in 1891 they were classed in the main occupation table according to their non-agricultural means of support. There are now $2\frac{1}{3}$ million persons returned as barbers or about a quarter of a million less than in 1891. The Bengal return of the non-agrestic pursuits of persons mainly dependent on agriculture shows that 24 per 10,000 rent-payers and 12 per 10,000 farm-servants and field-labourers were also barbers, and if we apply these proportions to the figures for the whole of India, we get 297,000 as the number of persons who returned some form of agriculture as their chief means of subsistence, but who in 1891 would have been classed as barbers. With this addition the apparent decrease of 10 per cent. becomes converted into a small increase of 2 per cent. similar calculation the number of washermen (now about two millions), instead of declining by 2 per cent., would appear to have risen by nearly 9 per cent. It is unnecessary to consider the other items in detail, but it may be noticed in passing that indoor servants number about 2 millions, water-carriers more than a million, and cooks more than a third of a million.

346. Next to Class B, Class D is numerically the most important in the Class Dwhole occupation scheme and includes the means of livelihood of 45\frac{3}{4}\$ million Preparation and Supply persons or 155 per thousand of the total population. It comprises no less than of Material eleven Orders, the largest being Substances.

Order VII—Food, Drink and Stimulants Order VII—Textile fabrics and Dress. and Stimulants Order VII contains three Substances.

VII.—Food, Drink and Stimulants
VIII.—Light, Firing and Forage
IX.—Buildings
X.—Vehicles and vessels
XI.—Supplementary requirements
XII.—Textile fabrics and Dress
XIII.—Metals and precious stones
XIV.—Glass, Earthen and stone ware
XV.—Wood, Cane, Leaves, etc.
XVI.—Drugs, Gums, Dyes, etc.
XVII.—Leather, etc. 16,759 1,461 1,580 132 1,232 11,214 3,711 2,143 3,790 456 3,242

orders, viz., 17—Provision of animal food, 18—Provision of vegetable food, and 19—Drink, stimulants and condiments. The provision of animal food supports nearly four million persons, or about 100,000 less than in 1891. The main items are the two groups devoted to fishermen and fish-dealers, which between them support $2\frac{1}{2}$ million persons. The total number is

slightly less than in 1891, a large decrease in the former group being nearly cancelled by a corresponding gain in the latter. Milkmen and dairymen number 925,000 and ghi preparers and sellers 88,000 more. These two groups combined have about the same strength as in 1891, but there has been a transfer of about 47,000 persons from the latter to the former. The total number of butchers and slaughterers in the whole of India only slightly exceeds a

third of a million, a convincing testimony to the small extent to which meat enters into the diet of the people, even in the case of those who are not precluded from eating it by religious scruples.

347. Of the occupations included in Sub-order 18, which are the means of subsistence of more than 83 million persons, the most important are those noted in

Occupation.	Number supported in thousands.
Grain and pulse dealers	2,264
Oil pressers (including mills)	1,809
Rice pounders	901
Vegetable and fruit sellers	862
Grain parchers	762
Flour grinders (including mills)	623
Sweetmeat makers and sellers	604
Makers and sellers of sugar, molasses, etc.	217

the margin. The grain dealer is found in almost every village, and is often a money lender as well, especially in Bombay and Northern India, where he is most frequently met with, and where his insidious ways with the agricultural community have recently led to special legislation in the interests of the latter. The number of persons shown under this head is

much smaller than in 1891 owing to the fact, already adverted to, that on that occasion cultivators in Sind who disposed of their own produce were classed as grain-dealers.* The number of oil pressers is declining in all the larger provinces except Burma and the Punjab. Kerosine is replacing vegetable oils as an illuminant, and the Telis are in consequence gradually taking to other pursuits; in Bengal many of them become shop-keepers, while in the United Provinces they often seek a livelihood by the parching of grain. The heavy imports of sugar from abroad have reduced the number of persons who in this country subsist by its manufacture and the other connected industries.

Two-fifths of the persons in Sub-order 19, which supports in all nearly four million persons, are "Grocers and general condiment dealers;" owing chiefly to wholesale changes of classification in the Punjab and Rajputana, the number of such persons is less by 94 per cent. than it was in 1891.† Toddy drawers and sellers have a total strength of 912,000; the decrease of 9 per cent., as compared with the previous census, is due to the change of system in dealing with occupations practised in conjunction with agriculture to which allusion has so often been made.

Order VIII-

348. Of the $1\frac{1}{2}$ million persons supported by Order VIII, five-sixths are Light, Firing collectors and sellers of grass, fodder, firewood and charcoal. About 100,000, as compared with only 35,000 in 1891, are supported by the coal-mines, chiefly of Bengal, which are rapidly springing into importance.

Order IX-Buildings.

The number of persons supported by occupations connected with building is also about a million and a half, of whom a quarter are engaged with building materials (chiefly bricks, tiles and lime) and the rest are masons, builders and There has been an increase in the number of persons thus employed, especially in the case of brick and tile makers. In many parts of the country, those who are able to afford it are replacing structures of less durable materials by houses of brick.

Order X .-Vehicles and vessels.

349. Less than one-seventh of a million persons returned their means of support as connected with the construction of vehicles and vessels. This small number is divided in nearly equal proportions between the three Sub-orders, which relate respectively to (a) railway plant, (b) carts, carriages, etc., and (c) ships and The number of the last mentioned is smaller than one would have expected, and is less by 19 per cent. than in 1891; possibly some of the builders of country boats were returned under the general head of carpenters.

Order XI-Supplementary Require. ments.

350. A miscellary of occupations are collected in Order XI, but the total number of persons contained in it is less than 1½ million. The manufacture of paper supports about 16,000 persons, and work in printing presses nearly 73,000, or 25 per cent. more than in 1891. About one-third of the paper makers are employed in mills, chiefly in Bengal, and the rest make it by hand; the hand-made article includes the rough paper prepared in the Shan States which is used for wrappers, umbrellas, etc. Only 5,000 are returned as wood carvers, 3,000 as ivory carvers and 6,000 as mica, flint and talc workers and On the other hand turners and lacquerers number 36,000, hukka stem

^{*} The number of "grain dealers" in Bombay has fallen from 875,161 to 312,644.

† In the Punjab a decrease under this head from 495,034 to 28,401 has been accompanied by an increase in the number of grain dealers from 344,166 to 509,995. In Rajputana a fall from 173,266 to 12,531 is accompanied by a similar rise from 17,270 to 85,380.

In the United Provinces the number of actual workers under this head is only 34 and in Bombay only 210.

makers and sellers 21,000, and toy, kite and cage makers and sellers 17,000. The making of bangles, necklaces, beads and sacred threads affords support to more than half a million persons, of whom 188 and 152 thousand, respectively, live by the making and selling (a) of glass and (b) of other kinds of bangles; the former have increased by 3 per cent. during the decade, but the latter have declined by 11 per cent. Nearly a third of a million are returned under Sub-order 36—Tools and Machinery. The great majority (about a quarter of a million) are makers of ploughs and agricultural implements; they are more than $2\frac{1}{2}$ times as numerous as in 1891, when many must have been accredited to the general group for blacksmiths, which shows a considerable shrinkage at the present census.

351. A far more important head in the scheme is Order XII—Textile fabrics order XII and Dress, which is the means of support of nearly $11\frac{1}{4}$ millions or 38 per thousand Textile

of the population. There are five Sub- Tabries orders, which, with the population supported by them, are noted in the mar-More than three-quarters of the persons dependent on occupations in Sub-order 38 are weavers of blankets, woollen cloth and the like, and we

Population supported in thousands. Sub-order. 394 38. Wool and Fur 39. Silk 400 40. Cotton 7,702 41. Jute, Hemp, Flax, Coir, etc. 649 2.069

have already seen how at the present census there has been a large transfer from this group to the kindred one of shepherds, etc., in Order IV. In the Punjab, says Mr. Rose, woollen industries show a remarkable development, and the carpet-making business of Amritsar is flourishing, but here as elsewhere, save only in Central India, a decline is indicated by the census figures. There is a considerable apparent increase in the number of silk-weavers and the like, but it is not certain that this is altogether genuine. It may be due to the greater success in discriminating between this occupation and cotton-weaving, owing to more care having been taken to secure proper entries in the schedules.

352. Cotton-weavers show a decline of 10 per cent, viz., from 6,448,120 cottonin 1891 to 5,808,243,* according to the returns of the present census, but weavers. the decline is mainly, if not wholly, fictitious. In Bengal 35 rent-payers per 10,000 returned weaving as a subsidiary occupation; so also did 24 per 10,000 farm-servants and field-labourers and 195 per 10,000 Jhum cultivators, and under the system of tabulation adopted in 1891 all of these would have been classed as weavers in the main occupation table. If these persons had been similarly treated on the present occasion, it would have resulted in that Province in an addition of 16 per cent. to the figure entered in Sub-order 40.† A similar addition to the proportion of weavers in India at large would give a figure slightly in excess of that returned in 1891. There is admittedly a great element of uncertainty about all such calculations, and the only point which it is desired to make is that the comparison of the results of the two enumerations cannot be relied upon to prove that the occupation of weaving supports fewer persons than it did ten years ago. It may do so, or it may not, but so far as the census figures are concerned the deficiency may equally well be due to other causes. The above remarks refer to India as a The relation between the figures of the present enumeration and those of 1891 varies greatly in certain provinces and states. There is an increase under this head in Berar, Rajputana, and Kashmir. In Bengal, Madras, the United Provinces, Assam and Hyderabad the falling off is less than the shrinkage which would be expected, having regard to the change of system above alluded to, and in Bombay, the Punjab and Mysore it does not very greatly exceed it, but in

Provinces, etc.		Number supported per 10,000.			
• • • • • • • • • • • • • • • • • • •		1901.	1891.		
Burma		186	313		
Central Provinces		 3 2 9	447		
Baroda	•	185	284		
Central India Agency		125	193		

the provinces noted in the margin the reduction is so considerable as to call for some other explanation. there has been a real diminution in the proportion of persons dependent on weaving, due, perhaps, except in Burma, to direct and indirect losses

also explains the increased proportion of weavers in Berar and Hyderabad.

^{*} Includes 347,728 persons employed in cotton mills who were not shown separately in 1891.

† It is safer to make the calculation on the total of the Sub-order, as in the supplementary return alluded to the occupations were interpreted in the widest possible sense, and spinners were thus added to weavers; in the discussion that follows, however, weavers are dealt with separately.

† In Bombay there would have been a heavy fall in the proportion of the population who are weavers but for the growth of the cotton mills which now account for one-third of the total number. The growth of mills

from famine, or the schedules have been filled in differently, e.g., in respect of women who weave cloths for domestic wear. Cotton spinners, sizers and yarn beaters number four-fifths of a million or 25 per cent. less than in 1891. The decline is greatest in the Central Provinces, Madras, the Punjab, the United Provinces, Ajmer, Baroda, Berar and Hyderabad. It is not always easy to distinguish between this occupation and weaving, but there seems very little doubt that there has been a genuine decrease, as even the hand weavers show a constantly growing tendency to use machine-made yarn.

show a constantly growing tendency to use machine-made yarn.

353. The number of workers in jute and other fibres, with their families, has risen from 461 to 649 thousand. About one-third of the total are operatives, etc., in the Bengal jute mills and jute presses, who aggregate 143,000 compared with only 38,000 ten years ago. The number of rope, sacking and net makers, etc., has risen from 289 to 413 thousand, owing to the figures for Madras including the States of Cochin and Travancore, where 233,000 have been returned against only 22,000 in 1891, a considerable number of persons having apparently been transferred to this head from that provided for "fibre matting and bag makers and sellers", whose number in that Presidency has declined from 102 to 15 thousand.*

Sub-order 42—Dress is returned as the means of support of about 2 million persons, of whom more than half are "tailors, milliners, dress-makers and darners," *i.e.*, mostly darzis, and three-quarters of the remainder are "piece-goods dealers." In 1991

parison with 1891.

Order
XIII—
Metals and
Precious
Stones.

354. The workers and dealers in metals and precious stones and their dependents number nearly $3\frac{3}{4}$ millions. There are four Sub-orders, viz., 43—Gold, silver and precious stones with $1\frac{3}{4}$ million persons; 44—Brass, copper and bell-metal with nearly two-fifths of a million; 45—Tin, zinc, etc., with 76,000; and 46—Iron and steel with $1\frac{1}{2}$ million persons. A comparison with the corresponding figures for 1891 shows a decline of only 3 per cent., so that in reality there has probably been a considerable increase, as in addition to the entry of many persons with dual occupations under some agricultural heading, there has been, as already noted, a transfer of about 100,000 persons to the group 'plough and agricultural implement makers' in Sub-order 36. That there should be an increase is only natural; the handicrafts here dealt with do not suffer much from European competition while, with growing prosperity, the people may be expected to take more and more to metal utensils for domestic purposes and to augment their stock of ornaments and jewellery.

Order XIV— Glass, Earthen and Stoneware. 355. The persons dependent on the manufacture of earthenware and kindred occupations number rather more than two millions, of whom four-fifths are the ordinary village potters who meet the simple requirements of their neighbours in the matter of earthen pots, plates, pitchers and other vessels. Their number has declined by 9 per cent. since 1891.

Order XV— Wood, Cane and Leaves, etc. There are $3\frac{4}{5}$ million persons who are supported by occupations in Order XV, of whom 2 millions are ordinary carpenters, $1\frac{1}{2}$ million are basket, mat, etc., makers, and a quarter of a million are wood cutters and sawyers. Of 10,000 operatives in saw-mills, two-thirds are returned from Burma. This province enjoys a flourishing timber trade, especially in teak and *pyinkado*, and at most seasons of the year the principal waterways are crowded with rafts of timber on their way to Rangoon and Moulmein; in this Province 15 persons per mille are supported by Sub-order 49—Wood and bamboos, compared with 8 per mille in India as a whole.

Order XVI— Drugs, Gums, Dyes, etc.

356. The various avocations grouped under the general head "Drugs, Gums, Dyes, etc.," afford a livelihood to less than half a million persons including, amongst others, saltpetre refiners, chemists and druggists, perfume, incense and sandalwood preparers and sellers, collectors of lao, wax, honey, camphor, gum and rubber, and persons occupied with miscellaneous drugs and dyes. There is an increase of 16 per cent. in comparison with 1891, chiefly under the heads provided for miscellaneous drugs and dyes.

Order XVII— Leather. Leather working and skin dressing with their cognate occupations are the means of subsistence of $3\frac{1}{4}$ million persons, or about the same as in 1891. The figures for detailed groups are of very little interest, as they depend more on

^{*} The States of Cochin and Travancore, which were dealt with on this occasion by independent Census Superintendents, are mainly responsible for these variations.

the idiosyncrasies of the census staff than on actual facts. In one of the Madras districts, for example, most of the leather workers have returned themselves, or been classified, as makers of well-buckets.

357. Class E—Commerce, Transport and Storage includes the avocations of class 73 million persons, of whom more than 4 millions are found in Order XVIII—Commerce, Commerce. The latter figure, however, is swellen by the inclusion of more and Storage, than 11 millon "Shopkeepers, otherwise unspecified" many of whom, if more Order XVIII—Commerce. completely returned, would have been entered under one of the heads provided -Commerce. in Class D for the sale of various material substances. There are a million Bankers and money lenders, or rather more than in 1891, and 486,000 'General merchants,' against more than double that number ten years ago. decrease in the Order as a whole amounts to 10 per cent., which is probably less than the loss arising from the different treatment accorded to occupations combined with agriculture.

358. Of the 3½ million persons in Order XIX, about half a million find order XIX a livelihood in connection with the working of railways (Sub-order 58).*—Transport There are 1 600 000 persons in Sub-Order 59—Road of whom more than There are 1,600,000 persons in Sub-Order 59-Road, of whom more than a third are carters and cartowners, a third are owners and drivers of packponies, bullocks, etc., and a sixth are pálki-bearers. Sub-order 60-Water, with over three-quarters of a million, derives 71 per cent. of its total strength from the single group 'Boat and barge men.' Sub-order 61—Messages includes service in the post office and telegraph departments which support 134,000 and 20,000 respectively; there are also a few persons employed in connection with telephones.

Owing to a great diminution in the number of persons shown as dependent on service in the postal department, the number of persons in this Sub-order is less than half that returned in 1891. The decline is greatest in Bengal, where the number of persons returned as dependent on post office employment has fallen from 121 to 28 thousand, but it is also very marked in Bombay, Madras, the United Provinces and the Central Provinces; and the Punjab alone in British territory shows an increase. The census figures for actual

			NUMBER OF PERSONS EM- PLOYED IN THE POST OFFICE.				
		Provin	ice,			Csnsus figures,	Dspsrtmentsl retorns for 1901.
Assam Bengal Bombay Burma Central I Madras Punjab United P	•	•	:	•		1,539 10,337 6,435 1,411 2,609 8,233 6,769 6,493	2,020 14,632 8,096 1,767 3,278 9,692 7,919 8,443

Note. - Miscellaneous agents, such as schoolmasters, who are not primarily postal servants, are omitted from the departmental figures.

workers in the post office in some of the main provinces are compared in the margin with those published by the Director General. former are in all cases less than the latter, owing partly to the vagueness of the entries in the schedules, especially in the case of postmen and other [subordinates, who form a very large proportion of the total, which has led to their classification under some more general head, and partly to their having in some cases returned some other means of livelihood as their principal one. The Telegraph

Department as a whole shows a fair increase in the number of its employes, but there are great variations in the figures for the upper grades and subordinates taken separately. In Sub-order 62-Storage and Weighing, less than half a million persons are included, of whom three-quarters are porters.

The Order as a whole shows a decrease of 11 per cent. There is a large increase under 'Railways,' and 'Water' is stationary, but there is a heavy falling off in the other Sub-orders. That under messages has been dealt with above. In the case of 'storage and weighing' it is explained by the extraordinary figures returned for Rajputana in 1891 when 305,000 persons were classed as porters, or more than half the total for the whole of India, compared with only 5,000 at the present census, which is a much more probable figure. The distinction between a porter and a general labourer, as returned in the census schedules, is not always clear, and the method of classification adopted in different tracts does not seem to have been very uniform. Madras, for example, is credited

^{*} Persons engaged in constructing railway carriages and in throwing up railway embankments are shown in other parts of the scheme.

with 169,000 porters, compared with 46,000 in Bengal and 47,000 in the United Provinces. There is a noticeable fall in the number of watchmen at stores, and in Bombay, Burma and Madras the number now returned varies from onesixth to one-twenty-second of the corresponding figures for 1891.

Class F — Professions.

359. Class F contains five million persons or 17 per thousand of the popula-All of these, except 128,000 in Order XXI—Sport, are included in Order XX--Learned and Artistic Professions, but it should be noted that this Order covers several occupations which are neither learned nor artistic. There are for example nearly 700,000 religious mendicants and inmates of monasteries, many of whom are almost indistinguishable from the ordinary beggars who find a place in Class H, 432,000 temple servants, burning-ghát attendants and the like, 46,000 petition-writers and touts, 319,000 medical practitioners without any diploma, 13,000 vaccinators and 89,000 midwives. Of the 266,000 'bandmasters and players,' the great majority are low-caste drummers and tom-tom beaters and the 284,000 'actors, singers and dancers' also belong mainly to the gypsy and vagrant fraternity, and many of them might more correctly have been entered as prostitutes. There are $1\frac{1}{3}$ million persons returned as priests, but here too the figures are swollen by the inclusion of many who are really mendicants, or who described themselves as priests merely because they were Bráhmans by caste, and the decline of 19 per cent. since 1891 may be due in part to the elimination of misdescriptions of this kind. There are 123,000 astrologers and diviners, and 464,000 professors and teachers. Lawyers of various kinds number 142,000 or rather more than in 1891. There is a considerable increase in the number of lawyers' clerks and petition-writers, but this is due mainly to a more correct description of occupations in the schedules which has reduced the number of 'clerks unspecified' from 226 to 170 thousand. medical profession supports more than half a million and "Engineering and Survey "a hundred thousand. There has been an increase under both heads since In individual groups the most noticeable change is in that for "Practitioners with diploma" which contains 43,000 persons compared with only 16,000 at the previous census.

Class G-Earthwork and General Labour.

360. There are about $18\frac{3}{4}$ million persons, or 63 per mille, in Class G, all but $1\frac{3}{4}$ million of whom are included in the single group "General labour," i.e., they are ordinary landless labourers, who, as already noticed, in most cases depend mainly on field work for their support. The decrease of 29 per cent. in comparison with 1891 has already been explained. At the time when the census was taken, tank digging supported two-fifths of a million, and labour on roads, railways and canals rather more than half a Earth-work is generally carried on only during the dry season, and at other times of the year these people seek other forms of employment. Many who were returned merely as 'coolies,' and so were classed under the head 'General labour,' were probably engaged in work of this description. The persons whose occupations were incompletely recorded number only 545 thousand against 1,395 thousand in 1891. The real decrease is even larger than the above figures would indicate, as those for the present census include a quarter of a million persons whose occupations were described as 'service,' and who in 1891 were classed under the head of "personal services."

Class H-In-Occupation.

361. The last class to be mentioned is that of persons who do not work for dependent of their livelihood, but live on their income from property other than land, or on alms, or on allowances of various kinds, or at the State expense. Their number is 5 millions, and more than fourth-fifths of them are ordinary beggars. already been mentioned that, although religious mendicants are entered in a separate part of the scheme, the distinction between the two groups is hazy and uncertain. The two together include 4,914,000 persons or $6\frac{1}{2}$ per cent. fewer than at the previous census. The decline is due in part to the comparatively heavy mortality amongst beggars during the famine years, but it is also partly attributable to the spread of education and the consequently weaker hold which the so-ealled asceties have on the imagination of the people; it is much less easy than it was formerly for the members of the various begging fraternities to unloose the purse strings of the villagers. About 354,000 persons said that Government pensions were their chief means of subsistence and 156,000 were in jails or asylums.

Occupation by Caste.

362. The combination of caste and occupation, which would have been im-General possible under the old method of abstraction by ticks, offers no insuperable diffi-Remarks culties when dealt with on the slip system, and a table presenting these statistics was therefore added at the present census to the series prescribed in 1891. It was,

PROVING	CB.		Number of castes.	Population dealt with (actual workers only).	
Bengal				130	17,128,664
Central Provinces			,	121	6,687,181
Madras			.]	21	3,672,655
Bombay				17	2,014,232

however, left to the option of Local Governments to cause it to be prepared or not, as they might think fit, with the result that in only four provinces was the table attempted, and in two of these the population included in its scope was small. States, viz., Central India,

The table was also prepared in five Native Mysore, Travancore, Baroda and Cochin.

363. In view of the fragmentary nature of the statistics, a general review is Bengal impossible, and the subject can best be dealt with by extracts from the reports of the Superintendents who prepared this return. The following is an excerpt from the Bengal report:—

"In considering the statistics of occupation by caste it must be borne in mind that, on the one hand, there is the tendency on the part of some of the functional castes, which has already been alluded to, to describe as their occupation that which is assigned to them by tradition, and on the other, the fact that in these statistics only the principal occupation has been dealt with, and that many who mentioned agriculture as their principal means of support may have

named their caste occupation as a subsidiary one.

"Conditions vary so greatly in different parts of this large province that the figures for each sub-province frequently disclose very divergent results. The most striking feature of the statistics which have been collected is the extent to which the different functional castes have abandoned their traditional occupations, especially in Bihar. The Ahir or Goálá is in theory a dairyman, but in Bihar four-fifths of the total number are cultivators, and barely 1 in 20 follows the traditional caste occupation. In Bengal proper, however, the proportion is much higher, and nearly a third of the total number keep cows and sell milk. The proportion is about 1 in 7 amongst the Gauras who are the corresponding caste of Orissa. The Chamár should be a worker in leather, but in Bihar only 7 per cent. were returned under this head, while two-thirds were shown in Order V—Agriculture, and nearly one-fifth as earth-workers and general labourers. In Bengal proper, on the other hand, nearly a quarter of the total number are leather workers and only a third follow agricultural pursuits. The Hajjáms and Nápits are more faithful to their traditional profession; two-fifths of them were returned as barbers in Bihar and more than half in Bengal proper. The proportion of Kumhárs who are still potters is also fairly high, being nearly 2 in 5. Nearly half the Telis of Bihar subsist by cultivation, but more than a third of them follow their traditional occupation of oil-pressing. In Bengal proper nearly half the Joláhás or Muhammadan weavers live by weaving, but only a quarter do so in Bihar. The Tántis, or Hindu weavers, have given up their characteristic handicraft to a much greater extent, and only 1 in 9 still are cotton weavers in Bihar and 9 in 20 in Bengal proper. The proportion of weavers is even smaller amongst the Páns of Orissa, being only 1 in 18. Lastly the Bráhmans follow priestly pursuits to a very limited extent. In Bengal proper barely 1 in 6 is a priest, in Bihar 1 in 13, and in Orissa only 1 in 34. The low proportion in t

"The above discussion is based solely on the census statistics. In subsidiary table VIII, I have given details of the caste or nationality of the officers of certain departments of Government compiled from official publications and independent enquiries based thereon. The most noticeable feature of this return is the very small share of high appointments which falls to the Muhammadans, and the practical monopoly of all such appointments held by Hindus by the members of the Bráhman, Baidya and Káyasth castes. The Hindus are less than twice as anumerous as the followers of the Prophet, but they hold nearly nine times the number of high appointments, viz, 1,235 compared with only 141. Again, of the total Hindu population, less than 1 in every 11 is a Bráhman, Baidya or Káyasth, but these three castes between them hold 1,104 of the 1,235 appointments filled by Hindus. Their advantage is still more marked if we consider only the highest appointments. The three High Court Judgeships and the 22 posts in the Covenanted and Statutory Civil Service which are held by Hindus, are all filled by members of these three castes. As regards their relative success amongst themselves, it will be noticed that the Baidyas have by far the largest share of these appointments and the Bráhmans the smallest. The Baidyas are outnumbered by the Bráhmans and Káyasths in the ratios of 34 to 1 and 18 to 1, respectively; yet they can boast of 7 Covenanted and Statutory Civilians compared with only 2 who are Bráhmans and 13 who are Káyasths. Of the Deputy and Sub-Deputy Magistrates, 70 are Baidyas, 128 Bráhmans and 144 Káyasths. The proportion of Baidyas is not so high amongst the Sub-judges and Munsifs, but, even here, with 40 appointments, compared with 136 filled by Bráhmans and 160 by Káyasths, they have far more than their fair numerical share. On the other hand, the Rájputs and Khatris, though they number nearly a million and a half, hold only 5 high appointments, and the Bábhans with over a million hold none. The Goálás with nearly 4 mil

a subordinate post in the Medical Department. Numerous castes are entirely unrepresented in the higher grades of the Civil Service of the State, amongst whom it will suffice to mention the Rájbansis and Namasudras with an aggregate strength of nearly 4 millions, and the Kurmis

and Bágdis, each numbering over a million.

"In conclusion we may glance briefly at some of the results disclosed by the Appendix to Table XVI which gives the distribution by caste of the persons engaged on some of the main occupations. It is unnecessary to refer again to Group 2—Officers of Government, as the constituent castes of this group have just been considered with reference to the more detailed statistics collected independently. In Group 3—Clerks, Inspectors, etc., the Káyasths, with nearly 10,000 appointments, easily hold the first place. They are followed by the Bráhmans with about 6,000, while the Baidya is the only other caste that can claim more than 1,000 actual workers in this group. Amongst zamindars, the Bráhmans, who number about 88,000, are most numerous; then follow the Káyasths with 73,000, the Bábhans with 36,000 and the Rájputs with 25,000. Bráhman zamindars are found all over the Province. They are especially numerous in the Orissa, Presidency, Patna and Dacca Divisions, but they are outnumbered in the Presidency and Dacca Divisions by the Káyasths and in Patna by the Bábhans and Rájputs, especially by the former, who are more than twice as numerous. Of the other castes, the first place is taken by the Kaibarttas with nearly 11,000 landholders, mostly in Bengal proper, and next to them come the following, all of whom contribute more than 4,000 to the total; the divisions where they are mainly found are noted against each caste:—Ahir and Goálá (Presidency and Patna), Baidya (Dacca and Chittagong), Karan (Orissa), Khandáit (Orissa), Kurmi (Patna), Namasudra (Presidency and Dacca), Rájbansi (Rajshahi), Sháhá (Dacca and Rajshahi), and Teli (Burdwan). The agents and managers of landed estates and the officers of the postal and telegraph departments are mainly Bráhmans and Káyasths, and the same castes hold a leading position, in point of numbers, amongst professors and teachers in schools and lawyers and law agents. They also considerably outnumber the Baidyas 1 mevery 20 has been returned as a medical practitioner (actual worker), w

Madras.

363. Mr. Francis deals with the matter thus:—

"These figures are of much interest. They will in the first place effectually demolish any vestige which may remain of the idea that the functions of the South Indian castes are still confined to the narrow limits laid down for them in Manu and the Vedas or by tradition, and that the Brahmans are still exclusively engaged in priestly duties, the trader castes in commerce, and the cultivator and agricultural labourer castes in tilling the land; that the weaver castes still confine themselves to providing the clothes, and the toddy-drawer castes, the liquid refreshment, of the village community, and that the cobbler and the smith castes still stick exclusively to the last and the anvil at which their forefathers worked for so many generations. The trader castes (Kavarai, and its Telugu equivalent Balija) and the cultivator castes (Maravan and Kallan) shown in the table were not selected as being typical followers of these two callings, but for other reasons, and it is not perhaps fair to argue from the figures in their cases. The Pallis, again, are a caste which is compounded of very many subdivisions, and which has no very clearly defined traditional occupation. But all the others are particularly typical representatives of those who follow the occupations traditionally assigned to each, and the results in their cases may be declared to be of wide application.

assigned to each, and the results in their cases may be declared to be of wide application.

"Looking into the statistics regarding them we find that, as was perhaps to be expected, the agricultural labourer has done the least of all of them to get himself out of the rut to which he was consigned. Yet even among this class, as many as 5 per cent., even of the unprogressive Cherumans of the West Coast, are engaged in occupations which are in no sense agricultural, and in the case of the Málas of the Telugu districts the percentage rises to 12. The weavers and artisans come next in faithfulness to their traditional employment, and those who have left it have mainly taken to the land. The leather-workers and toddy-drawers are less exclusive, but probably in their cases the large numbers who have returned agricultural occupations have been actuated rather by the desire to magnify the respectability of their social position than to assist the earnest enquirer after sociological facts by the strictest regard for accuracy in making the returns. But of all the castes the Bráhmans show the greatest divergence from their accepted position. Only 11.4 of them follow their traditional calling, even if among these are included astrology and begging, and of the remainder considerable numbers are engaged in such unorthodox occupations as field-labour, money-lending, trade in grain, condiments, vegetables, gold and silver and even tobacco and snuff, accursed and unclean as these latter used once to be considered. No less than 60 per cent. of them have found agriculture a more congenial calling than the priesthood.

* * * *

"The table gives figures for the Bráhmans of each of the main linguistic divisions, and it is interesting to notice how much more catholic in their callings the Oriyá-speaking members of the caste are than their less secular brethren. They are the only section which returns masons and builders and dye-makers and silk-sellers among its members, and they are responsible for most of the agricultural labourers, vegetable-sellers and snuff-dealers to which reference has been made above. As was to be anticipated, the Malayálam Bráhmans, who are mainly made up of the Nambudris of Malabar, a section which is famous for its aloofness from the world and its adherence to the old order of things, are more largely engaged in priestly duties and temple-service than any other division. Twenty-three per cent. of them are so employed, while in no other section is the percentage even half of this, and among the Canarese Bráhmans it is as low as 6.7. The percentage of those engaged in the public service is highest (7) among Tamil

Bráhmans, and lowest among the Oriyás (5). On the other hand, fewer of the Tamil section than of any other are land-holders and tenants, the Canarese division showing the highest percentage engaged in such callings. All these figures correspond closely with the known characteristics of the various sections in these respects which have been already referred to in

the caste glossary attached to the preceding chapter.
"The means of subsistence of the Eurasians are of interest in connection with the ever-recurring discussions regarding the future and prospects of the race. The figures in subsidiary table 13 give the occupations of the 5,718 actual workers who reside in the three districts in which the race is most numerously represented, namely, Madras City (4,083), Malabar (1,149), and Chingleput (486). Most of those in the last of these three reside in Perambur, just outside the Madras municipal limits, and the figures of Chingleput and Madras may therefore be taken together. The Malabar Eurasian also differs little from his East Coast brother in occupation, except that he provides most of the tailors, carpenters, agriculturists and coffee estate employés in the list. The figures for all three districts are therefore, as in other cases, combined together in subsidiary table 13. In examining them it must be borne in mind that, as has already been pointed out in the last chapter, Native Christians have in some cases returned themselves as Eurasians, although they could lay no claim to the slightest admixture of white blood in their veins, with the idea of raising themselves in the social scale. The most noticeable point about the statistics is the great variety of the occupations in which Eurasians are engaged. None of the other communities selected approach them in this respect. The list gives 52 callings followed by seven persons or more and 6.3 per cent. of the community live by others which are followed by even less than this number. Excluding subsistence on endowments and scholarships (most of the persons comprised under which are the inmates of the orphan and other asylums in Madras City), there is no occupation in the list which is followed by as many as 8 per cent. of the community. The popular idea that Eurasians are mainly employed as fitters or clerks or on the railways is therefore clearly inaccurate. The next most noticeable fact is that 17.8 of the 'actual workers' in the list live on endowments, on their relatives and friends, in convents, in lunatic asylums, in jail or by begging. Subsidiary table 13 does not distinguish males from females, and it may therefore be added that of the 5,718 actual workers shown therein 1,680 are women. Of these, 537 are inmates of orphan asylums, etc., 262 are sempstresses and milliners, 201 school teachers, 107 midwives and hospital nurses, 81 are in domestic service, and 38 are shop assistants and clerks."

364. In Bombay, says Mr. Enthoven:—

Bombay.

"It will be observed, on a reference to the table at the end of this Chapter, that at the present day 22 per cent. of the Bráhmans, of whom 100,000 were taken as a test, follow the traditional occupation of priest and student. The prohibition against State service and agriculture is now of little weight, since 47 per cent. follow those two methods of earning a livelihood. Possibly, the peculiar circumstances of the present day are held to constitute the exception provided for in Manu. How far the absolute prohibition against a Bráhman selling cooked food, condiments or salt, milk, and sugar, is consistent with the fact that 5 per cent. are occupied in the 'supply of food, drink, and stimulants,' we need not pause to enquire. The 'supply of textile fabrics and cloth' seems almost equally irregular from Manu's point of view. The high percentage of the caste following agriculture is largely due to the Karnátak Bráhmans, of whom 75 per cent. are apparently agriculturists. In occupation, the Sindhi Bráhmans would appear to be the most orthodox, since 54 per cent. of the selected number have been shown under the 'learned and artistic professions.' The Vánis may perhaps be taken as the nearest approximation to the Vaishyas of Manu's Code, to whom trade and agriculture were allotted as occupations. They appear to show 25 per cent. in commerce, to which, perhaps, should be added 39 per cent. in the supply of food and drink, 10 per cent. in textile fabrics and dress, as well as 3 per cent. under agriculture, if we wish to arrive at the true percentage following lawful employment. It is interesting to note that this caste now shows 2 per cent. in administration, compared with the 7 per cent. of the Brahmans.

"The Marátha and the Marátha Kunbi show their respective preferences for agriculture by the figures 89 and 96. The Amil division of the Lohánas, originally traders, have 42 per cent. in administration, the highest average of any caste. Kostis and Salis should be weavers. They have 64 per cent. of their workers occupied in weaving, the number rising to 90 per cent. in the case of the Deccan weavers, and falling to 38 in the Karnátak. The Karnátak weavers appear mostly under 'agriculture,' which seems to offer them a livelihood in periods of appear mostly under agriculture, which seems to other them a livelihood in periods of depression in trade. Kunbis are cultivators and apparently are content to cultivate; 97 per cent. are included in the head of 'Agriculture.' It is perhaps noticeable that 1 per cent. in Gujarát are shown under 'Administration.' In Káthiáwár, Kunbis are said to be developing a taste for the service of the State. Of the Kolis, Bhils, and Kátkaris, 92, 60 and 60 per cent. are employed in agriculture. In former days these tribes were very largely occupied in committing gang robberies and other depredations on their more peaceful neighbours, from which pursuits they sought relief very much as the Coster when he has 'done jumping on his mother.' If the number in column 21, 'earth-work and general labour,' and column 9, 'light, firing and forage,' are added to the above, it will be seen that the number following occupations which they could return to the Police without fear of unpleasant consequences is very considerable.

"It must be explained, in conclusion, that the reason for showing 88 per cent. of the Shikaris

as following their traditional occupation when this percentage is taken from column 7, 'personal, household and sanitary service,' is that this caste, which is found in Sind, is not a hunting caste as has sometimes been imagined from the name, but a caste of sweepers, who are Musalmans, and may rise in the social scale to the more respectable caste of Machis by passing through the fire with certain rites and ceremonies."

Caste or race of Government officers—Bengal.

United Provinces. 365. In the extract from the Bengal report quoted above, it has been shown that though the Hindus of that Province are less than twice as numerous as the Muhammadans, they hold nine times the number of high appointments under Government, and that the Bráhmans, Baidyas and Káyasths, though they form less than one-eleventh of the total Hindu population, hold between them 1,104 of the 1,235 high appointments held by Hindus. An examination of similar statistics for several other provinces which have been collected with the assistance of the Provincial Superintendents shows that this monopoly of high appointments by a few favoured castes is not by any means peculiar to Bengal.

366. In the United Provinces of 1,192 such appointments held by persons other than Europeans and Eurasians, 28 are held by Native Christians, Sikhs, Parsis and Jains; Muhammadans hold 453 and Hindus 711. The Muhammadans are only one-sixth as numerous as the Hindus and so, in proportion to their numerical strength, they enjoy nearly four times as many high appointments. The disproportion would be still greater if we excluded from the appointments credited to the Hindus 96 held by immigrants from Bengal. The difference between these figures and those found to exist in Bengal, where the bulk of the Muhammadans are local converts from depressed communities, is very noticeable, but it has its counterpart in the relative prevalence of education amongst Hindus and Muhammadans in the two provinces referred to in the last Chapter.* Of the 615 posts in the possession of the local Hindus, no less than 584 are held by members of five castes—Bráhman, Baniya, Káyasth, Khatri and Rájput. In other words 95 per cent. of the appointments are held by only a quarter of the Hindu population and the remaining three-quarters claim between them only The Chamárs have a strength of nearly 6 millions, but not a single post in the higher grades of Government service is held by a member of this caste. The Kahárs, Kurmis, Lodhas and Pásis are similarly unrepresented, although they each number more than a million, and so are the Dhobis, Gadarias, Kachhis, Koiris, Koris, Kumhars, Muraos, Nais and Telis each of which has upwards of half a million. Of the five castes who practically monopolize the appointments enjoyed by Hindus, the Khatris in proportion to their numbers do best; they are barely one-ninth as numerous as the Káyasths, but hold more than a quarter as many appointments. The Kayasths again, with only one-ninth the strength of the Brahmans, can boast of 224 appointments to the latter's 165.

Bombay.

367. In Bombay, the Parsis claim 86 high appointments, the Muhammadans 23, and the Hindus 266. There are 187 times as many Hindus as there are Parsis, but the former only hold 3 appointments to 1 held by a Parsi. The Hindus, again, have more than 11 appointments to 1 held by a Muhammadan, but their population is less than four times as great. The Bráhmans, though forming less than one-thirteenth of the total number of Hindus, hold 8 appointments out of 11, and the Prabhus, Baniyas and "Sindhi Hindus," many of whom doubtless belong to the above castes, all but 4 of the remainder. The return contains no entry of any Marátha, Kunbi, Koli, Lingáyat or Mahar although these castes have a strength of from $1\frac{1}{3}$ to $3\frac{2}{3}$ millions each.

Central Provinces and Assam. 368. In the Central Provinces the Parsis fill 9 appointments of the kind under consideration, and the Native Christians 3, Muhammadans 75 and Hindus 339. As in the United Provinces the Muhammadans have considerably more than their fair numerical share, and in the general population they are outnumbered by the Hindus in the ratio of 27 to 1. Of the Hindus who fill these appointments 229 are Bráhmans, 68 are Káyasths, 12 Balijas, 11 Baniyas and 10 Rájputs; these 5 castes form only one-tenth of the Hindu population, but the remaining nine-tenths have only 9 appointments between them. In proportion to their numbers the Káyasths are the most highly favoured, and with only one-eleventh of the Bráhman population they possess nearly one-third as many appointments.

In Assam, of high appointments held by natives of the country the occupants of 2 are Native Christians and of 17 Muhammadans, and the remaining 136 are in the hands of Hindus, of whom there are 50 Káyasths, 47 Bráhmans, 18 Baidyas, 4 Kalitas and 4 Sháhás, leaving only 13 appointments for all other castes combined; with the exception of one of the Native Christians, who is a Khási, not a single member of any Animistic tribe is included in

the list.

SUBSIDIARY TABLE I.

General Distribution by Occupation.

ORDER AND SUD-ORDER.		R 10,000 CF PULATION NOIA.	NUMBER PE TOTAL PO OF CI			GE IN RACH SUB-ORDER OF	Percentagi Workers	OF ACTUAL
ORDER AND SUB-QUEER.	Persons supported.	Actual workers.	Persons supported.	Actual workers.	Actual workers.	Dependents.	In Cities.	Outside Cities.
1.	2.	3.	4.	5.	G.	7	8.	9.
Total .	10,000	4,717	10,000	4,726	47	53	3	97
A. – Government.	191	75	726	300	39	61	13	87
l.—Administration.	130	47	359	130	36	64	9	91
 Civil Service of the State Service of Local and Municipal Bodies Village Service 	42 9 79	14 4 29	265 72 22	93 29 8	35 40 37	65 60 63	$\begin{array}{c} 21 \\ 26 \\ 1 \end{array}$	79 74 99
II Defence.	13	8	88	50	60	40	20	80
4. Army		8	84. 4	47 3	60 84	40 16	19 82	81 18
IIIService of Native and Foreign States.	48	20	279	120	42	58	19	81
6. Civil Officers	36 12	$^{14}_{6}$	171 108	71 49	41 47	59 53	16 2 8	84 72
B.—Pasture and Agriculture.	6,651	3,090	868	374	46	54		100
IV Provision and care of animals.	135	87	53	23	64	36	1	99
8. Stock breeding and dealing 9. Training and care of animals	133 2	86 1	40 13	19 4	64 40	36 6 0	1 15	99 8 5
V.—Agriculture.	6,516	3,003	815	351	46	54	***	100
10. Landholders and Tenants 11. Agricultural Labour 12. Growth of Special Products 13. Agricultural Training and Supervision	5,190 1,204 89	$2,229 \\ 713 \\ 49$	582 141 44	239 73 21	43 59 54	57 41 46	 1	100 100 99
and Forests	23	12	48	18	.38	62	5	95
C.—Personal Services.	364	189	1,318	657	52	48	11	89
VI. – Personal, Household and Sanitary Service.	364	189	1,218	657	52	48	11	89
14. Personal and Domestic Services 15. Non-Domestic Establishments	309 3 52	161 1 27	1,079 21 118	581 9 67	52 45 51	48 55 49	12 26 8	88 74 92
D.—Preparation and Supply of Material Substances.	1,554	739	3,974	1,835	48	52	s	92
VII Food, Drink and Stimulants.	570	276	1,163	534	48	52	6	94
17. Animal Food	135 300 135	64 154 58	225 655 283	95 319 120	47 51 43	53 49 57	5 7 7	95 93 93
VIII.—Light, Firing and Forage.	50	30	107	56	60	40	6	94
20. Lighting	4 46	2 28	13 94	6 5 0	4 9 61	51 39	11 6	89 94

SUBSIDIARY TABLE I-contd.

General Distribution by Occupation—contd.

	NUMBER PE TOTAL PO OF IN		NUMBER PE TOTAL PO: OF C:	PULATION		IN EACH ORDER	PERCENTAGI WORKBUS	OF ACTUAL EMPLOYED
ORDIN AND SUE-ORDER.	Per. on s supported.	Actual workers.	Persons supported.	Actual workers,	Actual workers.	Dependents.	In Cities.	Outside Cities.
1.	2.	3.	4.	5.	6.	7.	8.	9.
D.—Preparation and Supply of Material Substances—contd.								
IX.— Buildings.	54	23	262	109	43	57	15	85
22. Building Materials	14 49	6 17	3 9 223	19 90	47 41	53 59	10 18	90 82
X.—Vehicles and Vessels.	4	2	44	18	37	63	34	66
24. Failway and Tramway Flant	1 1 2	1 1 	29 13 2	$\begin{array}{c} 12 \\ 5 \\ 1 \end{array}$	40 39 34	60 61 66	64 27 8	36 73 92
XI.—Supplementary Requirements.	42	18	252	107	44	56	19	81
27. Paper	1 4	 2	13 80	$\begin{matrix} 5 \\ 34 \end{matrix}$	46 3 9	54 61	33 72	67 28
ments 30. Carving and Engraving 31. Toys and Curiosities 32. Music and Musical Instruments 33. Bangles, Necklaces, Sacred Threads, etc. 34. Furniture 35. Harness 6. Tools and Machinery 7. Arms and Ammunition	 2 2 18 1 1 11 2	1 1 9 	10 17 13 3 55 8 6 33 14	3 8 5 1 25 3 2 15 6	35 44 39 43 50 35 42 37 41	65 56 61 57 50 65 58 63 59	61 27 29 22 9 44 37 12 26	39 73 71 78 91 56 63 88 74
XII.—Textile Fabrics and Dress.	381	194	1,207	617	51	49	10	90
38. Wool and Fur 39. Silk 40. Cotton 41. Jute, Hemp, Flax, Coir, etc	$egin{array}{c} 13 \\ 14 \\ 262 \\ 22 \\ 70 \\ \end{array}$	7 7 135 14 31	39 101 629 80 358	18 53 340 48 158	50 56 52 62 44	50 41 48 38 56	9 22 8 11 16	91 78 92 89 84
XIII.—Metals and Precious Stones.	126	47	393	152	38	62	10	90
43. Gold, Silver and Precious Stones 44. Erass, Copper and Bell-Metal 45. Tin, Zinc, Quicksilver and Lead 46. Iron and Steel	60 13 3 50	21 5 1 20	210 60 29 94	79 22 12 39	36 37 39 4()	64 63 61 60	12 15 37 6	88 85 63 94
XIV.—Glass, Earthen and Stone ware.	73	35	61	29	49	51	3	97
47. Glass and t hinaware	$\begin{array}{c} 1 \\ 72 \end{array}$	35	9 52	4, 25	38 49	62 51	$\frac{51}{2}$	49 98
XV Wood, Cane and Leaves, etc.	129	59	243	108	45	55	6	94
49. Wood and Pamboos	85 44	34 25	189 54	80 28	3 9 58	61 42	8 4	92 96
XVI Drugs, Gums, Dyes, etc.	15	7	61	24	47	53	11	63
51. Gums, Wax, Resins and Similar Forest Produce	3 12	2 5	1 51	4 20	58 4 4	42 56	$^8_{12}$	92 88
XVII. – Leather.	110	48	181	81	43	57	6	94
53. Leather, Horn and Bones, etc	110	48	181	81	43	57	6	94

SUBSIDIARY TABLE I -concld.

General Distribution by Occupation -concld.

	TOTAL PO	R 10,000 OF DPULATION NDIA,	NUMBER PE TOTAL PO OF CI	PULATION		IN LACH ORDER	Pircentage Workers	
OEDER AND SUB-OBDER.	Persons supported.	Actual workers,	Persons supported.	Actual worders.	Actual workers.	Dependents.	In Crities.	Outside Cities.
1.	2.	3.	1.	5.	6	7.	8.	9.
E.—Commerce, Transport and Storage.	263	108	1,247	564	³ 41	59	17	83
XVIII.—Commerce.	143	55	592	236	38	62	14	86
54. Money and Securities	$41 \\ 25 \\ 63 \\ 14$	14 10 26 5	127 127 211 127	47 49 94 46	35 39 41 36	65 61 59 64	11 16 12 30	89 84 88 70
XIX.—Transport and Storage.	120	53	655	328	44	56	20	80
58. Railway	17 55 27 5 16	7 24 13 2 7	153 191 141 38 129	61 87 100 14 66	42 43 49 38 45	58 57 51 62 55	27 12 25 28 29	73 88 75 77 71
F. – Professions.	173	71	598	228	41	59	10	90
XX Learned and Artistic Professions.	168	69	587	223	41	59	11	89
63. Religion 64. Education 65. Literature 66. Law 67. Medicine 68. Engineering and Survey 69. Natural Science 70. Pictorial Art, and Sculpture 71. Music, Acting and Dancing	1	39 6 3 3 7 1 1 9	194 76 78 70 78 20 1 12 49	84 27 28 20 28 8 5 23	42 39 37 27 39 37 41 44 48	58 61 63 73 61 63 59 56 52	7 14 35 25 13 22 45 29 8	93 86 65 75 78 78 55 71
XXI. Sport.	4	2	11	5	47	53	8	92
72. Sport	1 3	1	4. 7	3	4.1 4.8	56 52	8 7	92 93
G.—Unskilled Labour, not agricul- tural.	635	349	938	537	5 5	45	5	95
XXII.—Earthwork and General Labour.	610	335	826	467	55	45	5	95
74. Earth-work, etc	34 576	314	39 787	21 446	60 55	40 45	3 5	9 7 95
XXIII.—Indefinite and Disreputable Occupatious.	25	14	112	70	56	44	16	84
76. Indefinite	19 6	10 4	65 47	35 35	53 66	47 31	12 27	88 73
H.—Means of Subsistence, Inde- pendent of Occupation.	170	96	431	231	56	44	8	92
XXIV.—Independent.	170	96	431	231	56	44	8	92
78. Property and Alms	153 17	87 9	26 7 164	150 81	57 53	43 47	6 29	94 71

SUBSIDIARY

Distribution of the Agricultural, Industrial, Commercial

		AGRICULT	URE.			INDUST	RY.	
PROVINCE, STATE OR AGENCY.	Paraletta	Proportion of agricultural population		E ON AGRICUL-	Population	Proportion of industrial population	PERCENTAG TRIAL POL	E ON INDUS-
	Population supported by agriculture.	population per 1,000 of population of Province, State or Agency.	Aetual workers.	Dependents.	Population supported by industry.	population per 1,000 of population of Province, State or Agency.	Actual workers.	Dependents.
1.	2.	3.	4.	5.	6.	7.	8.	9.
INDIA.*	191,691,731	652	46	54	45,719,922	155	48	52
Ajmer-Merwara	254,763	534	63	37	85,247	179	53	47
Assam	5,160,971	842	4 9	51	479,358	78	54	46
Baluchistan and Agency	577,097	712	34	66	21,463	26	45	5 5
Bengal and States	56,128,687	715	37	6 3	9,654,684	123	47	53
Berar	2,016,037	732	71	29	354 ,406	129	57	43
Bombay and States	14,927,569	586	55	45	4,641,300	182	46	54
Burma	6,850,763	661	42	58	1,923,084	186	56	44
Central Provinces and States	8,313,319	700	68	32	1,927,994	162	65	35
Coorg ,	147,690	818	71	29	17,228	95	62	38
Madras and States	26,673,907	690	56	44	6,772,987	175	47	53
North-West Frontier Trovince .	15,280,046	569	36	64	5,198,463	194	39	61
Punjab and States						•		
United Provinces of Agra and Oudh and States.	31,742,667	655	48	52	7,245,711	149	47	53
Baroda State	1,014,927	520	45	55	277,313	142	4 6	54
Central India Agency ,	4,342,274	503	52	48	1,475,561	171	54	46
Cochin State	41 2,25 6	508	44	56	263,068	324	49	51
Hyderabad State	5,1 3 2 ,90 2	461	40	60	1,928,578	173	43	57
Kashmir State .	2,184,860	752	28	72	328,681	113	41	59
Mysore State	3,657,462	660	31	69	591,067	107	34	66
Rajputana Agency	5,479,298	564	64	36	1,768,082	182	55	45
Travancore State	1,392,712	472	35	65	765,370	259	48	52

* The figures for "India" are inclusive of the Andamans

TABLE II.

and Professional Population by Locality.

	COMMER	CE.			PROFESSIO	ons.		
Population	Proportion of commercial population per 1,000 of population		ON COUMER-	Population	Proportion of professional population per 1.000 of	PERCENTAG SIONAL PE	E ON PROFES- PULATION OF	PROVINCE, STATE OR AGENCY.
Population supported by commerce.	of population of Province, State or Agency.	Actual workers.	Dependents.	Population supported by professions.	Population professions. Population per 1,000 of population of Province, State or Agency. State or Agency. State or Agency.		Dependents.	
10.	11.	12.	13.	14.	15.	16.	17.	18.
4,197,771	14	38	62	4,928,092	17	41	59	INDIA.
7,102	15	40	60	12,094	25	56	4.1	Ajmer-Merwara.
47,906	8	54	46	84,065	14	38	62	Assam.
17,693	22	38	62	4,25 9	5	45	55	Baluchistan and Agency.
661,079	8	39	61	1,341,167	17	40	60	Bengal and States.
44,868	16	41	59	40,924	15	48	52	Berar.
51 8 ,11 0	20	37	63	474,014	19	40	60	Bombay and States.
230,561	22	47	53	26 2,27 3	25	51	49	Burma.
89,361	8	49	51	117,878	10	56	4.1	Central Provinces and States.
439	2	56	44	1,752	10	47	53	Coorg.
289,630	8	33	67	628,776	16	36	64	Madras and States.
760,664	28	35	65	572,295	21	38	62	North-West Frontier Province Punjab and States.
370,459	8	36	64	639,804	13	40	60	United Provinces of Agra and C and States.
61,080	31	38	62	53,263	27	47	53	Baroda State.
183,625	21	43	57	115,572	13	47	53	Central India Agency.
7,547	9	35	65	25,792	32	40	60	Cochin State.
427,974	38	40	60	142,790	13	41	59	Hyderabad State.
56,515	19	3 3	67	48,816	17	37	63	Kashmir State.
105,404	19	35	65	8 7,42 6	16	34	66	Mysore State.
239,436	25	39	61	201,197	21	53	47	Rajputana Agency.
78,140	26	36	64	73,726	25	35	€5	Travancore State.

which are omitted from the details that follow.

SUBSIDIARY

Number per mille of Population supported

								Numbre	PER MILLE OF
Оврня.	India.	Ajmer- Merwara.	Assam.	Baluchis- tan.	Bengal.	Berar.	Bombay.	Burma.	Central Provinces.
1,	2.	3.	4.	5.	в.	7.	8.	9.	10.
ALL OCCUPATIONS.	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
A.—Government,	19	24	6	34	7	34	34	19	15
I Administration	13	14	4.	12	7	33	23	15	13
II.—Defence	1	9	2	18		1	2	3	1
III Service of Native and Foreign States	5	1		4			9	1	1
BPasture and Agriculture.	665	545	844	776	724	741	605	670	727
IV.—Prevision and care of animals	. 13	11	2	64	9	9	19	9	27
V.—Agriculture	652	534	842	712	715	732	586	661	700
C.—Personal Services.	36	59	12	14	22	19	31	10	23
VI.—Personal, Household and Sanitar services	y 36	59	12	14	22	19	31	10	23
v.—P reparation and supply of Material Substances.	156	179	78	27	123	129	182	186	162
VII.—Food, Drink and Stimulants .	. 57	57	4.6	10	5 9	35	57	95	48
VIII.—Light, Firing and Forage .	. 5	5	1	2	3	7	13	3	12
IX.—Buildings	. 6	6	2	1	3	4	9	6	4.
X.—Vehicles and Vessels				•••	1	•••	1	2	
XI.— Supplementary requirements .	. 4	7	1	1	3	4	4	4	3
XII.—Textile Fabrics and Dress .	. 38	8 41	13	4	24	36	46	41	52
XIII.—Metals and Precious stones .	. 1.	3 13	6	3	10	13	15	9	15
XIV —Glass, Earthen and Stone ware		7 10	3	1	. 6	6	7	3	6
XVWood, Cane and Leaves, etc	. 1	3 10	5	; 2	9	15	16	21	12
XVIDrugs, Gums, Dyes, etc.		2 8			1	2	1	1	1
XVII.—Leather, etc	. 1	1 22	2 1	1 8	3 4	7	13	1	9
E.—Commerce, Transport and Storage.	. 2	6 45	3 14	113	3 20	25	35	43	16
XVIII.—Commerce · · · ·	. 1	4 18	5 8	3 25	2	16	19	22	8
XIX.—Transport and Storage .	- 1	28	8	9	1 11	9	15	21	8
F.—Professions.	1	17 20	6 1	4	5 1	7 16	20	25	10
XX.—Learned and Artistic Professions	. 1	27 21	5 1	4	5 1	7 15	19	25	10
XXI.—Sport · · · ·	•		1	***		1		•••	
G.—Unskilled Labour not Agricultural.		64 10	6 1	8 2	22 7	9 19	69	43	34
XXII.—Earth-work and General labour		61 10	3 1	8 1	19 7	5 18	66	4.2	34
XXIII.—Indefinite and Disreputable of pations	cu-	3	3		3	4 1	3	1	•••
H.—Means of subsistence indepe dent of occupation.	11-	17	18	14	9	8 17	25	4	13
XXIV.—Independent		17 1	18	14	9	8 17	25	4	13

TABLE III.

by each Order of Occupation.

POPULATION	SUPPORTED	IN								
Coorg.	Madras.	Punjab.	United Provinces.	Baroda State.	Central India Agency.	Hyderabad State.	Kashmir State.	Mysore State.	Rajputana Agency.	Onder,
11.	12.	13.	14.	15.	16.	17.	18,	19.	20.	21,
1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	ALL OCCUPATIONS,
8	17	21	13	41	42	55	17	38	44	A.—Government.
8	16	13	12	12	3	35	4	20	14	1.—Administration.
	1	5	1		2	2	1	2		II. — Defence.
		3		29	37	18	12	16	30	III.—Service of Native and Foreign States.
821	707	580	665	541	525	486	764	675	579	B.—Pasture and Agriculture.
3	16	11	11	21	22	25	12	15	16	1VProvision and care of animals.
818	691	569	654	520	503	461	752	660	5 63	V. — A gricultur e.
23	28	69	56	50	56	59	20	31	47	C.—Personal Services.
23	28	69	56	50	56	59	20	31	47	VI.—Personal, Household and Sanitary services.
95	175	194	150	142	171	173	113	107	182	D.—Preparation and Supply of Material Substances.
54	66	45	56	35	48	48	26	24	54	VII.—Food, Drink and Stimulants.
1	5	4	2	5	12	2	3	6	8	VIIILight, Firing and Forage.
4	9	7	3	8	4	8	2	9	7	IX.—Buildings.
	1	•••		1	•••					X.—Vehicles and Vessels.
2	3	9	5	4	5	4	6	3	5	XI.—Supplementary requirements.
8	42	57	40	35	35	47	46	27	14	XII.—Textile Fabrics and Dress.
10	14	15	14	13	12	17	7	16	12	XIII.—Metals and Precious stones.
4.	5	11	9	14	10	8	5	. 5	14	XIV.—Glass, Earthen and Stone ware.
11	16	15	11	10	16	14	7	9	13	XV.—Wood, Cane and Leaves, etc.
	2	1	3	2	4	2	•••	1	1	XVI.—Drugs, Gums, Dyes, etc.
1	12	30	7	15	25	23	11	7	24	XVII.—Leather, etc.
14	21	45	19	35	25	45	28	24	31	E.—Commerce, Transport and Storage.
2	7	2 8	8	31	21	39	19	19	25	XVIII.—Commerce.
12	14	17	11	4	4	6	9	5	6	XIX.—Transport and storage.
11	17	22	14	29	14	13	17	17	21	F.—Professions.
10	16	21	13	27	13	13	17	16	21	XX.—Learned and Artistic Professions.
1	1	1	1	2	1			1	•••	XXI.—Sport.
21	23	36	68	133	131	132	16	90	57	G.—Unskilled Labour not Agricultural,
21	22	34	65	133	130	129	16	86	57	XXII.—Earthwork and General labour.
	1	2	3	•••	1	3	•••	4		XXIII.—Indefinite and Disreputable occupations.
7	12	33	15	29	36	37	25	18	39	H.—Means of subsistence independent of occupation.
7	12	33	15	29	3 6	37	25	18	39	XXIV.—Independent.

SUBSIDIARY

Proportion of Population supported

	!			Nume	ER PER 10,000 O
Occupation,	Groups i reluded.	India.	As:am.	Bengal.	Bombay,
1.	2.	3,	4.	5.	6.
1. Landlords and tenants	36, 37, 40, 49, 50, 51, 52	5,286	7,239	6,429	4,284
Labourers	*****	1,869	378	1,507	2,407
2. Agricultural labourers	38, 39	1,139	150	636	1,566
3. General labourers	96, 102, 149, 150, 165, 360, 420, 441, 500, 501, 502, 504.	730	228	871	841
4. Stock-owners, milkmen and herdsmen .		165	45	147	224
5. Cotton workers (not in mills)	271, 272, 275, 276, 278	240	94	141	203
6. Goldsmiths and blacksmiths .	317, 328	97	35	73	105
7. Brass, copper and bell metal workers .	322, 323	13	9	. 14	15
8. Carpenters	230, 314, 346	86	29	46	108
9. Fishermen and boatmen	79, 80, 429	106	266	190	99
10. Oil pressers	100, 101, 143, 144 .	63	19	62	5 0
11. Barbers	60	77	21	5 9	74
12. Washermen	65	68	14	43	3 6
13. Toldy-drawers and sellers	131, 132	31	.01	12	6
14. Grain parchers	98	26	6	32	9
15. Leather workers	387 to 390	98	13	40	100
16. Basket makers, scavengers and drummer	s 74, 347 to 349 and 483 .	104	28	67	77
17. Priests	411, 417	60	75	69	8
18. Potters	155, 336, 337	76	30	6 3	82
19. Mendicants	446, 513	167	127	88	265
20. Village quacks and midwives .	468, 472	14	10	19	8
21. Grocers and confectioners	99, 103, 104, 124	80	40	83	118
22. Grain dealers and money lenders .	. 97, 392, 394	114	38	65	151
23. Tailors	. 306	39	14	23	52
24. Vegetable and fruit sellers	. 105, 123	48	37	47	54
25. Other shopkeepers	. 398, 398 (a), 400	52	54	35	52
26. Makers and sellers of bangles	. 208 to 211	12	•5	7	12
27. Silk-worm rearers and silk weavers	. 259, 260	10	1	15	20
	•		1		
Total		9,001	8,622	9,376	8,619

TABLE IV.

by certain Primitive Occupations.

7. 2,408	Central Pro- vinces.	Madras.	Punjab.		Native States.	
	8,			Pro- vinces.	states.	
2,408		9,	10.	11.	12.	13.
	4,757	4,882	5,511	5,588	4,436	1. Landlords and tenants.
4,700	2,692	2,367	627	1,63 9	1,895	${\it Labourers}.$
4,171	2,212	1,978	176	902	797	2. Agricultural labourers.
529	480	3 89	451	737	1,098	3. General labourers.
91	303	174	122	129	213	4. Stock owners, milkmen and herdsme
242	404	315	454	260	209	5. Cotton workers (not in mills).
66	117	112	113	112	105	6. Goldsmiths and blacksmiths.
4.	16	15	10	12	13	7. Brass, copper and bell metal workers
150	49	96	156	88	101	8. Carpenters.
282	87	119	13	19	48	9. Fishermen and boatmen.
31	83	42	49	114	56	10. Oil pressers.
.3	64	60	112	128	81	11. Barbers.
9	48	144	49	97	76	12. Washermen.
71	1	83	· 2	2	90	13. Toddy-drawers and sellers.
٠1 ِ	47	5	22	65	7	14 Grain parchers.
9	92	85	289	69	165	15. Leather workers.
66	83	83	33 0	117	82	16. Basket makers, scavengers and drumm
6	23	52	112	51	71	17. Priests.
33	62	58	122	91	91	18. Pottere.
155	147	83	305	145	278	19. Mendicants.
44	7	17	11	8	9	20. Village quacks and midwives.
126	37	175	33	48	37	21. Grocers and confectioners.
83	124	82	194	167	122	22. Grain dealers and money lenders.
5 6	31	19	. 4.4.	67	44	23. Tailors.
8 8	48	5 3	39	47	44	24 Vegetable and fruit sellers.
151	5	14	137	17	88	25. Other shopkeepers.
1	14	10	7	21	15	26. Makers and sellers of bangles.
33	13	14	5	3	2	27. Silk-worm rearers and silk weavers.
8,888	9,354	9,159	8,866	9,104	8 , 37 8	TOTAL.

SUBSIDIARY TABLE V.

Occupations of Females by Orders, selected Sub-orders and Groups.

Owe		Number of Ac	Number	
Group No.	Order or Sub-Order.	Males,	Females.	Number of females pc 1,000 males.
1.	2.	3,	4.	5. ,
	ALL OCCUPATIONS,	95,709,280	43,046,902	450
	1.—ADMINISTRATION.	1,307,999	70,973	54
	11.—DEFENCE.	238,193	455	2
	III.—SERVICE OF NATIVE AND FOREIGN STATES.	558,852	30,962	55
	IV PROVISION AND CARE OF ANIMALS.	2,199,278	346,579	158
	8. Stock-Breeding and Dealing.	2,173,337	343,652	158
27	Herdsmen	1,439,088	193,209	134
3 0	Sheep and goat breeders and dealers	145,11 3	24,003	165
31	Shepherds and goatherds	387,520	88,470	22 8
	v.—AGRICULTURE.	60,827,087	27,520,631	452
	10. Land-holders and Tenants.	48,404,893	17,160,291	355
3 6	Rent receivers	14,377,965	6,151,933	428
37	Rent payers	34,026,928	11,008,358	324
	11. Agricultural Labourers.	11,201,280	9,786,848	874
38	Farm-servants	1,995,767	500,585	251
39	Field-labourers	8,678,314	8,954,149	1,032
40	Taungya or jhum cultivators	527,199	332,114	630
	12. Growers of special Products	867,683	561,167	647
48	Tea plantations—labourers and other subordinates	329,434	309,691	940
52	Fruit and vegetable growers ,	194,045	120,616	622
	VI.—PERSONAL, HOUSEHOLD AND SANITARY SERVICES.	3,760,267	1,805,703	480
	14. Personal and Domestic Services.	3,249,965	1,494,830	460
60	Barbers	829,579	162,773	196
61	Cooks	138,560	55,820	403
64	Indoor servants	783,636	435,255	555
65	Washermen	630,288	478,976	760
66	Water-carriers	318,702	255,139	801
	15. Non-Domestie Establishment.	23,603	10,587	449
	16. Sanitation.	486,699	300 286	617
74	Sweepers and scavengers	481,081	299,248	622
	VII FOOD, DRINK AND STIMULANTS.	4,796,381	3,330,834	694
	VII FOOD, DRINK AND STIMULANTS.	4,700,001	0,000,004	094

SUBSIDIARY TABLE V-contd.

Occupations of Females by Orders, selected Sub-orders and Groups – contd.

Cuant			NUMBER OF ACTUAL WORKERS.		Number
Group No.	Order or Sub-Order.		Males.	Fémales.	Number of females per 1,000 males.
1.	2.		3.	4.	5,
	17. Provision of Animal Food.		1,204,158	667,789	555
76	Butchers and slaughterers		107,499	22,681	211
78	Cow and buffalo keepers, and milk and butter sellers .		264,066	222,091	841
79	Fishermen and fish curers		464,132	114,426	247
80	Fish dealers		324,658	290,716	895
82	Ghi preparers and sellers		29,050	12,729	438
	18. Provision of Vegetable Food.		2,313,323	2,233,425	965
96	Flour grinders		35,671	360,047	10,094
97	Grain and pulse dealers		737,193	217,476	295
98	Grain parchers		187,554	260,841	1,391
100	Oil pressers		342,693	167,635	489
101	Oil sellers		214,169	156,217	729
102	Rice pounders and huskers		55,520	558,972	10,068
103	Sweetmeat makers		49,521	12,629	255
104	Sweetmeat sellers		131 ,422	90,849	691
105	Vegetable and fruit sellers		222,787	245,820	1,103
	19. Provision of Drink, Condiments and Stimulants.		1,278,900	429,620	336
123	Cardamom, betel-leaf and areca-nut sellers		165,905	83,281	502
124	Grocers and general condiment dealers		510,486	155,865	305
128	Salt sellers		63,195	35,558	563
130	Tobacco and snuff sellers.		89,796	42,705	476
132	Toddy sellers		85,981	47,311	5 50
	VIII.—LIGHT, FIRING AND FORAGE.		406,004	468,988	1,155
	20. Lighting.		33,458	17,566	525
	21. Fnel and Forage.		372,546	451,422	1,212
147	Collieries : miners and other subordinates		34,523	27,962	810
149	Hay, grass and fodder sellers		150,352	163,264	1,086
150	Firewood, charcoal and cowdung sellers		183,813	257,691	1,402
			551,482	121,653	221
	1X.—BUILDINGS.		133,248	52,462	394
1	22. Building Materials.		61,234	18,248	298
155	Brick and tile makers		14,150	8,394	5 93
157	Lime, chunam and shell burners		19,190	14,722	767
158	Lime, chunam and shell sellers	1	10,100	14,700	107

SUBSIDIARY TABLE V-contd.

Occupations of Females by Orders, selected Sub-orders and Groups—contd.

Group		NUMBER OF ACT	TUAL WORKERS.	Number
No.	Order or Sub-Order.	Males.	Females.	of females per 1,000 males.
1,	2.	3.	4.	Б.
	23. Artificers in Building.	418,234	69.191	165
	X.—VEHICLES AND VESSELS.	47,205	2,145	45
	XI SUPPLEMENTARY REQUIREMENTS.	417,208	123,807	297
	30. Carving and Engraving.	22,351	4,510	202
	31. Toys and ('nriosities,	14,502	2,914	201
	32. Musie and Musical Instruments.	4,468	704	158
	33. Bangles, Necklaces, Beads, Sacred Threads, etc.	173,421	100,661	580
203	Makers of bangles, other than glass	27,597	14,329	519
209	Sellers of bangles, other than glass	21,317	11,352	533
2 10	Makers of glass bangles	24,211	13,707	566
211	Sellers of glass bangles	34,826	21,178	603
214	Rosary, bead and necklace makers	15,065	9,937	660
215	Rusary, bead and necklace sellers	9,015	5,322	590
216	Flower garland makers and sellers	26,894	17,086	635
217	Makers and sellers of spangles, lingams and sacred threads .	6,868	5,592	814
	XIITEXTILE FABRICS AND DRESS.	3,507,767	2,210,543	630
	38. Wool and Fur.	119,920	77,574	647
251	Persons occupied with blankets, woollen cloth and yarn, fur, feathers, and natural wool	83,340	60,998	732
251	Dealers in woollen goods, fur and feathers	5,992	1,53 0	255
	39. Silk.	107,248	117,495	1,096
2 59	Silk-worm rearers and cocoon gatherers	10,201	39,964	3,918
2 60	Silk carders, spinners and weavers; makers of silk braid and thread	64,3 98	67,798	1,053
2 61	Sellers of raw silk, silk cloth, braid and thread	17,698	6,259	354
	40. Cotton.	2,411,717	1.561,056	647
271	Cotton cleaners, pressers and ginners	15 3,801	89,942	585
272	Cotton weavers: hand industry	1,836,434	832,594	453
275	Cotton spinners, sizers, and yambeaters	90,295	509,200	5,639
276	Cotton yarn and thread sellers	23,284	10,472	450
278	Cotton dyers	72,854	27,366	376
	41. Jute. Hemp. Flax. Coir. etc.	192,366	210,756	1,096
290	Rope, sacking and net makers	74 ,614	159,080	2,132

SUBSIDIARY TABLE V-contd.

Occupations of Females by Orders, selected Sub-orders and Groups—contd.

Group		NUMBER OF ACT	Number		
No.	Order or Sub-order.	Males.	Females.	Number of fsmales per 1,000 males.	
1.	2.	3.	4.	5.	
291	Rope, sacking and net sellers	17,121	18,538	1,083	
292	Fibre matting and bag makers	9,394	9,746	1,037	
	42. Dress.	676,516	243,662	360	
303	Hosiers and haberdashers	12,882	4,291	333	
306	Tailors, milliners, dress makers and darners	369,851	189,458	512	
	XIII, METALS AND PRECIOUS STONES.	1,281,163	112,727	88	
	43. Gold, Silver, and Precious Stones.	600,931	33,671	56	
:	XIV. GLASS, EARTHEN AND STONEWARE.	705,744	337,688	478	
	48. Earthen and Stone Ware.	699,977	336,705	481	
336	Potters and pot and pipe-bowl makers	602,892	281,126	466	
337	Sellers of pottery ware	80,734	48,871	605	
	XV. WOOD, CANE, AND LEAVES, ETC.	1,288,655	433,363	336	
	49. Wood and Bamboos.	918,573	60,970	66	
345	Dealers in timber and bamboos	51,288	19,633	383	
	50. Cane work, Matting and Leaves, etc.	370,082	372,393	1,006	
347	Baskets, mats, fans, screens, brooms, etc., makers and sellers.	328,600	330,552	1,006	
349	Leaf-plate makers and sellers	26,125	35,697	1,366	
49(a)	Pith and bark collectors, workers and sellers	2,003	62 5	312	
	XVI. DRUGS, GUMS, DYES, ETC.	151,832	64,103	422	
}	51. Gums, Wax, Resins, and similar Forest Produce.	33,171	24,372	735	
	52. Drugs, Dyes, Pigments, etc.	118,661	39,731	335	
365	Saltpetre refiners	16,333	9,510	58 2	
36 6	Saltpetre sellers	3,942	2,012	510	
	XVII. LEATHER, ETC.	1,149,243	251,956	219	
	XVIII. COMMERCE.	1,380,654	222,998	162	
	54. Money and Securities.	357,184	62,298	174	
	56. Dealing unspecified.	645,452	101,608	157	
	XIX. TRANSPORT AND STORAGE.	1,484,481	76,805	52	
	62. Storage and Weighing.	177,246	38,017	214	

SUBSIDIARY TABLE V-concld.

Occupations of Females by Orders, selected Sub-orders and Groups—concld.

Group		NUMBER OF ACT	UAL WORKERS.	Number of
No.	Order or Sub-Order.	Males.	Females.	femsles per 1,000 males.
1.	2.	3.	4.	5.
	XX, LEARNED AND ARTISTIC PROFESSIONS.	1,694,513	326,691	_ 193
	67. Religion.	971,869	178,656	184
446	Religious mendicants, inmates of monasteries, convents, etc	278,752	97,686	350
	63. Medicine.	133,477	70,644	529
472	Midwives	910	58,724	64,532
473	Compounders, matrons, nurses and hospital, asylum and dispensary service.	13,846	3,578	25 8
	70. Pictorial Art and Sculpture.	12,304	4,517	367
486	Tattooers	1,665	3,471	2, 085
	71. Music, Acting, Daneing, etc.	209,411	58,898	281
490	Actors, singers and dancers, and their accompanists	100,945	53,674	5 3 2
	XXI. SPORT.	49,943	9,711	194
	XXII, EARTHWORK AND GENERAL LABOUR,	5,803,321	4,043,577	697
	74. Earthwork, etc.	406,105	202,197	498
5 01	Tank diggers and excavators	131,019	102,085	779
502	Road, canal and railway labourers	243,531	85,12 6	35 0
	75. General Labour.	5,397,216	3,841,380	712
5 04	General labour	5,397,216	3,841,380	712
	XXIII, INDEFINITE AND DISREPUTABLE OCCUPATIONS.	211,740	204,051	964
	76. Indefinite.	204,974	85,248	416
	77. Disreputable.	6,766	118,803	17,559
5 06	Prostitutes, including saquins and neauchis	457	116,888	255, 772
	XXIV. INDEPENDENT.	1 200 900	000.000	409
	78. Property and Alms,	1,890,268 1,643,758	929,959	492
51 0	House-rent, shares, and other property not being land.	37,598	907,031	552 70=
	Allowances from patrons or relatives		27,241	725
511 512	Educational or other endowments, scholarships, etc.	16,479	11,183	679
512 513	Mendicancy (not in connexion with a religious order)	17,202 1,572,479	7,971 860,636	46 3 54 7
3.0			300,000	031
	79. At the State Expense.	246,510	22,928	93
515	Pension, military services	35,776	7,34 0	205

SUBSIDIARY TABLE VI.

Proportion of Workers to Dependents and of Female to Male Workers in certain occupations.

	NUMBER P	ER CENT. OF			Numb	er of Frma					
							Gr	oups.			
Province or State.	Actual workers.	Dependents	All occupa- tions.	36 Rent receivers.	37 Rent payers.	38 Farm servants.	39 Field laboarers.	64 Indoor servants.	66 Water carriers.	98 Grain parchers.	504 General labou rers.
1.	2.	3,	4.	5.	6.	7.	8.	9.	10.	11.	12.
INDIA.	47	53	45	43	32	25	103	56	80	139	71
Ajmer-Merwara	60	40	49	54	67	3	82	27	31	56	65
Assam	50	50	54	60	20	22	1,496	33	3	439	53
Baluchistan	36	64						10	1		
Bengal	4.0	60	29	21	17	12	69	98	373	255	51
Berar	67	33	77	12	7	2	147	4 6	17	125	101
Bombay	53	47	5 3	63	53	16	76	28	66	60	78
Burma	46	54	57	55	12 0	38	52	45	30	63	43
Central Provinces · .	67	33	89	63	88	2 6	200	92	214	320	138
Coorg	70	30	67	91	77	40	86	47	91	114	64
Madras	53	47	69	62	55	32	159	141	111	173	132
Punjab and North-West Frontier Province	38	62	15	11	8	5	16	14	41	118	26
United Provinces	49	51	43	28	37	12	101	55	84	83	74
Baroda	47	53	46	3 3	3 0	36	69	147	125	46	105
Central India	54	46	54	47	45	64	148	30	76	47	95
Cochin	47	53	64	14	31	15	110	551		300	22
Hyderabad	43	57	56	38	49	55	108	34	17	14	114
Kashmir	31	69	10	4	4	11	9	14	31	9	33
Муюоте	34	66	26	18	19	32	19	48	40	240	87
Rajputana · · · ·	61	39	5 9	25	70	46	134	36	85	59	105
Travancore	43	57	46	22	15	134	84	220	85	356	68

SUBSIDIARY

Occupations combined with Agriculture (where

				*					PBB 1,000 WB
Occupation (Class and Order).	India.	Ajmer Merwara.	Assam.	Baluchistan.	Bengal.	Berar.	Bombay.	Burma.	Central Provinces.
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
ALL OCCUPATIONS.	24	34	13	15	21	12	21	10	6
A.—Government.	126	42	7Î	200	153	182	130	66	56
I.—Administration .	155	63	121	105	159 10	187	155	70	62
II.—Defence III.—Service of Native and Foreign States.	134 55	20 57	11 36	253	181	***	86 72	5 8 84	36
B.—Pasture and Agriculture.	4	11	0·1	0.1	2	4.90	5	1	•6
IV.—Provision and care of	40	76	13	.3	22	7	24	28	11
animals. V.—Agriculture	3	10	0.1	0.1	1	•••	4.	•••	•2
C.—Personal Services.	77	57	64	23	80	65	61	15	36
VI.—Personal, household and sanitary ser- vices.	77	57	64	23	80	65	61	15	36
p.—Preparation and supply of material substances.	67	102	84	6	74	43	48	26	22
VII.—Food, drink and stimu-	62	110	115	3	67	56	38	27	28
lants. VIII.—Light, firing and for-	30	28	22	1	31	20	24	17 ,	15
sge IX.—Buildings. X.— Vehicles and vessels XI.— Supplementary re-	44 52	1 34	97 260	30 43 56	56 82 66	22 29	50 59 33	18 18 11	5 1 6
quirements. XII.—Textile fabrics and	63 53	44	51	3	83	24	40	30	15
dress. XIII.—Metals and precious	104	93	14 87	3	155	62	60	17	39
stones. XIV.—Glass, earthen and	125	282	90		143	52	88	15	53
stoneware. XV.—Wood, cane and leaves,	87	243	84	1	68	66	85	26	15
etc. XVI.—Drugs, gums, dyes,	52	73	24		116	18	33	55	9
etc. XVII.—Leather	86	135	109	4.	74	54	72	6	19
E.—Commerce, Transport, Storage.	61	30	64	8	81	75	55	27	11
XVIII.—Commerce . XIX.—Transport and storage	65 57	94 6	60 69	2 9	72 86	107 22	59 52	26 27	15 9
F.—Professions.	86	55	133	15	105	78	50	13	18
XX.—Learned and artistic professions.	88	56	134	15	106	84	51	13	19
XXI.—Sport	37	***	44		34	18	19	22	14
G.—Unskilled Labour not Agricultural.	28	36	84	8	26	9	25	16	4
XXII.—Earth-work and general labour.	28	37	86	9	26	8	26	16	4
XXIII.—Indefinite and disreputable occupations.	27		3	1	30	37	6	13	1
H.—Means of Subsistence independent of Occupation.	36	75	6	•6	19	32	35	9	5
XXIV.—Independent	36	75	6	.6	19	32	35	9	5

Agriculture is the subsidiary occupation).

Coorg.	Madras.	Pnnjab.	United Provinces.	Baroda State.	Ceutral India Agency.	Hyderabad.	Kashmir.	Cochin.	Travancore.	Mysore.	Rajputana.	OCCUPATION (CLASS AND ORDER).
11.	12.	13.	14.	15.	16.	17.	18.	19.	20.	21.	22.	23.
6	20	22	36	9	27	55	13	6	5	33	37	ALL OCCUPATIONS.
345	239	112	149	25	67	108	36	12	42	320	53	A.—Governmen t.
350 200	251 27 236	76 180 84	136 241 35	65 8	45 161 64	155 6 30	46 41 34	 12	73 36	499 7 1 2 5	92 292 32	1.—Administration. II.—Defence. III.—Ssrvios of Native and Foreign States.
0.02	.9	2	10	1	9	42	1	2	.1	•3	3	B.—Pasture and Agriculture
4	32	45	82	21	71	78	34	3	9	11	104	IV.—Provision and care o
		•7	, 9	•1	5	39	1	2	.04	••	• • • • • • • • • • • • • • • • • • • •	animals. V.—Agriculture.
27	112	39	108	22	38	64	38	7	10	113	81	C.—Personal services.
27	112	3 9	108	22	38	64	38	7	10	113	81	VI.—Personal, household and sanitary ser- vices.
17	68	48	108	24	40	71	46	8	8	93	121	D.—Preparation and supply of material substances.
14	59	3 9	95	17	47	83	46	12	12	67	103	VII.—Food, drink and stimu
29	43	36	40	8	47	63	14	16	2	2 6	26	lants. VIII.—Light, firing and for
6 17 6	53 22 54	21 25 87	51 47 98	29 19 11	21 40 16	52 22 41	12 104	₂	6 5 8	63 21 48	56 31 68	age. 1X.—Buildings. X.—Vehicles and vessels. XI.—Supplementary re-
29	55	31	77	15	30	59	25	2	3	90	95	quirements. XII.—Textile fabrics and
27	100	80	211	37	44	83	63	6	12	181	1:1	dress. XIII.—Metals and precious
6	143	61	177	37	57	82	81	5	11	203	177	stones. XIV.—Glass, earthen and stoneware.
22	85	95	165	37	35	81	82	9	8	88	238	XV.—Wood, cane and leaves etc.
59	41	27	61	7	8	52	15	6	15	27	39	XVI.—Drugs, gums, dyes
21	116	58	107	42	49	70	110	6	8	59	195	XVII.—Leather.
58	50	60	79	22	30	75	31	7	14	100	74	E.—Commerce, Transport Storage,
36 61	79 37	72 4 0	87 75	24 6	31 24	75 74	32 28	4. 8	17 7	111 62	74 73	XVIII.—Commerce. XIX.—Transport and storage
154	122	74	106	22	48	78	42	16	27	183	118	F.—Professions.
16 1	126	76	107	22	50	78	42	16	27	199	119	XX.—Learned and artistic professions.
100	30	31	87	15	13	76	33	34	17	20	29	XXI.—Sport.
9	32	17	25	9	58	48	16	14	3	11	35	G.—Unskilled Labour not Agricultural.
9	32	17	24	9	58	48	17	14	3	10	35	XXII.—Earth-work and gene
•••	35	12	49	•••	7	24-	4.0-1	8	•4	41	7	XXIII.—Indefinite and disrspu table occupations.
21	27	28	48	9	11	52	24	4	8	37	96	H.—Means of Subsistence independent of Occupation
21	27	28	48	9	11	52	24	4	8	37	96	XXIV Independent.

SUBSIDIARY TABLE VIII.

Comparison of Occupations with 1891, by Classes, Orders and Sub-Orders.

	POPULATION 8	UPPORTED IN	Wash-Ma		
Occupation.	1901, 1891.		Variation. Increase (+) or Decrease (—).	Variation per cent.	
1.	2.	3.	4.	б.	
ALL OCCUPATIONS.	294,188,046	287,223,431	+6,964,615	+2	
A.—Government.	5,608,185	6,764,605	-1,156,420	17	
I.—Administration.	3,843,904	5,268,024	-1,424,120	27	
1. Civil Service of the State	1,255,310	2,063,033	-807,723	39	
2. Service of Local and Municipal Bodies .	273,518	118,135	+155,383	+132	
3. Village Service	2,315,076	3,086,856	771,78 0	-25	
11.—Defence.	366,646	664,422	-297,776	- 45	
4. Army	362,326	663,271	- 300,945	-45	
5. Navy and Marine	4,320	1,151	+3,169	+275	
111.—Service of Native and Foreign States.	1,397,635	832,159	+ 565,476	+ 68	
6. Civil Officers	1,043,872	690,208	+353,664	+51	
7. Military	353,763	141,951	+211,812	+149	
B.—Pasture and Agriculture.	195,668,204	175,381,239	+ 20,286,965	+ 12	
IV.—Provision and Care of Animals.	3,976,473	3,645,849	+ 330,624	+ 9	
8. Stock Breeding and Dealing	3,904,669	3,585,398	+319,271	+9	
9. Training and care of animals	71,804	60,451	+11,353	+19	
V.—AgrienIture.	191,691,731	171,735,390	+ 19,956,341	+ 12	
10. Land-holders and Tenants	154,570,404	149,931,159	+4,639,245	+3	
11. Agricultural Labourers	33,522,682	18,673,206	+14,849,476	+80	
12. Growers of Special Products	2,628,620	2,219,373	+409,247	+18	
13. Agricultural Training and Supervision and Forests	970,025	911,652	+68,373	+6	
C.—Personal Services.	10,717,500	11,210,104	-492,604	-4	
VI.—Personal, Household and Sanitary Services.	10,717,500	11,210,104	- 492,604	-4	
14. Personal and Domestic Services	9,103,892	9,998,419	-894,527	-9	
15. Non-domestic Establishment	76,088	47,803	+28,285	+59	
16. Sanitation	1,537,520	1,163,882	+373,638	+32	
D.—Preparation and Supply of Material Substances.	45,676,559	48,631,097	-2,954,538	-6	
VII.—Food, Drink and Stimulants.	16,821,800	17,785,217	-963,417	- 5	
17. Provision of Animal Food	3,952,966	4,045,165	-92,199	-2	

SUBSIDIARY TABLE VIII-contd.

Comparison of Occupations with 1891, by Classes, Orders and Sub-Orders—contd.

	POPULATION 6	UPPORTED IN		
OGGUPATION.	1901.	1891.	Variation. Increase (+) or Decrease (—).	Variation per cent.
1.	2.	3.	4.	5,
18. Provision of Vegetable Food	8,893,289	8,811,324	+81,965	+1
19. Provision of Prink, Condiments and Stimulants	3,975,545	4,928,728	—953,183	—19
VIII.—Light, Firing and Forage.	1,398,212	1,385,491	+ 12,721	+1
20. Lighting	40,989	26,827	+14,162	+53
21. Fuel and Forage	1,357,223	1,358,664	-1,441	-0.1
1X.—Buildings.	1,579,760	1,437,739	+ 142,021	+ 10
22. Building Materials	367,564	284,483	+83,081	+29
23. Artificers in Building	1,212,196	1,153,256	+ 58,940	+5
X.—Vehicles and Vessels.	88,797	103,979	- 15,182	-15
25. Carts, Carriages, etc	43,469	47,728	-4,259	— 9
26. Ships and Boats	45,328	56,251	-10,923	— 19
XI—Supplementary Requirements.	1,231,671	1,155,267	+ 76,404	+7
27. Paper	34,873	78,153	-43,280	55
28. Books and Prints	114,910	94,277	+20,638	+22
29. Watches, Clocks, and Scientific Instruments	15,455	11,638	+3,817	+33
30. Carving and Engraving	60,790	44,336	+ 16,454	+ 37
31. Toys and Curiosities	45,084	69,747	-24,663	→ 35
32. Music and Musical Instruments .	12,064	21,397	9,333	-44
33. Bangles, Necklaces, Sacred Threads, etc.	548,829	586,739	-37,910	 6
34. Furniture	17,813	15,616	+2,197	+14
35. Harness	15,561	17,406	-1,845	→11
36. Tools and Machinery	316,736	173,593	+143,143	+82
37. Arms and Ammunition	49,556	42,365	+7,191	+17
XII.—Textile Fabrics and Dress.	11,214,158	12,611,454	-1,397,296	11
38. Wool and Fur	3 93,848	587,701	-193,853	—3 3
39. Silk	399,569	319,397	+80,172	+25
40. Cotton	7,702,003	8,820,653	-1,118,650	13
41. Jute, Hemp, Flax, Coir, etc.	649,406	461,19 3	+188,213	+41
42. Dress	2,069,332	2,422,510	-353,178	— 15

Nors.—The figures do not always agree with those in Table XV. See note on page 241. Sub-order 24 has been amalgamated with Sub-order 58.

SUBSIDIARY TABLE VIII-contd.

Comparison of Occupations with 1891. by Classes, Orders and Sub-Orders—contd.

	POPULATION	SUPPORTED IN			
Occupation.	1901.	1891.	Variation. Increase (+) or Decrease (-).	Variation per cent.	
1,	2.	3.	4.	5,	
XIII.—Metals and Precious Stones.	3,710,804	3,821,433	-110,629	3	
43. Gold, Silver and Precious Stones	1,768,597	1,783,874	15,277	-1	
44. Brass, Copper and Bell-metal	390,226	405,600	-15,374	-4	
45. Tin, Zinc, Quicksilver and Lead	76,098	59,048	+17,050	+2 9	
46. Iron and Steel	1,475,883	1,572,911	-97,028	-6	
XIV Glass, Earthen and Stone Ware.	2,143,167	2,360,623	-217,456	-9	
47. Glass and China Ware	17,942	14,419	+3,523	+24	
48. Earthen and Stone Ware	2,125,225	2,346,204	-220,979	9	
XVWood, Cane and Leaves, etc.	3,790,492	4,293,012	- 502,520	-12	
49. Wood and Bamboos	2,499,531	2,868,433	-368,902	—13	
50. Cane work, Matting and Leaves, etc	1,290,961	1.424,579	- 133,618	-9	
XVI.—Drugs, Gums, Dyes, etc.	455,763	391,575	+ 64,188	+16	
51. Gums, Wax, Resins and similar Forest Produce	98,483	76,186	+•22,297	+29	
52. Drugs, Dyes, Pigments, etc	357,280	315,389	+41,891	+13	
XVII.—Leather, etc.	3,241,935	3,285,307	-43,372	-1	
53. Leather, Horn and Bones	3,241,935	3,285,307	-43,372	-1	
E.—Commerce, Transport, Storage.	7,769,403	8,681,101	-911,698	~11	
XVIII.—Commerce.	4,197,771	4,685,579	487,808	– 10	
54. Money and Securities	1,200,998	1,128,283	+72,715	+6	
55. General Merchandise	744,704	1,186,892	-442,188	-37	
56. Dealing unspecified.	1,839,958	1,907,555	-67,597	-4	
57. Middlemen, Brokers and Agents .	412,111	462,849	-50,738	11	
		1			
XIX.—Transport and Storage.	3,571,632	3,995,522	-423,890	11 -	
58. Railway *	547,356	327,716	+219,640	+67	
59. Road	1,605,529	1,803,186	-197,657	11	
60. Water	786,945 ·	789,752	-2,807	-0.4	
61. Messages	155,374	327,074	-171,700	52	
62. Storage and weighing	476,428	747,794	-271,366	36	

* Excluding Police on Railways.

SUBSIDIARY TABLE VIII - concld.

Comparison of Occupations with 1891, by Classes, Orders and Sub-Orders—concld.

	POPULATION	N SUPPORTED IN	Variation.	Variation per cent.	
Oedupation.	1901.	1891.	Increase (+)		
1.	2.	3.	4.		
F-Professions.	5,056,293	5,823,339	- 767,046	-13	
XX.—Learned and Artistic Professions.	4,928,092	5,682,159	-754,067	-13	
63. Religion	2,728,812	3,383,416	-654,604	-19	
64. Education	497,509	486,497	+11,012	+2	
65. Literature	199,834	280,703	-80,869	29	
66. Law	279,646	226,163	+53,483	+24	
67. Medicine	520,044	514,074	+5,970	+1	
68. Engineering and Survey	100,700	94,270	+6,430	+7	
69. Natural Science	1,332	1,354	-22	2	
70. Pictorial Art and Sculpture	38,160	45,7 56	7,596	17	
71. Music, Acting, Dancing etc.	562,055	649,926	-87,871	-14	
XXI.—Sport.	128,201	141,180	-12,979 -	-9	
72. Sport	42,627	43,919	-1,292	-3	
73. Games and Exhibitions	85,574	97,261	-11,687	- 12	
G.—Unskilled labour not agricultural.	18,691,364	25,957,953	-7,266,589	-28	
XXII.—Earth-work and General Labour.	17,954,331	24,394,972	- 6,440,641	26	
74. Earth-work, etc	1,012,235	574,695	+ 437,540	+76	
75. General Labour	16,942,096	23,820,277	- 6,878,181	- 29	
XXIII,—Indefinite and Disreputable Occupations.	737,033	1,562,981	-825,948	53	
76. Indefinite	545,411	1,395,348	-849,937	-61	
77. Disreputable	191,622	167,633	+ 23,989	+14	
H.—Means of subsistence independent of occupation.	5,000,5 3 8	4,773,993	+ 226,545	+5	
XXIV Independent.	5,000,538	4,773,993	+ 226,545	+ 5	
78. Property and Alms	4,490,151	4,308,534	+ 181,617	+4	
79. At the State Expense	510,387	465,459	+ 44,928	+10	

Note.—For the purpose of the above table those groups which were shown in one part of the scheme in 1891, and in a different part at the present census have been transferred to the Order and Sub-order in which they have now been clussed. The result is that the totals of Orders and Sub-orders for 1891 shown above differ in some cases from the corresponding totals in the census tables for that census. Where one group of the 1891 census has now been split up into two groups, it has been necessary for the purpose of comparison to amalgament them. In a few cases the new groups have gone to different Sub-orders, and their amalgamation has affected the totals of the Sub-orders concerned, which in such cases do not agree with the totals shown in Table XV. This has happened, for example, in the case of Sub-orders 10 and 11 owing to the smalgamation of jinm cultivators shown in Sub-order 11 with rent payers in Sub-order 10. The combination of the figures for that chers and thatch dealers has similarly affected the totals of Sub-orders 22 and 23, and of those for pressers and sellers of vegetable oil for lighting and ordinary oil pressers and sellers, the totals of Sub-orders 13 and 20.

SUBSIDIARY TABLE IX.

Comparison of Agricultural population with 1891 by Provinces and States.

	NUMBER PER MILLE											
PROVINCE, STATE OR AGENCY.	Wholly ar	Of whom	Solely Agriculturista,		Partially Agriculturists.				TOTAL—WHOLLY OR PARTLY AGRICULTURISTS.			
	Wholly or mainly Agriculturists, 1901.	Of whom partly non-Agricul- turists, 1901,	1901.	1891.	Agriculture main occupa- tion, 1901.	Agriculture subsidiary occupation, 1901.	TOTAL 1901.	TOTAL 1891.	1901.	1891.		
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.		
INDIA.	651	60	591	599	60	24	84	46	675	645		
Provinces.	668	55	613	611	55	22	77	48	690	659		
Ajmer-Merwara .	534	85	449	484	85	34	119	33	568	517		
Assam (b)	842	32	810	775	32	13	45	88	855	863		
Bengal (c)	715	53	662	634	53	21	74	73	736	707		
Berar	732	30	702	686	30	12	42	8	744	694		
Bombay (d) .	586	53	533	580	53	21	74	33	607	613		
Burma	661	26	636	634	25	10	3 5	1	671	635		
Central Provinces	700	15	685	651	15	6	21	23	706	674		
Coorg	818	15	803	720	. 15	6	21	27	824	747		
Madras (with Cochin and Travancore)	672	48	624	574	48	19	67	26	691	600		
Punjab (with NW	569	55	514	572	55	22	77	31	591	6 0 3		
United Provinces	655	90	565	610	90	36	126	80	691	690		
States.	547	90	457	527	90	36	126	22	583	549		
Baroda	. 520	23	497	576	23	9	32	22	529	600		
Central India .	. 503	67	436	481	67	27	94	(a)	530	481		
Hyderabad .	. 461	187	324	449	187	55	192	29	516	478		
Kashmir .	752	33	719	681	33	13	46	(a)	765	681		
Mysore	660	82	578	666	82	33	115	7	693	673		
Rajputana (e)	. 564	93	471	540	93	37	130	(a)	601	540		

Nora.—The proportions in columns 5 and 9 are based on the Census figures for 1991 which refer to the whole population supported, and those in column 2 on the figures for the whole population in the occupation table for 1901. At this census the return of those who practised agriculture as a secondary occupation were worked out only for actual workers. It may, however, be fairly seamed that the same proportion is applicable also to dependents and the proportions in column 7 have heen calculated accordingly.

Bengal was this only Province where figures were given showing how many of the persons who returned ogriculture as their principal means of subsistence were partially dependent on some other occupation. Consequently the proportions in columns 3 at 6 (which are identical) are based on the actual results of the census only in the case of Bengal. For other provinces they represent an estimate based on the assumption that the proportion found to exist in Bengal, in the case of persons with dual occupations, between those who returned agriculture as their principal, and those who returned it as their subsidiary means of support, is of general application. It is not elaimed that the figures thus obtained are absolutely or even approximately correct, but merely that, in the absence of other data they afford a general indication of the probable proportions.

(a) Figures not available.

(b) The proportion in column 5 has been calculated on the total population excluding North Lushai for which occupation was not returned in 1991. (Population excluded 41,690.)

<sup>41,590.)

(</sup>c) The proportion in column 5 has been calculated on the total population excluding Hill Tippera (population 137,442) for which occupation was not returned. The proportion in column 9 is hased on the figures for 21 districts only. The return prepared for the remaining districts was rejected as untrustworthy.

(d) The proportion in column 5 has been calculated on the total population except the feedstories for which occupation was not returned.

(a) The proportion in column 5 has been calculated on the total population except the feedstories for which occupation was not returned.

(a) The proportion in column 5 has been calculated on the total population except the feedstories for which occupation was not returned.

(b) The proportion in column 5 has been calculated on the total population except the feedstories for which occupation was not returned.

(c) The proportion in column 5 has been calculated on the total population except the feedstories for which occupation was not returned.

(d) The proportion in column 5 has been calculated on the total population except the feedstories for which occupation was not returned.

(a) The proportion in column 5 has been calculated on the total population except the feedstories for which occupation was not returned.

(a) The proportion in column 5 has been calculated on the total population except the feedstories for which occupation was not returned.

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(a) The proportion in column 5 has been calculated on the total population except the feedstories for which occupation was not returned.

(a) The proportion in column 5 has been calculated on the total population except the feedstories for which occupation was not returned.

SUBSIDIARY TABLE X.

Occupations in cities.

	 ;	N	UMBBE PEB	10,000 supp	OBTED BY E	ACH OLASS O	B OCCUPATIO	Ne.		Number per	CENT. OF	Number
ÎNDIA AND CITIES.	AGov- ernment.	B.—Pasture and Agriculture.	C.—Personal services.	D Preparation and supply of material substances.	ECom- merge, etc.	F.—Learn- ed profes- sions.	G.—Un- skilled labour.	H —Inde- pendent.	All occupa- tions.	Actual workers.	Depen- dents.	of female workers per 100 male.
1.	2.	3.	4.	6.	6.	7.	8.	9.	10.	11.	12.	13.
INDIA.	191	6,651	364	1,554	263	172	635	170	10,000	47	53 .	45
POTAL CITIES	726	868	1,218	3,974	1,247	598	938	431	10,000	47	53	27
Calcutta .	467	363	1,757	3,205	2,404	646	73 8	420	10,000	60	40	15
Bombay .	410	77	1,277	4,115	1,620	602	1,520	379	10,000	58	42	19
Madras .	606	366	1,250	4,240	1,773	864	341	56 0	1 0,0 00	36	64	24
Luoknow .	414	961	1,738	3,890	962	578	948	509	10,000	47	58	35
Rangoon .	620	301	1,074	4,352	2,324	472	635	2 22	10,000	62	38	10
Delhi	262	410	989	5,306	1,709	647	474	203	10,000	44	56	22
Lahore .	803	742	1,676	3,440	1,605	601	663	470	10,000	40	60	8
Ahmedabad.	316	436	1,018	5,461	786	484	1,122	377	10,000	48	52 .	39
Cawnpore .	221	1,735	1,965	3,465	785	26 9	1,343	217	10,000	48	52	26
Agra .	454	973	1,485	3,796	991	437	1,380	484	10,000	35	65	11
Amritsar .	472	398	764	5,193	1,838	662	307	366	10,000	46	54	11
Allahabad .	479	3,199	1,893	2,094	374	248	1,387	326	10,000	47	53	43
Howrah .	232	509	738	4,145	1,772	614	1,759	231	10,000	55	45	16
Karachi .	925	247	1,408	4,723	878	493	952	374	10,000	42	- 58	-6

SUBSIDIARY TABLE XI.

Large Industries.

			TOTAL WORKERS ACCORDING			
Group No, Factory, etc.		TOTAL SUPPORTED.	Total Workers.	TO RETURN OF LARGE INDUSTRIES IN		
		India.	Main Provinces.	Total Wolksis.	1900.	1891.
1. 107-8	2. Aerated Water Factories	3. 9,094	Bombay 4,799 Punjab 1,499	6,140	6. 2,393	7. 315
235-236	Arms and Ammunition Factories	2,955	Punjab . 1,561 Bengal . 996	1,188		
2 37 - 238	Arsenals	4,3 80	Madras 1,327 United Provinces . 493	1,864		•••
85-86	Biscuit Factories	2,673	Bengal 1,051 Punjab 1,009	1,134		***
380-381	Bone Mills	1,593	Punjab	1,082	991	491
320-321	Brass Foundries	$5,\!092$	Bombay 2,702	1,994	17,585 *	9,816
1 09-1 10	Breweries	1,785	Punjab	886	•	
151-152	Brick and Tile Factories	14,568	Bengal . 6,747 Madras . 5,792	8,809	7,258	1,129
382-383	Brnsh Factories	298	Punjab 203	108		•••
340-341	Carpentry Works	12,823	Punjab 7,743 Bengal 2,020	5,222		•••
160-161	Cement Works	2,059	Burma	1,086	638	162
361-362	Chemical Factories	251	Burma	83	364	***
294-295	Clothing Agencies	23,104	Bombay 16,120	9,045	· •••	••.
169-170	Coach Building Factories	2,535	Punjab 673 Bombay 498	843	***	•••
146-147	Collieries	100,329	Bengal 83,055		89,248	34,827
263-264	Cotton Ginning, Cleaning and Pressing Mills.	80,503	United Provinces . 13,87 Central Provinces . 8,75 Madras . 4,86	42,117	49,630	18,842
•		,	Bombay 168,65 Madras 17,48	6		
267-268	Cotton Spinning, Weaving and other Mills.	347,728	Central Provinces . 11,51 Bengal 7,82 Punjab 5,74	9	156,039	117,92
350-351	Cutch Factory	259	Bombay 21	′	1,046	4,56
111-112		7,730	Bombay . 2,56 United Provinces . 1,94	} 4,133	1,277	

SUBSIDIARY TABLE XI-contd.

Large Industries—contd.

1	:		CENSUS FIGURES.		TOTAL WORKERS AGOODDING TO RETURNS OF LARGE	
Group No.	Factory, etc.	+	TOTAL SUPPORTED.	Total workers.	TO RETURN INDUST	RIES IM
. 1	r	India.	Malu Provinces.	Total Workers.	1900.	1891.
1.	2.	3.	4.	5.	6.	7.:
426-27& }	Dockyards, Harbour and Canal Service	52, 597	}	,316 ,449} 24,481	***	•••
367-368	Dye Works	9,862	- R = ₹++	3,976	799	11
137 (a)&(b)	Electric-lighting	63	Bengal	63 34	***	•••
87-88	Flour Mills	5,775	United Provinces . 1	,962 ,424 _.	2,554	1,172
212 212	Furniture Factories	633		,102) 524 292		
218-219 136-137	Gas Works	1,742	Bengal	876 } 909	546	•••
330-331	Glass Factories	. 119	(Bombay Punjah	290)	126	70
309-310	Gold Mines	12,746	Madras 1,	390 5,398	***	
241-242	Gun-carriage Factories	3,281	Madras 1	1,236 807	•••	•••
239-240	Gun-powder Factories	2,113		,260 1,003	***	
296-297	Hosiery Factories	677	Bombay	367 258	***	
115-116	Ice Factories	3,17 6	United Provinces Punjab	904 749	827	634
326-327	Iron Foundries	13,553	{ ·	5,910	Vide Bras with which ded.	s Foundrie this is inclu
285-286	Jute Mills	130,664	Bengal 129.	,727 78,786	110,462	64,721
283-284	Jute Presses	13,804	Bengal 13,	72 9 5,501	20,785	8,242
352-353	Lac Factories	11,906	13	6,649 510	7,247	3,002
225-226	Machinery and Engineering Workshops	21,863	13	9,558 9,501	Vide Brass	Foundries.
138-139	Match Factories	252	Bengal	147		•••
307-308	Mints	1,949	} ~	562 420}	***	t. ***
89-90	Oil Mills	12,333	13	120 374 }	5,084	1,651
113-114	Opium Factories	2,750	1 1	790 706] 1,082		184

SUBSIDIARY TABLE XI-concld.

Large Industries -concld.

	CENSUS FIGURES.					Total Workers according to Return of Large lindustries in	
Group No.	Factory, etc.	441-2 441148122,					
		ludia.	Main Provinces.	Total Workers.	1900.	1891.	
1.	2.	3.	4:	5.	6.	7.	
179-180	Paper Mills	5,959	Bengal . 4,534	4,052	4,871	2,633	
140-141	Petroleum Refineries	7,588	Burma 3,504 Bombay 2,902	3,652	•••	***	
334-335	Pottery Works	1,281	Bengal . 376	706	2,448	1,420	
183-184	Printing Presses	65,332	Bengal 20,468 Madras 14,125 Bombay 12,175	25,140	18,963		
167-168	Railway and Tramway Factories .	43,363	United Provinces	17,267		e e e e e e e e e e e e e e e e e e e	
91-92	Rice Mills	55,745	Central Provinces . 3,880 Burma 50,581	42,676	12,392	5 ,668	
287-288	Rope Works	4,494	Bengal [2,333] Bombay . 1,326	2,761	2,888	2,850	
117-118	Salt Stores	19,717	Madras 13,483 Punjab 2,454	9,966		} ~ ·	
342-343	Saw Mills	11,872	Burma 8,084		9,711	6,718	
255-256	Silk Filatures	20,466	Bengal 19,719	10,870	12,292	6,558	
257-258	Silk Mills	5,411	Punjab 2,890 Bombay 779	2,428	3,220	3,199	
363-364	Soap Factories	1,792	Punjab	746	255	59	
153-154	Stone and Marble Works	48,164	Bombay 8,723	18,274	<u>.</u>	···	
93-94	Sugar Factories	54,502	United Provinces . 40,606 Bengal 6,130	28.118	5,452	3,693	
384-385	Tanneries	20,898	Madras 14,668	8,928	6,200	3,094	
269-270	Tent Factories	716	Bengal 379	317	***	***	
265 -2 66	Thread Glazing and Polishing Factories	1,125	Bengal 478	604	•••		
119-120	Tobacco Factories	1,250	Madras	630	2,148	1,196	
29 8-2 99	Umbrella "	2,041	Burma 1,76%	1,087		• (
43 9-440	Warehouse	15,600	Bengal . 9,84	6,982		•••	
121-122	Waterworks	8,810 ,	Bombay . 3,40 Bengal . 1,82 Madras . 1,77	5,331		••• ••• ••• •••	

CHAPTER VII.

· Language.*

"Never ask me what I have said or what I have written; but if you will ask me what my present opinions are, I will tell you."-John Hunter.

369. The words of the Father of Modern Surgery, quoted above, are Present peculiarly applicable to the subject of the present chapter. For nearly thirty knowledge. years philology has been wandering through the maze of Indian languages with uncertain steps. Eminent scholars like Caldwell, Beames, and Hoernle succeeded, it is true, in marking out a few broad roads; but, off the track so well laid down, a wild luxuriance of language covered with its undergrowth a vast and unknown territory,—a land of mystery in which less cautious wits played with fantastic theories about Siberio-Nubians, Kolarians, and the Lost Ten Tribes. Some eight years ago the Government of India determined to The Linguis-undertake a systematic exploration of the languages spoken in Northern tie Survey. India. The aim of this Linguistic Survey was confined to the ascertainment of facts. The elaboration of theories formed no part of its object. For the purpose in view specimens of every form of another in agreement in view specimens of every form of another in agreement in view specimens of every form of another in agreement in view specimens of every form of another in agreement in view specimens of every form of another in agreement in view specimens of every form of another in agreement in view specimens of every form of another in agreement in view specimens of every form of another in agreement in view specimens of every form of another in agreement in view specimens of every form of another in agreement in view specimens of every form of another in agreement in view specimens of every form of another in agreement in view specimens of every form of another in agreement in the contraction of the every form of another in agreement in the contraction of the every form of another in agreement in the contraction of the every form of the contraction of the contraction of the every form of the contraction o purpose in view specimens of every form of speech spoken in every district and state in the area under survey were collected. These are now under examination, and a series of short grammars and vocabularies is being prepared from them. The survey is not yet completed. The languages of Sind, the Himalayas, and of a part of the Punjab, still remain to be discussed, but the greater portion of the work has been done, and the present chapter may be considered as an abstract of its results so far as they are available. These results have been surprising, even to those who were aware of the former limits of our knowledge. The facts which have come to light have upset several theories hitherto accepted by all scholars as certainly correct, and have, even in the short space of time during which they have been available, suggested new theories, which, as more facts appeared, have in their turn proved equally unfounded. Speculations regarding Indian languages must wait till the survey is concluded, and all the facts are presented in a convenient form. Till then, even the classification adopted in the following pages, must be taken as provisional. It represents the arrangement which at the present moment, to my mind, agrees best with the facts which have been hitherto examined, but the discovery of new facts may induce me to modify

370. The Census of 1901 does not cover the whole of India, and for some of Number of the wildest and most polyglot tracts no language figures are available.‡ Even Languages spoken.

^{*} Limits of space alone prevent me from mentioning the names of the many friends who have assisted me in the preparation of this chapter. I cannot, however, refrain from expressing my special obligations to the Rev. T. Grahame Bayley (for help in regard to the dialects spoken in the hills between Murree and Kashmir), to Mr. Gait, to Mr. W. Irvine, to Dr. Sten Konow of Christiania, to Professor E. Kuhn of Munich, to Sir Charles Lyall, to Pater W. Schmidt of Vienna (for criticisms on the section relating to Indo-Chinese langauges), to Mr. Vincent Smith, and to Professor Julien Vinson of Paris (for criticisms on the section relating to Dravidian languages). Much that is of value in the following pages I owe to the kindness of these gentlemen, and I take this opportunity of tendering them my heartiest thanks. I must also acknowledge my indebtedness to the various Provincial Superintendents of Census Operations, who have over and over again rendered me great assistance by solving riddles which could only be explained by skilled observers on the spot.—G. A. G.

† In illustration, I may mention that this chapter was drafted about a year ago. Discoveries made since then have compelled me to re-write large portions of it.

‡ No language-census was taken of the greater part of Baluchistan; of British Afghanistan; of the Swat, Kohistan, Chitral, Hunza-Nagar, etc.; and of certain wild hill-tracts in Burma.

allowing for this, no less than 147 distinct languages have been recorded as vernacular in the Indian Empire. They are grouped as follows:—

	Number of languages spoken.	Number of speakers.
A. VERNACULARS OF INDIA.	-	
Malayo-Polynesian Family—		
Malay Group	.2	7,831*
Indo-Chinese Family—	•••	11,712,299
Mon-Khmer Sub-family 427,760	4	
Tibeto-Burman Sub-family 9,560,454	7 9	
Siamese-Chinese Sub-family 1,724,085	9	
Dravido-Mundā Family-		59,693,799
Mundā Sub-family 3,179,275	10	
Dravidian Sub-family 56,514,524	14	
Indo-European Family, Aryan Sub-family—	•••	221,157,67 3
Eranian Branch 1,377,023†	3	,,
Indo-Aryan Branch	22	
Semitic Family	1	42,881
Hamitic Family	ī	5,530
Unclassed Languages	2‡	346,150
Andamanese	-+	010,100
Gipsy Languages		
Others		•
TOTAL VERNACULARS OF INDIA	147	292,966,163
·	••.	
B. LANGUAGES OF OTHER ASIATIC COUNTRIES,		- WO 000
AFRICA, AUSTRALIA		76,673
C. EUROPEAN LANGUAGES	•	269,997
Language not returned		947,164
Language not identified, traced, etc		101,059
GRAND TOTAL—IN	DIA .	294,361,056

Of these, the Semitic and Hamitic languages are classed as vernaculars, owing to their being spoken in Aden. The rest belong to India Proper. The Indo-Chinese languages are found in the Himalayas, Burma, and North-Eastern India; the Dravido-Mundā ones mainly in the south and centre of the Peninsula; and the Indo-European on the North-Western Frontier, in the Punjab, Bombay, Bengal, Assam, and the country between the State of Hyderabad and the Himalaya.

Ethnology and Philo'ogy.

371. Nowhere are there presented stronger warnings against basing ethnological theories upon linguistic facts than in India. The "unholy alliance" between the two sciences has long been condemned, and has now fallen into disrepute, and I have, hence, in the following pages refrained so far as was possible from discussing questions of racial origin. When I have done so, it has only been to bring forward theories regarding the origin of nationalities which have been previously suggested by professed ethnologists, and to attempt to throw light upon them when they are confirmed by philology. In one case only, is it permissible to draw inferences as to race from the facts presented by language. When we find a small tribe clinging to a dying language, surrounded by a dominant language which has superseded the neighbouring forms of speech, and which is superseding its tongue too, we are fairly entitled to assume that the dying language is the original tribal one, and that it gives a clue to the latter's racial affinities. Take as an instance the Malto spoken by the hillmen of Rajmahal. This language is decadent, Even if we did not and is surrounded by others which are superseding it. know it on other grounds, we should be justified in asserting that its speakers are Dravidian, because their tongue falls within that sub-family. dominant language the case is exactly the contrary. In India, the Indo-Aryan languages,—the tongues of civilisation, and of the caste system with all the power and superiority which that system confers upon those who live under its sway,—are continually superseding what may, for shortness, be called the aboriginal languages such as those belonging to the Dravidian, the

^{*} Excluding Javanese and Malay.

[†] Excluding Persian and Wakhi.

† These are really two groups, not two languages.

§ Including Javanese, Malay, Persian, and Wakhi.

Munda, or the Tibeto-Burman families. We cannot say that a Tibeto-Burman Koch or a Dravidian Gond is an Indo-Aryan, because he speaks, as he often does, an Indo-Aryan language. The language of the Brāhūis of Baluchistan is probably a Dravidian one, but many of the tribe speak the Eranian Balochi in their own homes, and on the other side of India some of the tribe of Kharias speak a Munda language, others a Dravidian one, and others, again, the Indo-Aryan Bengali. It may be added that nowhere do we see the reverse process of a non-Aryan language superseding an Aryan one. It is even rare for one Aryan-speaking nationality to abandon its tongue in favour of another Aryan one. We continually find tracts of country on the border-land between two languages, which are inhabited by both communities, living side by side and each speaking its own language. In some localities, such as the District of Malda in Bengal, we actually find villages in which three languages are spoken, and in which the various tribes have evolved a kind of lingua franca to facilitate intercommunication, while each adheres to its own tongue for conversation amongst its fellows. The only exception to this general rule about the non-interchangeability of Indo-Aryan languages is caused by religion. Islam has carried Urdu far and wide, and even in Bengal and Orissa we find Musalman natives of the country whose vernacular is not that of their compatriots but is an attempt (often a bad one) to reproduce the idiom of Delhi and Lucknow.

372. This brings us to the question of tribal dialects, a subject that has not Tribal hitherto received the attention which it deserves. The matter is complicated Dialects.

by the fact that very frequently a tribe gives its name to a language, not because it is specially the language of the tribe, but because the tribe is an important one in the area in which it is spoken. Take, for example, the language which in the Census of 1891 was called "Jatkī," i.e., "the language of the Jat tribe." But Jatkī is not by any means the language of the Jat tribe alone. It is the language of the whole of the Western Punjab, in parts of which, it is true, Jats preponderate. The name Jatkī was hence misleading (the more so, because the Jats of the Eastern Punjab do not speak "Jatkī") and has been abandoned in the present Census for the more tenable "Lahndā," or "Language of the West." So again, in the hills north of Murree there are a number of dialects varying according to locality. One of Murree there are a number of dialects varying according to locality. One of the important tribes living in these hills is the Chibh, and these Chibhs everywhere speak the dialect of the place where they live. But the question-begging name of "Chibhālī" or "the language of the Chibhs" was invented, and employed to mean "the dialect of the hills north of Murree," whereas, there are several dialects spoken by Chibhs, and, moreover, the Chibhs are by no means the only people who speak them.

Another group of tribal tongues consists of those which are here classed as Gipsy languages. They are the speeches of wandering clans who employ, mainly for professional purposes, dialects different from that of the tract over which they may possibly have wandered for generations. These tribal tongues may be real languages, such as the Aryan Labhani and the Dravidian Yerukala, or may be argots in which local words are distorted into a slang like what we find in the "Latin" patter of London thieves.

Finally, there is another class of tribal dialects in which a clan has migrated to a new seat, and has gradually developed a new language, based on that of its former home, but corrupted and mixed with that of the people amongst whom its new lot is cast. It is evident that if part of a Rajputana tribe migrates to a country of which Bundeli is the vernacular, while another wends its way to a district in which Marathi is spoken, the resultant languages spoken by the two groups of the same tribe will be very different, although both are based on Rājasthānī. Such has actually occurred in several instances in the Central Provinces, and there are also in other parts of India many cases of immigrant tribes who have preserved their language in a more or less corrupted form. Perhaps the most striking example is a colony of speakers of corrupt Sindhi, who live in the upper Gangetic Doab.

373. The identification of the boundaries of a language, or even of a language Identificaitself, is not always an easy matter. As a rule, unless they are separated by tion and great ethnic differences, or by some natural obstacle, such as a range of of Indian mountains or a large river, Indian languages gradually merge into each other, languages.

and are not separated by hard and fast boundary lines. When such boundaries are spoken of, or are shown on a map, they must always be understood as conventional methods of showing a state of things that does not really exist. It must be remembered that on each side of the conventional line there is a border tract of greater or less extent, the language of which may be classed at will with one or other. Here we often find that two different observers report different conditions as existing in one and the same area, although both are For instance, the census places the north-western frontier of Bengali some twenty or thirty miles to the east of that fixed by the Linguistic Survey, and I no more maintain that the survey figures are right than that the census figures are wrong. From one point of view both are right, and from another

both are wrong. It is a mere question of personal equation.

Having fixed the locality of our language, it is by no means easy to get at its name. As a rule, in Northern India natives do not grasp the idea con-They understand that connoted by "dialect" noted by the word "language." readily enough, but their minds are not trained to grasp the conception, so familiar to us, of a general term embracing a number of interconnected dialects. It is as if we in England spoke of "Somersetshire" and "Yorkshire" dialects but never used the term "English Language." Moreover, the average native rarely knows the name of his own dialect, though he can recognise without difficulty the dialect spoken by a stranger. A man of Oudh may be unaware that he himself speaks Awadhi, though he will say at once that A speaks Bhojpuri, and that B speaks Braj Bhāshā. Again, many dialect titles are of the nature of nicknames, such as Jangalī, the language of the forest boor, or Rāthī, that of the ruthless ones. Jangalī, for instance, is a well-known name of the language of a certain tract in the Punjab, but when you go into the tract and ask for Jangali speakers, you are assured that it is not to be found here, but is the speech of the fellow a little further on. You go further on and get the same reply, the language receding like a Will-o-the-Wisp at each stage of your progress. From all this it follows that, in Northern India, the languagenames have generally been invented by the English, while the dialect-names have been obtained, not from the speakers, but from "the fellow" who is not "a little further on."

General of Chapter.

374. In the following account of the vernacular languages of India I have arrangement arranged them in the order of antiquity, putting, so far as was possible, the languages which it is probable are the oldest languages of India first, and then those of later immigrants. I hence commence with the Selungs of the Mergui Archipelago, who, ethnologists believe, are perhaps the remains of the earliest inhabitants of Further India. Then the Indo-Chinese, on account of the antiquity of the Mon-Khmers; next the Dravido-Munda languages, as the Munda languages appear to be as old as the last-named; and lastly the Aryan forms of Finally I mention a few languages which have as yet defied classification, and the languages of countries outside India, but which are spoken there by immigrants, temporary or otherwise, and are not vernaculars of the country.

Malayo-Polynesian Family.

The Malay Group.

Selung.

375. The only representatives of this family which are vernaculars of

Language.	Population returning it.
Javanese	1 2,460 1,318 6,513
TOTAL, Malay Family	10,292

British India are Selung or, as the Burmese call it, Selon, and Nicobarese. Malay and Javanese are also reported, but they are spoken by foreigners. The Selungs are a tribe of sea-gipsies inhabiting the islands of the Mergui Archipelago and the adjacent parts of the Malay Peninsula. language would not present many points of interest did it not afford a clue to ethnologists. It is most nearly related to the Cham or Tiam spoken by the aborigines of Cambodia, and these two are the only languages of the family which belong to the main-

land of Asia excluding the Malay Peninsula. In some particulars they show points of agreement with the language of the Philippines, but in other respects

94 10/2 Map Midli MISHMI ILLUSTRATING THE LOCALITIES IN WHICH THE INDO-CHINESE LAN-GUAGES OF EASTERN INDIA ARE SPOKEN. Seale 1 Inch = 64 Miles. 28 REFERENCE. Mon-Khmer Sub-Family Tibeto-Burmau Sub-Family North Assam Branch Bodo Group Nāgā Group Kuki-Chin Group Kachin Group and Hybrids Burma Group and Hybrids Siamese-Chinese Sub-Family Sinitic Group (Karen) LASHI Tai Group I HOJAI 3 BETE 6 RENGMA 2 BARA 4 RANGKHOL 7 KEZHAMA 5 JANGSHEN 8 MARAM 9 MARING KADU o Kamg Ma PALALING LIHSAW

ly the whole of Lower Burma. It is also predominant Shan States, and the country North of Bhamo.

Note.—Burmese is the predominating language over nearly the whole of Lower B in Upper Burma, except in the Chin Hills, the Shan States, and the co

they have struck out lines for themselves and must be considered to be entirely independent forms of speech, although in later times they have been subjected to the influence of Malay and of the other dialects spoken in their neighbourhoods. Their independent character renders it improbable that they are importations from Malacca or the Indian Archipelago, and both their peculiar characteristics, and the persistent traditions of the people who speak them, point to the probability that they are relics of the language of a nation which was settled in very early times on the continent of Further India. This may assist

ethnologists in determining the original home of the Malay nationalities. 376. The dialects of the Nicobars are all closely connected with Malay. They Nicobarese. contain few borrowed vocables, and are rich in specialised words for actions and concrete ideas, but poor in generic and abstract terms. Their main peculiarity is the custom of employing infixes to modify the meaning of a primitive word. They have been studied since the commencement of the eighteenth century, and the Gospels have been translated into Central Nicobarese by the Moravian Missionaries (1768-1787). The best known modern authorities are the works of Man We shall see, when dealing with the Mon-Khmer languages, and De Roepstorff. that although they belong to a linguistic family altogether different from that under which Nicobarese must be classed, both groups of speeches, as well as the members of the Munda tongues of the continent of India, possess a common substratum which suggests interesting ethnological problems. Colonel Sir Richard Temple has written a very full account of the language in the Andaman report for this Census. He prefers to class it under the Mon-Khmer family.

THE INDO-CHINESE FAMILY.

377. I suppose that no great family of speeches, not even the Indo-European,

Sub-Family.	Population returning it.
Mon-Khmer Tibeto-Burman Siamese-Chinese	427,760 9,560,454 1,724,085
TOTAL, Indo-Chinese.	11,712,299

is spoken over so wide an extent of country—from Central Asia to the Malay Peninsula, and from Baltistan to Pekin-or by so many millions of people, as that formless, ever-moving, ant-horde of dialects, the Indo-Chinese. So vast is the area covered by it, and so apparently infinite is the number of its members, that no single scholar can hope to master them in their entirety. them, such as Tibetan, Burmese, or Chinese, have been more or less thoroughly investigated by

specialists; of others we have only a few words, single bricks, each of which we have to take as a specimen of an entire house; while of others, again, we only know the names, or not even that.

378. The first attempts at classifying this mass of languages were made by Early in-Brian Houghton Hodgson, clarum et venerabile nomen, and his works still form vestigations. the foundation of all similar undertakings. Closely following Hodgson came the enthusiastic and indefatigable Logan, to whom we are indebted for much that relates to Burma and Assam. After him we find several writers, some, like Mason, Cushing, Forbes, or Edkins, armed with a practical mastery of a portion of the field, and adding new facts to our knowledge, and others, trained philologists like Max Müller, Friedrich Müller, or Terrien de Lacouperie, who examined the materials collected by the former, and did something towards reducing order out of chaos. Such was the condition of affairs in 1891, at the time of the last census. Since then considerable progress has been made.

379. European scholars, among whom may be mentioned Professor E. Kuhn Latest of Munich and Professor Conrady of Leipzig, have put together a framework of investiga-tions. classification which is generally accepted as correct by scholars who are in a position to judge its value. They have even succeeded in formulating phonetic laws which bridge over the difference between what are apparently the most widely separated languages, and in suggesting a most plausible theory to account for the origin of the tones which are so characteristic of these forms of speech. Their conclusions have been remarkably confirmed by the new facts lately brought to light through the publication of the Gazetteer of Upper Burma.

380. If there is one principle which is universally accepted in comparative Principles philology, it is that languages must be classed according to their grammars. of classification.

Vocabulary alone is but an untrustworthy guide. If we judged by vocabulary, the Latinised English of Dr. Johnson would have to be recorded as a Romance language, and Urdu as a Semitic or Eranian one, whereas everyone knows that English is really Teutonic, and Urdū Indo-Aryan. The rule applies admirably to languages like Sanskrit or Latin or English, which have grammars, but what are we to do when we come to deal with languages which to our Aryan ideas have no grammar at all,—forms of speech which make no distinction between noun, or adjective, or verb, which have no inflexions or hardly any, and which are entirely composed of monosyllables that never change their forms? According to the Century Dictionary, grammar is "a systematic account of the usages of a language, as regards especially the parts of speech it distinguishes, the forms and uses of inflected words, and the combinations of words into sentences." Hence, to answer the above question, we must either abandon our principle or enlarge our conception of grammar by omitting the word "inflected" from the defini-We are thus thrown back upon the forms and uses of words generally; that is to say, we are compelled to lay more stress upon a comparison of vocabularies, and, as will be seen subsequently, this will really bring us back to our Indo-Chinese languages, like the Buddhists who speak them, have passed through many births. They, too, are under the sway of karma. latest investigations have shown that in former existences they were inflected, with all the familiar panoply of prefix and suffix, and that these long dead accretions are still influencing each word in their vocabularies in its form, its pronunciation, and even the position which it now occupies in a sentence. history of an Indo-Chinese word may be compared to the fate of a number of exactly similar stones which a man threw into the sea at several places along the One fell into a calm pool, and remained unchanged; another received a coating of mud, which, in the course of centuries, itself became a hard outer covering entirely concealing what was within; another fell among rocks in a stormy channel, and was knocked about and chipped and worn away by continual attrition till only a geologist could identify it; another was burrowed into by the pholas till it became a caricature of its former self; another was overgrown by limpets, and then was so worn away and ill-treated by the rude waves that, like the grin of Alice's Cheshire cat, all that remained was the merest trace clinging to the shell of its whilom guest.

Laborious and patient analysis has enabled scholars to trace the fate of some vocables through all their different vicissitudes. For instance, no two words can apparently be so different as rang and ma, both of which mean "horse," and yet we can trace the derivation of the latter from the former, although all that has remained of the original rang in the Chinese ma is the tone

of voice in which the latter is pronounced!

381. Tradition and comparative philology agree in pointing to North-Western China, between the upper courses of the Yang-tse-kiang and of the Ho-ang-ho,

as the original home of the Indo-Chinese race.*

Further India and Assam have been populated by successive waves of Indo-Chinese invaders, each advancing in turn down the courses of one or more of the principal streams, the Brahmaputra, the Chindwin, the Irrawaddy, the Salwin, the Mé-nām, and the Mé-khong, and driving its predecessors nearer to the sea-coast, or into the mountain fastnesses which overlook the valleys. Philology, moreover, teaches us that the earliest immigrants must have found another race already settled there, concerning whom little definite is known. It is probable that its members were of the same stock as the progenitors of the great Mundā race, and also of some of the tribes which are now found on the Australian continent.

Mon• Khmērs.

Original home.

382. The first Indo-Chinese to invade the territory were the ancestors of the Mōn-Khmērs, whom we now find driven to the south coast of the peninsula, or surviving, as Khassis, Palaungs, or Was, in the hill country further north, but who must once have occupied a large area, if not the whole, of what is now Assam and Indo-China. Anam, Cambodia, and Tenasserim are the coast strongholds of languages of the race at the present day, and from the last-named locality they have in comparatively recent times moved north into the lately-formed delta of the Irrawaddy and have occupied Pegu.

^{*}See E. Kuhn, Ueber Herkunft und Sprache der transgangetischen Völker, pp. 4 and 8.

383. The Tibeto-Burmans appear to have migrated in later times westwards Tibetofrom the same original seat towards the head-waters of the Irrawaddy and the Burmans. Thence some followed the upper course of the Brahmaputra, the Two main Sanpo, north of the Himalayas, and peopled Tibet. A few of these crossed the branches: watershed and occupied the hills on the southern side of the range, where they met Tibetoand mingled with others of the same family who had wandered along the lower Branch. Brahmaputra through the Assam Valley. At the great bend of the river, near the present town of Dhubri, these last followed it to the south, and occupied first the Garo Hills, and then what is now the State of Hill Tippera. Others of Assamthese appear to have ascended the valley of the Kapili and the neighbouring Branch.

Streams into the hill country of North Cachar, but the mountainous tract between Its probable it and the Garo Hills, now known as the Khasi and Jaintia Hills, they failed lines of to occupy, and it still remains a home of the ancient Mon-Khmer speech. Other migration. members of this Tibeto-Burman horde halted at the head of the Assam Valley and turned south. They took possession of the Naga Hills, and became the ancestors of that confused sample-bag of tribes, whose speeches we call for convenience the Naga group. Some of these probably entered the Eastern Naga country directly, but others entered the Western Nágá country from the south viá Manipur, and there are signs of this northern movement still going on even at the present day. Other members remained round the head-waters of the Irrawaddy and the Chindwin, where Kachin is now spoken, and there became a nursery for further One of the earliest of these must have been into Manipur, where emigrations. they settled, for the Meithei language there spoken shows not only points of agreement with that spoken at the present day in its original home, but also with those of all the other emigrants. Another of these swarms settled in the upper basins of the Irrawaddy and the Chindwin, and gradually advanced down the courses of those streams, driving before themselves, or absorbing, or leaving untouched in the highlands, their predecessors the Mon-Khmers. Before their language had time to materially change from the form of speech spoken in the home they had left, branches of these turned westwards and settled in the Chin Hills, south of Manipur.* There they increased and multiplied, till, driven by the pressure of population, they retraced their steps northwards in wave after wave along the hills, leaving colonies in Lushai Land, Cachar, and even amongst their cousins of Manipur and their more distant relations of the Naga Hills. Their descendants speak some thirty languages, all different yet all closely connected, and classed together with Meithei as forming the Kuki-Chin group. The main branch of the southward moving swarm, the ancestors of the modern Burmese, continued to follow its line of march along the rivers, till it ultimately occupied the whole of the lower country, and founded the capitals of Pagan and Prome. Finally, in quite modern times, another migration of the Kachins has pressed towards south, and their progress has only been stopped by our occupation of Upper That there is complete historical evidence for all that precedes cannot be pretended. Much of it deals with prehistoric times. All that I have endeavoured to do is to present the opinions which I have based on a comparison of local traditions with the facts presented by ethnology and philology. It must be confessed that some of the steps have been taken with hesitation and

384. We are treading on firmer soil when we approach the third and last great Siameseinvasion, that of the speakers of the Siamese-Chinese languages, although we are unable to fix the time and circumstances of the entry of one branch of them,—the Karens. All that we can say about the Karen language is that it is a pre-Karen. Chinese one, and that it must provisionally be classed in this family, the other branches of which are the Chinese and the Tai or Sham. With the Chinese Chinese, Tai. The Tais first appeared in history in Yün-nan, we have nothing to do. and from thence they migrated into Upper Burma. The earliest swarms appear to have entered that tract about two thousand years ago, and were small in Later and more important invasions were undoubtedly due to the pressure of the Chinese. A great wave of Tai migration descended in the sixth century of our era from the mountains of southern Yün-nan into the valley of the Shweli and the adjacent regions, and through it that valley became the centre

upon doubtful ground.

^{*} Another possible view is that these Chin tribes branched off not from the Burmese invaders but from the Meitheis who had settled in the Manipur Valley. Linguistic evidence, however, points to the account given above as the most probable statement of the facts.

of their political power. Early in the thirteenth century their capital was fixed at the present Müng Mau. From the Shweli the Tai or Shām, or (as the Burmese called them) Shan, spread south-east over the present Shan States, north into the present Khamti region, and west of the Irrawaddy into all the country lying between it, the Chindwin, and Assam. In the thirteenth century, one of their tribes, the Āhoms, overran and conquered Assam itself, giving their name to that country. Not only does tradition assert that these Shāns of Upper Burma are the oldest members of the Tai family, but they are always spoken of by the other branches as the Tai Long, or Great Tai, while these others call themselves the Tai Noi or Little Tai.

These earliest settlers and other parties from Yün-nan gradually pressed southwards, driving before them, as the Tibeto-Burmans had done in the valley of the Irrawaddy, their cousins the Mon-Khmers, but the process was a slow one. It was not until the fourteenth century of our era that the Siamese Tai established themselves in the great delta of the Mé-nam, and formed a wedge of Taispeaking people between the Mon-Khmers of Tenasserim and those of Cambodia. The word "Siam" is but a corruption of "Shām."

The Shans of Upper Burma were not so fortunate. Their power reached its zenith in the closing years of the thirteenth century, and thereafter gradually The Siamese and Lao dependencies became a separate kingdom under the suzerainty of Ayuthia, the old capital of Siam. Wars with Burma and the Chinese were frequent, and the invasions of the latter caused great loss. The last of the Shan States, Mogaung, was conquered by the Burmese king Alomphra in the middle of the eighteenth century, but by the commencement of the seventeenth century Shan history had already merged into that of Burma, and the Shan principalities, though they were always restive and given to frequent rebellions and to intestine wars, never succeeded in throwing off the yoke of the Burmans.

Summary.

385. To sum up the history of the Indo-Chinese languages so far as it relates to The earliest Indo-Chinese inhabitants of Further India, including Assam, were Mon-Khmers. Subsequent invasions of Tibeto-Burmans have thrust them down to the seaboard, leaving a few waifs and strays in the highlands of their Of the Tibeto-Burman stock, one branch entered Tibet, some of whose members crossed the Himalayas, and settled on the southern slopes of that Others followed the course of the Brahmaputra, and even occupied the Garo Hills and Tippera. Others made their homes in the Naga Hills, the Valley of Manipur, and the head-waters of the Chindwin and Irrawaddy. the last named region a tribe made its course south, leaving a colony en route in the Chin Hills, whence, again, a backwash has appeared in Lushai Land, Cachar, and the neighbourhood, in modern times. The rest of the tribe gradually forced its way down the valley of the Irrawaddy, where it settled and founded a comparatively stable kingdom. Finally, a third swarm, the Tai, conquered the mountainous country to the east of Upper Burma, and spread north and west among, but not conquering, the Tibeto-Burman Kachins of the upper country. They also spread south, and occupied the Mon-Khmer country between them and the sea, and their most important members now occupy a strip of territory running north and south, with Burmese and, lower down, Mon speakers on their west, and Chinese and Mön-Khmer languages on their east.

General characteristics of the languages. languages.

386. Indo-Chinese languages exhibit two of the three well-known divisions of human speech, - the isolating, the agglutinative, and the inflected. From this Indo-Chinese list it is not to be assumed that an isolating language is necessarily in the earliest stages of its development. All Indo-Chinese languages were once agglutinative, but some of them, Chinese for instance, are now isolating; that is to say, the old prefixes and suffixes have been worn away and have lost their significance; every word, whether it once had prefix or suffix, or both, or not, is now a monosyllable; and, if it is desired to modify it in respect to time, place, or relation, this is not done by again adding a new prefix or a new suffix, but by compounding with it, i.e., simply adding to it, some new word which has a meaning of its own, and is not incorporated with the main word in any way. For example, 'the Chinese word indicating the idea of "going" is keu, and that indicating the idea of "completion" is leaou, and if a Chinaman wishes to convey the idea of "he went," he says "he going completion," ta keu leaou. Even in Chinese, some of these subsidiary words which modify the meaning of the principal one have lost their significance as separate vocables, and only continue in existence as prefixes or suffixes. This brings us to the agglutinating Agglutistage of language, in which sentences are built up of words united to formal nating parts, prefixes, suffixes, or infixes, which denote the relationship of each to the languages. other members of the phrase. The differences, in kind and degree, between the various agglutinating languages are very great; the variety ranges from a scantiness hardly superior to Chinese isolation, up to an intricacy which is almost

We may take the Tai language as examples of forms of speech in which the agglutinative principle is showing signs of superseding the isolating one, while in the Tibeto-Burman family it has practically done so, and but few of the suffixes are capable of being used as words with independent meanings. are agglutinative languages almost in the full sense of the term. There is one more stage which we meet but rarely, and even then in sporadic instances, in Inflecting Indo-Chinese languages. In it the words used as affixes have not only lost languages. their original meaning, but have become so incorporated with the main word which they serve to modify, that they have become one word with it, and the two are no longer capable of identification as separate words except by a process of analysis. Moreover, the root word itself becomes liable to alteration. stage is known as the inflectional, and Sanskrit and the other Indo-European languages offer familiar examples of it.

387. Before proceeding further, it will be useful to quote the following Expression general observations which were made by the late Professor Friedrich Müller of of abstract and concrete

Vienna in his great work on comparative philology:

"The manner in which primitive conceptions are formed is of the greatest importance in influencing the further development of a language as a medium for expressing human thought. Things may be conceived in their concrete entirety, or they may be subdivided into their different components, which are then classified according to certain characteristics, and conceived as more abstract ideas. In the former case the language does not proceed further than to intuition; in the latter it develops abstract conceptions and ideas.

"The languages belonging to the former class are, it is true, very picturesque and poetical, possessing an extraordinary large stock of concrete and characteristic terms for individual things; but they are quite unfitted for acting as mediums of higher thought. not being able to denote abstract ideas free from all accidental This linguistic tendency, in its turn, influences the properties. mind, so that it becomes unable to perform the higher acts of

thinking by means of abstract ideas.

"There are many languages which possess words to denote the varieties of different animals, but have got no word for animal. They are able to distinguish the various modes of sitting by means of distinct picturesque terms, but the simple idea 'to sit' cannot find expression. Such languages have no proper comprehension of form, and are quite unfit for the classification and combination of ideas. The principal reason is that they do not possess particles, that is, words with a wider meaning, which support the act of thinking like algebraic formulas. When such languages are forced into modern conceptions, as, for instance, in translating the Bible, they are at once overcome by the substance; they conceive as substance what we conceive as form.

"The deficiency of such languages is, to no small extent, due to the fact that they do not possess a real verb, the whole expression

starting from substantival conceptions."*

All the Indo-Chinese languages once belonged to the class just described, although some of those which have developed a literature, like Chinese, Siamese, and Tibetan, have overcome the difficulty of not possessing a real verb, and are

^{*} It would be more correct to say that these languages possess neither noun nor verb, but a "something" which is neither noun nor verb, and which can be used for both. There is no word in English capable of denoting exactly what this indefinite "something" is, and the use by Müller of ferms borrowed from European grammatical terminology has misled more than one scholar.

now able to express abstract ideas. But most of those with which we are now concerned, and especially the Tibeto-Burman ones, are still in the stage of being only able to easily express concrete ideas. Many of them, for instance, do not possess a general term for so simple an idea as "man," but have to use their own tribal name instead. They can speak of an Englishman, a Singpho, a Māndē or Gārō, and an Arleng or Mikir, but they have no word for "man" in the abstract. Again, Lushēi has nine or ten words, at least, for different kinds of ants, but no word for "ant" generally.

The words denoting relationship and parts of the body are the results of an abstraction. A father in the abstract, who is not the father of any particular individual, is an idea which requires a certain amount of reflection; and such words are, accordingly, hardly ever used alone in the Tibeto-Burman languages, but are (with few exceptions) always preceded by a possessive pronoun, or a noun in the genitive case. We find "my father," "thy mother," "his hand;" but "father," "mother," and "hand" are not used by themselves. Most Tibeto-Burmans would be sadly put to it to translate literally such a sentence as "the hand possesses five fingers." The possessive pronoun of the third person occurs, of course, much more frequently than those of the first and second persons, and it has in several languages lost its proper meaning, and has become a bare meaningless prefix, used with all nouns when they are employed in an abstract sense. I have referred to this process in some detail, as it well illustrates how, as the need for the use of abstract nouns grew with the progress of civilisation, it has been supplied in a very simple way in a large class of languages. We have evidence of every stage of the process, and we meet instances of it in tracts so wide apart as the Hindu Kush and the Chin Hills.*

Similarly, the Indo-Chinese verb has grown out of a noun,—another example of the development of the abstract from the concrete. The simplest Tibeto-Burman form of "I go" is the concrete idea of "my going." "I went" is "my-going completion," and on this system has grown the entire conjugation of the neuter verb which we find in Tibeto-Burman grammars. On the other hand, "I beat him" is "by-me his beating," which we at once see can represent either an active (I beat him), or a passive (he is beaten by me) expression. This explains the statement we so often see that these languages possess no passive. They have no voice at all, either active or passive, because they have no real

verbs

388. A brief notice is here demanded regarding the tones which form so characteristic a feature of most Indo-Chinese languages. So characteristic are they, that some writers have proposed to group all these forms of speech as "polytonic languages," a classification which is false, first, because some Indo-Chinese languages possess only one tone, and, secondly, because where more exist they are not an essential but an accidental characteristic of the languages. The number of tones in any one Indo-Chinese language varies from eight in Mandarin Chinese to two or three in Burmese and only one in Western Tibetan. A tone is a musical note. It may be low or high in pitch, or it may be a glide from a higher to a lower note or vice versá. But a musical note is characterised not only by its pitch; - it also varies according to the period of time during which its sound is continued. There is a great difference between a semibreve and a quaver. So, also, in tones, there is a cross-division, according as the words to which they are applied are pronounced fully or abruptly. We may quote an example from English, where the "no" of peremptory refusal is spoken in the "abrupt" or "entering" tone, while the "no" of ordinary conversation is pronounced much longer. We may, therefore, divide the tones of Indo-Chinese languages into two classes, pitch-tones and time-tones, with the proviso that the two may be combined. Lepsius long ago suggested, and Professor Conrady has lately brilliantly proved, that these pitch-tones are due to the disappearance of prefixes. In a dissyllabic word composed of a prefix plus a root, the accent was strongly on the root. The natural tendency was for the unaccented prefix to gradually wear away, and, instead of the accent, which, as the word was now a monosyllable again could no longer exist, the pitch-tone was given to the word as a kind of compensation, indicating the former existence of the disappeared

Tones.

^{*} All agglutinative languages do not form abstract nouns in this way. For instance, in some Melanesian speeches, in which a similar state of affairs exists, a special termination is employed which gives a purely abstract meaning.

It follows that where prefixes are still used there is the less necessity Thus, Chinese and Siamese, which have no prefixes, have many, while Burmese, which uses prefixes more freely, has only two or three. Indo-Chinese languages of Assam and Upper Eurma, which like Burmese are purely agglutinative languages, we notice a similar poverty of tones. We rarely hear of more than one or two, although it must be confessed that, owing to the lack of trained observers on the spot, our information on the subject is scanty.

The question is different in regard to time-tones. The abruptness with which a word is pronounced strikes at once the most uneducated hearer, and in many cases the various observers have represented it very naturally by the letter h attached to the vowel which is so pronounced. Thus, in Khassi, the word la is pronounced fully and is the particle indicating past time, while the word lah is pronounced abruptly and indicates potentiality. The origin of this time-tone is not due to the disappearance of a prefix. The subject has not yet been thoroughly studied, but so far as the Assam-Burma languages are concerned it appears to be certainly caused by the elision of a hard final consonant. We see this clearly in words like the Lushei mit, an eye, which becomes mhi in Angāmi Nāgā, and mih in Kachin, both with the abrupt tone. So also in many other cases.

389. The order of words is not a distinguishing feature of the Indo-Chinese Order of languages as a whole. There must once have been a time when this order was not fixed as it is at present. With the disappearance of prefixes and suffixes the want was felt of some method for defining the relation which each word bore to its neighbour in a sentence. This was partly done by fixing its position, but the different families did not all adopt the same system. The Siamese-Chinese and the Mon-Khmer families adopted the order of subject, verb, object, with the adjective following the noun qualified, while in the Tibeto-Burman family, we have subject, object, verb, and the adjective usually, but not always, following the noun. Again, in the Tai and Mon-Khmer sub-families and in Nicobarese, the genitive case follows the noun by which it is governed, while in Tibeto-Burman and Chinese it precedes it. This order of words is an important criterion in judging of the relationship of these families with other branches of human speech, such as the Dravidian or Munda ones, with which comparison has more than once been made.

The Mon-Khmer Sub-Family.

390. This family (often called the Mon-Anam), of which but few speakers were In Further

I	angus	ge.		Population returning it.
Mon Palaung Wa Khassi	•	•		174,510 67,756 7,667 177,827
Total Sub-	, Mō Fam	n-Kh	mēr	427,760

recorded at the Census of 1891, now demands fuller treatment, both on account of the increased number of people who have been discovered to speak some form or other of it, and on account of its importance for the purposes of ethnological enquiry. to the labours of Professor E. Kuhn, we know that the Khassi of Central Assam, which has hitherto been looked upon as an isolated form of speech, belongs to it. Mon of Pegu, the Khmer of Cambodia, the Anamese of Cochin China, and numerous other dialects spoken along the lower and middle

course of the Mé-khong are also members. Closely connected with these last are the Palaung and Wa, with other minor dialects spoken in Upper Burma to the north-west of Mandalay. Almost everywhere it presents the same appearance, that of a once powerful and widely-extended language which has been superseded, or is in course of supersession, by others. In Assam the super- In Assam. seders have been the Tibeto-Burman tongues, which, in their turn, are being gradually ousted by the Aryan Assamese. Only in the strongholds of the Khasi and Jaintia Hills has an island of Mon-Khmer speech survived. In Burma, In Burma Karen and Burmese, belonging to two widely different stems of the same Indo-Chinese family, have driven Mon or Talaing down to the seaboard province of Pegu, only Palaung remaining as a waif in Loi Long, the State of "the Great Mountain," and its near relation the Wa in the hill country between the Salwin and the Mé-khong. The speech is fairly preserved in the inhospitable hills along the course of the Mé-khong, till we arrive at Cambodia where, in the

form of Khmēr, it still survives as an acknowledged national tongue. Siamese has driven it from Siam, and, in Cochin China, we see the Anamese in the actual course of supersession by Chinese.

Connexion with Munda, Nicobar, and Malacca languages.

391. The resemblances between the Mon-Khmer vocabularies and those, on the one hand, of the Munda languages, and, on the other hand, of Nicobar and the Malacca dialects, have often been pointed out. These are so remarkable and of such frequent occurrence that a connexion between all these tongues cannot be At the same time the structures of the two speeches differ in import-The Mon-Khmer languages are monosyllabic. ant particulars. The others are The order of words in a sentence is different, and, as the order of words follows the order of the thoughts of the speakers, it follows that Mon-Khmer people think in an order of ideas different from that of the others. not, therefore, safe to assume a common origin for these two sets of languages. It is certain, however, that there is at the bottom of all of them a common substratum over which there have settled layers of the speeches of other peoples, differing in different localities. This substratum was firmly enough established to prevent its being entirely hidden by them, and frequent undeniable traces of it are still discernible in languages spoken in Nearer and Further India. It is possible, too, that Anamese itself represents a reversed condition of affairs, and that it does not properly belong to the Mon-Khmer family, but fell under its influence in later times, just as it is now falling under that of Chinese.

The Munda languages at the present day stretch right across the centre of continental India, from Murshidabad on the east to Nimar on the west, and we have seen that it is probable that the Mon-Khmer languages once covered the greater part of Further India and of the present province of Assam. substratum was which was common to the two families of speech we are not yet in a position to say. It may have been Mon-Khmer, or it may have been Munda, or, again, it may have been a language different from both. researches, in which Professor Thomsen, of Copenhagen, has taken a leading part, tend to show that it is the second alternative which is more probably the true one, and that a form of speech from which the present Munda languages are descended has once been spoken, whether contemporaneously or at different times we cannot say, over the greater part of the Indian continent, over Further India, and even over the Archipelago and in Australia. We cannot, in the present state of our knowledge, tell whether this common language arrived in Further India from the north, or whether it arrived by sea and gradually worked upwards. It is, however, worth noting that the same tradition as to the advent of a prince from across the Bay of Bengal is current in Anam and Cambodia as well as in Pegu.

Objections have been raised to the inclusion of Palaung and its cognate

dialects in this family, on the ground that it has little resemblance to the

Mön of Pegu. No one ever said it had; but the Mon-Khmer family is a large

one, and includes several subordinate groups of tongues, to one of which belongs Mon, while Palaung and the others belong to an entirely different

Connexion with Australia.

Palaung a Mōn-Khmēr dialect.

5

Mān.

392. The languages of this family which are spoken in British India are the Mon or Talaing; Palaung, Wa, and their cognate dialects; and Khassi. Mon is now only spoken in Pegu and the other coast districts round the Gulf of Martaban. During the later days of Burmese rule its use was proscribed, but since then it has shown distinct signs of revival. It belongs to the same group of the languages of the family as Anamese, together with a number of other petty dialects spoken in Anam. It is curious that two such widely separated languages should be so closely connected. Between them lie, not only Siamese, but the cognate though very different Khmer dialects of Cambodia.

Palaung-Wa group.

393. Palaung and Wa are the chief representatives of several dialects spoken on the upper middle course of the Mé-khong, principally on its right bank. They are the only important members in British territory, though a few stragglers speaking Khamu, Lemet, En, Riang, and other less known dialects are also found. Possibly Danaw, which is usually, and in this chapter, considered to be a corrupt form of Karen, also belongs to this group.

K hassi.

394. Khassi, with its three dialects of Synteng, Lyngngam, and War, in addition to the standard form of speech, is another island of Mon-Khmer speech left untouched in the Khasi and Jaintia Hills, in the midst of an ocean of Tibeto-

Burman languages. Logan was the first to suggest, and Professor Kuhn has since conclusively shown, that it and the Mon languages belong to a common The resemblances in the vocabularies of Khassi and of the dialects of the Palaung-Wa group settle the question. But the resemblance is not only one of vocabulary. The construction of the Mon and of the Khassi sentence is the same. The various component parts are put in the same order. The order of thought is the same. Khassi forms a separate branch of the subfamily to which it belongs, in that it employs the so-called articles, which are wanting in the other members of the family, and has grammatical gender. we must leave the matter in the hands of ethnologists. It will be interesting to see if any connexion of tribal customs can be traced, and if the Mons or Palaungs still retain survivals of the matriarchal state of society which is so characteristic of the Khassis. The Palaungs, at any rate, trace their origin to a princess, and not to a prince.

Tibeto-Burman Sub-Family.

395. We have already seen how the great Tibeto-Burman family first of all

Branch.	Population returning it.
Tibeto-Himalayan North Assam Assam-Burmese	425,814 41,731 9,092,909
TOTAL, Tibeto-Bur- man Sub-Family	9,560,454

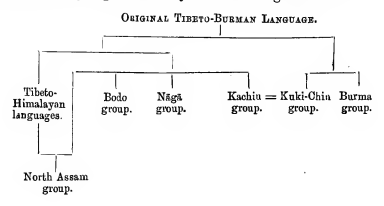
split into two branches, one entering Tibet along the course of the Sanpo, as the upper waters of the Brahmaputra are named, and the other remaining on the south side of the Himalayas to populate Assam and Burma. So early an ethnical division naturally leads us to expect a corresponding division of languages, and such indeed is partly the Philologists have hitherto divided the Tibeto-Burman family of languages into two main branches, the Tibeto-Himalayan and the Assam-Burmese. Tibeto-Hima-

To these must be added a third, miscellaneous, group, which we may call, for layan and the sake of convenience, the North Assam branch. The languages which form Burmese this last are spoken on the southern face of the Himalayas extending from branches. They occupy an intermediate philological position between North Assam branch. Towang eastwards. the other two branches, and are spoken by tribes whose ancestors appear to have migrated thither independently, and at different times, from the original home of the Tibeto-Burman race.

396. This division of the Tibeto-Burman languages is not, however, nearly so Mutual resimple as it seems. The examination of all the Tibeto-Burman languages by lationship of the Linguistic Survey is not yet finished. Pending its completion I have not the three branches. ventured to disturb the conventional arrangement into two main branches, except by adding the third, intermediate, North Assam branch, which was rendered necessary by the facts of the case. This arrangement is a convenient one, and has geographical and ethnical bases for which a good deal can be said. Moreover, any revised classification would require reconsideration on the completion of the Linguistic Survey. I may, however, give the following more detailed provisional classification of the Tibeto-Burman languages as a whole, to illustrate what at the present time I believe to be their mutual relationship. It must be understood that it is the conventional, and not the following, arrangement which is adhered to in these pages.

It appears from such a detailed examination of the Tibeto-Burman languages (mainly those of Assam and Burma) as we have been able to make that they fall into two main branches, one including not only the Tibeto-Himalayan languages, but also those falling under the Bodo, Nāgā, and Kachin groups of the Assam-Burmese languages. The other branch is composed of the Kuki-Chin and Burmese groups of the Assam-Burmese languages. The first branch falls into two sub-branches, consisting on the one side of the Tibeto-Himalayan languages, and, on the other side, of the Bodo, Nāgā, and Kachin languages. Between these two sub-branches lies the group of North Assam languages, which is related to both. On the other hand, the Kachin group is not only related to the Tibeto-Himalayan branch, but also shows points of contact with the Kuki Chin languages, so that (although more closely related to Tibeto-Himalayan) it is an intermediate group between the two branches. This is what we should expect from the ethnic history of its speakers, for the Kachins still occupy what was approximately the original home of the Tibeto-Burman race before the

parting of the ways occurred. The mutual relationship of all these languages may be graphically represented by the following table:—



TIBETO-HIMALAYAN BRANCH.

Grouping of	f				Population
languages.	La	nguag	e.		returning it.
				_	
	Bhōtiā				235,399
	Lāhulī				9,513
	Kanāwarī	•			$19,\!525$
	Kāmī				11
	Bhrāmū			•	15
	Padhī				268
	Hāyū			.	114
	Kirāntī (K		bū)		43,954
	(Yākhâ)		•	•	1,366
	(Others)			•	64
	Gurung	•	•	•	7,481
	Mangar	•	•	•	18,476
	Sunuwār	•	•	•	5,265
Bhōtīā.	Thāmī	•	•	•	319
	Newārī	•		•	. 7,873
	Murmī	•	•	•	32,167
	Mānjhī		•	•	902
	${f Limbar u}$	•	•	•	23,200
	Rong	•	•	•	19,291
	Dhīmāl	•	•	•	611
	Total, T	Sibeto	-Him	1a-	
	layan	langu	ages	•	425,814

the Tibeto-Himalayan branch of the Tibeto-Burman languages with which the Census of India has to deal are mainly those of which the speakers have crossed the watershed of the Himalaya, and have settled on the southern slopes of that range. These languages have as yet hardly been touched by the Linguistic Survey, and pending the collection and arrangement of further materials, the merest sketch must suffice. I shall not attempt to group them on philological principles, but give the arrangement based on purely geographical considerations, which has hitherto been customary.

398. The main language is that which Europeans call Tibetan, its speakers Pho-ke, and natives of India Bhōtiā. A language so well known requires but a short notice on the present occasion, the more so because it can hardly be called a vernacular of any large tract in British India. The name "Tibetan" does not exactly connote all the forms of speech which are included in "Bhōtiā," and the latter is the more accurate name. "Tibetan" only refers to the language of Tibet, including Ladākh. But the language of which the Tibetan of Lhasa is the

standard extends over a wider area than this. It is spoken in parts of Nepal, in Bhotan, and by the ruling tribes of Sikkim. These are all called Bhōtiā, but are not (according to the accepted meaning of the word) Tibetan. To

save confusion it is therefore best to speak of one Bhōtiā language, of which Tibetan, or Bhōtiā of Tibet; Bāltī, or Bhōtiā of Baltistan; Ladākhī, or Bhōtiā of Ladakh; Sharpā, or Bhōtiā of East Nepal; Dēnjong-kē, or Bhōtiā of Sikkim; the Bhōtiā of the Tsāng district of Tibet; and Lhō-kē, or Bhōtiā of Bhōtan, are those dialects (amongst many others) with which the Census of India is more immediately concerned. Tibetan is found in the State of Sikkim and in the neighbouring Himalaya as a language of immigrants. It is also spoken in Almora and Garhwal (the Himalayan districts of the

Population returning it. Dialect. 14,812 Tibetan 130,678 Bāltī 90 Ladākhī 4,407 Sharpā 8,825 Dēnjong-kē 40,765 Lhō-kē 35,822 Others 235,399 Total, Bhōtiā

Bhōtiā of Tibet or Tibetan.

United Provinces), and in the State bearing the latter name. In these last localities it is reported under various titles, such as Rankas, Huniyā, Jad, or even Jangalī. In other cases the names are simply indicative of the locality where the speakers were found, such as Byāngsī, spoken in Pattī Byangs of Almora. Immediately to the north of the State of Garhwal lie Kanāwar and Spitī. The former has a language of its own, Kanāwarī, which will shortly be referred to, but it also includes some fifteen hundred speakers of a tongue called Badkat, Nyamkat, or Sangyās, which is said to be a form of Tibetan.

So also are the dialects of Spiti or Piti and that of the neighbouring Lahaul. These names exhaust the forms which, so far as our information goes at present, the Bhōtiā of Tibet takes in British territory. Ladākhī is well Ladākhī. known, thanks to the labours of the Moravian Missionaries at Leh and other scholars. We have a grammar by the Rev. A. H. Francke, and a dictionary by Captain Ramsay, besides numerous detached papers in the journals of various learned societies and in the *Indian Antiquary*. It differs from the standard dialect principally in its want of the tones which are a characteristic of Eastern Tibetan, and in a more archaic pronunciation. Champā, spoken by a nomad tribe of Ladakh, may be provisionally classed Champā. as a sub-dialect of Ladākhī. Of Bāltī we have only some short vocabu-Bāltī. laries, which are sufficient to show that the archaic character of the pro-The word shar nunciation is retained here still more than in Ladakh. means "east," and Sharpā Bhōtiā is that spoken in North-East Nepal. Little Sharpā is known about it, but, according to Mr. Sandberg, it differs but slightly from Bhōtiā.

Dēniong-kā. A gub-veriety of it is known as Kāgatah Bhōtiā. Dēnjong-kē. A sub-variety of it is known as Kāgateh Bhōtiā.

Dēnjong-kē, or Sikkim Bhōtiā, is the language of the predominant tribes Dēnjong-kē. of that State. These are descendants of Tibetans who began to overrun Sikkim about 350 years ago, and they now form the ruling race. They came from Tsāng in Tibet, and their language has since developed on lines of its own.

We have a grammar of it prepared by the Rev. Graham Sandberg. The Tibetans call Sikkim "Dēnjong," and Bhōtan "Lhō." The Bhōtiā of Bhōtan is therefore called Lhō-kē. It is often called Bhōtānī, and it is found not only Lhō-kē. in the State from which it takes its name, but also in Darjeeling. The little known Toto, heard in the Buxa sub-division of Jalpaiguri, is probably a form Toto. of Lhō-kē. Tsānglo Bhōtiā, spoken on the Assam frontier, is said to be another Bhōtiā.

form of the same dialect.

399. Returning to the extreme west, we find Lahuli spoken in Lahaul and Lahuli. in the adjoining State of Chamba. It has three dialects, viz., Gārī or Banūn, Gārī, Tinūn, Tinun, and Patni or Manchat. To these may be added Kanāshi or Malāni, Kanāshi. spoken in an isolated village in Kulu. The other three are all spoken in Lahaul. How far Lahuli is to be considered as a separate language, and not merely as an additional form of Bhōtiā, I am not at present able to say. As its name implies, Kanāwarī is the language of Kanawar in the Bashahr Kanāwarī. State of the Punjab. It is a language which has many remarkable characteristics that deserve closer study, and so far as the researches of the Linguistic Survey have gone, it seems probable that it will be found to be one of the Kirāntī group to be mentioned later. It has two dialects, Minchang or Mal-Minchang, hesti, spoken in Lower, and Tibarskad in Upper Kanawar. The former is said Tibarskad. to be mixed with the Indo-Aryan Western Pahārī.

400. Kāmī and Bhrāmū are two dialects of Western Nepal, of which a few Kāmī, speakers have turned up in the Census Returns of British India. Except for Bhrāmū. vocabularies by Hodgson, nothing is known about them. Padhī, Pahrī, or Padhī.

Pahī has its home in the hills of Central Nepal.

Hāyū or Vāyū is spoken by a tribe inhabiting the basin of the Kosi, east Hāyū. of Nepal Proper, and has been fully described by Hodgson. The Kirāntī Kirāntī group of languages was also first brought to light by that eminent scholar. Under that name he included no less than sixteen different forms of speech. According to native authorities, the name is at the present day strictly speaking applied to the languages spoken by the Rais, i.e., by the Jimdars and Yakhas who inhabit the portion of the present kingdom of Nepal which lies between the Tambor River on the east and the Dud Kosi on the west. For census purposes, Jimdār has been treated as a synonym of Khambū, as is the Jimdār, common opinion, but the country of the true Khambūs, the Khambuān, lies Khambū, to the north-east of the Kirāntī tract, on the southern spurs of the Himalayas. Pending the completion of the Linguistic Survey, the only important languages which I have definitely classed as Kirāntī are therefore Khambū (including Jimdār) and Yākhā, although, no doubt, others belong to the same group. Among these are probably Limbū, and perhaps, as already stated, Kanāwarī. "Gurung and Mangar," says Mr. Gait, "are spoken by the well-known tribes Gurung, of the same names who form the backbone of our Gurkha regiments. They Mangar, and the Sunuwars have their home in the basin of the Gandak, to the northwest of Nepal Proper, but they have spread eastwards and are now to be found

 $\mathbf{T}_{h}\mathbf{\tilde{a}}\mathbf{m}\mathbf{\tilde{i}}.$

Newari.

Murmī.

Mānjhī.

Limbū.

Rong.

Dhimāl.

Aka.

all over Nepal, and even in Darjeeling and Sikkim. The Gurungs, who in Western Nepal are Buddhists, following the Lamas of Tibet, show more marked affinities to Tibetan in their vocabulary than do most of the other Nepal tribes. They are now abandoning Buddhism for Hinduism, and at the same time are giving up their tribal language in favour of Khas...... The Mangars are much more faithful to their mother tongue......The Sunuwars and Thamis have also, as a rule, preserved their own language. Thami is sometimes supposed to be identical with Sunuwar, but this is a mistake." Newārī was the ancient State language of Nepal before the overthrow of the Newar dynasty in 1769. Mr. Gait points out, "Newar" and "Nepal" are only different forms of the same word, and Newārī is not now a tribal language, but is that of a nation, i.e., of the subjects of the old Newar kingdom. It is the vernacular of Central and Eastern Nepal. Hodgson is the only English authority who has given it any study, but it has received considerable attention from scholars in Germany and Russia, who have published a grammar and a dictionary. The Murmis of Eastern Nepal, Darjeeling, and Sikkim, are also known as Tamang Bhōtias, and are said by tradition to have immigrated from Tibet. For this reason their language has often been classed as one of the forms of Bhōtia, but, according to Mr. Gait, without valid reason. Its vocabulary much more closely resembles Gurung than it does Tibetan. Mānjhī is said to be the name of two fishing tribes of Nepal, of whom nine hundred have been found in Sikkim, Darjeeling, and Jalpaiguri. The Limbū country proper, or Limbūan, is in Nepal, east of the Kirāntī tract, and south-east of the Khambū one. In British territory Limbūs are found in the three localities just mentioned. According to Hodgson it is difficult to assign their language to any known They are said to have a written character of their own. Nearly all these languages of Nepal are, so far as British territory is concerned, either found in Darjeeling and its neighbourhood, or are the vernaculars of members of our Gurkha regiments. 401. Leaving the languages whose home is in the present State of Nepal, we

come to Lepcha, or, as its speakers call it, Rong. It is the language of the Lepchas of Sikkim and Darjeeling, and has a written character of its own invented by one of the Sikkim kings in the seventeenth century. It has a literature, and portions of the Scriptures have been translated into it. A grammar and dictionary have been published. Lastly, we find Dhīmāl spoken by a few members of the tribe of the same name in the Darjeeling Terai. It has hitherto been wrongly classed as a member of the Bodo Group of the Assam-Burmese sub-family, but there can be no doubt that it should properly be considered as belonging to the same group as the other Nepal Tibeto-Burman languages. We have a full grammar and vocabulary of this language by Hodgson.

NORTH ASSAM BRANCH.

402. In describing the progress of the migrations of the Tibeto-Burman tribes, I have stated that, after the Tibetan branch had entered Tibet along the course of the Sanpo, some of its members crossed the Himalayas and appeared on the southern slopes of that range. Of these, the most eastern are the inhabitants of Bhutan and Towang. East of them, extending from Towang up to and beyond the extreme eastern corner of Assam, the hills to the north of the Brahmaputra are occupied by four tribes, the correct classification of whose languages is a matter of considerable doubt. These are, in order, going from west to east, the

Lan	Language.					
Aka Daflā Abor-Miri Mishmi	:	•	•	26 805 40,829 71		

TOTAL, North Assam

41,731

Akas, Angkas, or Hrusso; the Daflās; the Abor-Miris; and the Mishmis. The Akas or Angkas, as they are called by their neighbours, or Hrussos, as they call themselves, dwell in the hills north of Darrang, in a corner between Towang and Assam. Very little is known about their language. Robinson gave a short vocabulary in 1841, Hesselmeyer a fuller one in 1868, and Mr. J. D. Anderson another in 1896. The first differs altogether from the two latter, and closely agrees with Daflā. The Aka of Hesselmeyer and Anderson is a Tibeto-Burman lan-

guage, but, so far as I can make out from the materials available, differs widely

from the speech of any other tribe of the family with which I am acquainted.* Even the numerals and the pronouns have special forms. Some of its words, however, show points of agreement with Daflā. There are very few of the tribe or of the Daflās in British territory proper. East of the Akas lie the Daflās, Daflā. east of them the Miris, and east of them, on both sides of the Dihang River, the The Miris and the Abors speak the same language, with only dialectic differences, and it is closely connected with Dafla. We know a good deal about Abor-Miri and Dafla. Robinson gave us grammars and vocabularies of both in Abor-Miri. the middle of the last century, and, to omit mention of less important notices, in later times, Mr. Needham has given us a grammar of the former, and Mr. Hamilton one of the latter. I have stated above that Dafla and Aka have some common vocables (they do not appear to be borrowed words), and it has been reported by one observer that Abor shows points of affinity to the nearest of the Mishmi languages.

403. The Mishmis, who inhabit the hills north of Sadiya, are divided into four Mishmi. tribes, speaking three distinct, but probably connected, languages. The most western tribes are the Midu (? Nedu) or Chulikatā (hair-cropped) Mishmis, who Chulikatā. occupy the valley of the Dihang River with the adjoining hills, and, to their east, the Mithun or Bebejiya (outcast) Mishmis. These speak practically the same language, but about that language we know hardly anything. We have only an imperfect vocabulary collected by Sir George Campbell. Even the indefatigable Robinson failed to get specimens of it. All that he can say is "they speak a language peculiar to themselves, yet bearing some affinity to that spoken by their neighbours the Abors and Miris." East of the Bebejiyas lie the Taying or Digāru Mishmis, beyond the Digāru River. The Miju Mishmis are still _{Digāru}. further east, towards the Lama Valley of Dzayul, a sub-prefecture of Lhassa. Miju. Robinson has given us grammars and vocabularies of both these, and Mr. Needham has also written a Digāru vocabulary. The two languages are very different.

So far as the means at our disposal permit us to draw conclusions, it seems most probable that these four tribes belong neither to the Tibeto-Himalayan nor to the Assam-Burmese branch of the Tibeto-Burman languages. They seem to be the descendants of clans which, when the parting of the ways between the two branches took place, accompanied neither, but made their own way at different periods into the hills overlooking the Assam Valley from the north.

Assam-Burmese Branch.

404. The probable race history of the tribes which speak the forms of speech

Group.	Population returning it.
Bodo	596,411 247,780 125,775 624,149 7,498,794
Total, Assam-Burmese Branch .	9,092,909

belonging to the Assam-Burmese branch of the Tibeto-Burman languages has been glanced at in the preceding pages, and more details will be given This branch is further divided into the later on. following groups:—the Bodo, the Nāgā, the Kachin, the Kuki-Chin, and the Burma. Of these, the Bodo and Nāgā groups are most nearly connected with the Tibeto-Himalayan languages, while the Kuki-Chin and Burma groups form a sub-group having somewhat independent characteristics. Between these two sub-groups, but most closely

connected with the former, lies the Kachin group.

405. The group of tribes known as Bodo forms the most numerous and import-Bodo Group.

Lauguage.			Population returning it.	
Bodo . Lālung Dīmā-sā Chutiā Gārō . Rābhā Tipurā Morān				239,458 16,414 19,940 2,364 185,940 20,243 111,974 78
Total, Bodo group .			596,411	

ant section of the non-Aryan tribes of the Province of Assam. Linguistic evidence shows that at one time they extended over the whole of the present province west of Manipur and the Naga Hills, excepting only the Khasi and Jaintia Hills, which are inhabited by people speaking another language akin to the Mon-Khmer dialects of Indo-China. To the north of the Khasi Hills they occupied the whole, or nearly the whole of the Brahmaputra Valley. To the west they made the Garo Hills their own. To the south they extended over the plains of Cachar and, further, over the present state of Hill Tippera. On the east their sphere of influence was bounded by Manipur and the wild tribes of the Naga Hills. Between the latter and the Khasi Hills an important tribe of them were settled in the hills of North Cachar. One branch of the family, popularly known as the Kōch, extended their power to far wider limits, and overran the whole of Northern Bengal, at least as far west as Purnea.

During the course of centuries the members of the Bodo family have suffered much from external pressure. From the east came the Åhoms, who occupied the Brahmaputra Valley, and ruled it for centuries till we annexed it, so that, in that neighbourhood, we only know of powerful Kōch kingdoms in Western Assam and in Cooch, or Kōch, Bihar. To the east the Bodo tribes sank into insignificance, and their members can now only be identified in communities of a few hundred souls each, except where the mountainous nature of their homes has enabled them to maintain their independence.

The Bodo country was also invaded from the south, and this within the last two centuries. Pressed forward by their co-tribesmen beyond them, Kuki hordes left the Lushai and Chin Hills and migrated north, settling in Manipur, the Cachar Plains, and more especially in the hill country of North Cachar, where the population is now a mixed one, partly Bodo and partly Kuki.

But the most important invasion was that of Aryan culture from the west. With its language it has occupied the plains of Dacca, Sylhet, and Cachar, so that the Bodos of the Garo Hills are now separated from their kinsmen of Hill Tippera by a wide tract filled with a population speaking an Aryan language. So, too, with the valley of the Brahmaputra. It is almost completely Aryanised, and the old Bodo languages are gradually dying out. The ancient kingdom of Cooch Bihar claims Bengali as its language, the old forms of speech surviving in only a few isolated tracts. In Kamrup and Goalpara, the former head-quarters of the kingdom of Kāmarūpa, the speakers of the Aryan -Assamese and Bengali are counted by hundreds, while those of Bodo are counted by tens. The very name Kōch has lost its original meaning, and has now come to signify a Bodo who has become so far Hinduised that he has abandoned his proper tongue and is particular as to what he eats. Nay, many of those Bodos who still adhere to their old form of speech are trilingual. Numbers of them can speak Assamese, and in addition to this they commonly employ, not only their own pure racy agglutinative tongue, but a curious compound mongrel made up of a Bodo vocabulary expressed in the altogether alien idiom of Assamese.

Köch Language. 406. I have said above that the word "Kōch" has lost its original meaning, and now signifies a Hinduised Bodo. There is, however, in the Madhupur Jungle on the borders of Dacca and Mymensingh, in the Garo Hills, and the neighbouring districts of the Assam Valley, a body of people, known as Pāni, i.e., little, Kōch, which still speaks a language of the Bodo group. It is

Speakers of	Kōe	h.'
District.		Population returning it.
Dacca		10,131 2,490 3,423 320
Total, 'Kôch'		16,364

doubtful, however, if they are Köches at all. According to some authorities they are Gārōs who have never got beyond an imperfect stage of conversion to Hinduism, involving merely the abstinence from beef. It has been conjectured that they assumed this name of "little" or "inferior" Kōches by way of propitiating the thoroughly Hinduised Kōch power which was predominant on their borders. If the specimens of their language which I have seen are correct, it is a mongrel Gārō largely mixed with Assamese, and is the only form

of speech known by the name of Koch at the present day.*

Kachāri.

407. The true Köches are, at any rate, now represented by the Kachāris, who inhabit Nowgong, Kamrup, Goalpara, Cooch Bihar, and the neighbouring country. Towards the east of this tract they call themselves Bârâ, usually mispronounced "Bodo," and have given their name to the whole group of languages of which their tongue is a member. Towards the west they are called Meches, but everywhere the speech is the same, with few local peculiarities. Their language is a fairly rich one, and is remarkable for the great ease with which roots can be compounded together, so as to express the most complex idea in a single "portmanteau" word. For instance, the sentence "go, and take, and

^{*} See, however, the remarks on page 335 of Mr. Gait's Bengal report.

see, and observe carefully " is indicated by a single word in Kachārī. Of all the languages of the group it is the most phonetically developed, and here and there shows isolated signs of the commencement of that true inflection which is strange to most agglutinative languages. Another interesting fact is that in it we see going on before our eyes that process of phonetic attrition which, in all the languages of the family, has turned dissyllables into monosyllables, and has created that characteristic isolated appearance of all the Indo-Chinese tongues.

To take an example the word sā means person, and the word fi is a causal prefix. Hence the compound fi-sā means "a made person," i.e., "a child," for the Tibeto-Burman mind cannot grasp the abstract idea which we connote by the word "child," and can only think of a child in reference to its father, the person who made it. But here accent comes in. It is put on the second word of the compound, so that the i of fi is hardly audible, and we get f^i -sā. This accounts for the origin of the word for "child" in cognate languages. It is always a monosyllable, fsa, bsa, or something of that sort. We should never have known the real meaning of this monosyllable had we not Kachari for our guide. Nay, Kachari itself makes secondary monosyllables in this way. For instance, ran means "to be dry" but fran, which we now know to be contracted from fi-ran, means "to make dry."

408. Closely connected with Kachari is the Lalung spoken in South-West Lalung. Nowgong and the neighbourhood. It forms a link between it and Dima-sa. Dima-sa. This last is the Bodo language spoken in the hill country of North Cachar. name of the locality where it is spoken has led to its being called "Hills Kachari," which has the disadvantage of inducing the belief that it and the "Plains Kachari" of Kamrup, are different dialects of the same language.* Really these two are not so closely connected as French and Spanish. They both belong to the same linguistic group, and both, no doubt, have a common ancestor, but, at the present day, they are quite distinct forms of speech, and it is

Population returning it. Dialect. Standard Dimá-sā 19,776 Total, Dimā-sā 19,940

best to call Hills Kachārī by the title which its speakers give to themselves, Dīmā-sā. It has a dialect of its own spoken in South Nowgong called Hōjai. Going still further up the Assam Valley, Hōjai. we find the most eastern of the Bodo languages, the Chutia, which is fast dying out. It is spoken Chutia. only by a few Deoris, who form the priestly caste of the Chutia tribe. They have preserved, in the midst of a number of alien races, the language,

religion, and customs which they brought about a hundred years ago from the country east of Sadiya, and which, we may presume, have descended to them with comparatively little change from a period anterior to the Ahom invasion of Assam. Their present seats are on the Majuli Island in Sibsagar, and on the Dikrang River in North Lakhimpur. Of the languages of the Bodo group, it appears to have preserved the oldest characteristics, and to most nearly approach the original form of speech from which they are all derived. It and Kachārī represent the two extremes, the least developed and the most developed of the group. Like the latter, it exhibits the remarkable facility for forming compound verbs to which attention has already been drawn. This is probably a characteristic of all the dialects of the Bodo group, but these two are the only

409. Returning to Western Assam, we have next to consider Garo, or as its Garo. speakers call it, Mande Kusik, the language of men. Its proper home is the Garo Hills, but its speakers have overnowed into the plains at their feet, and have even crossed the Brahmaputra into Cooch Bihar and Jalpaiguri. Garo, in its standard dialect, the Achik, has received some literary cultivation at the hands of the local missionaries, and, besides possessing a version of the Bible, has a printed dictionary, school books, religious works, and a monthly magazine which is now in the twenty-second year of its existence. It has a number of

ones which have been studied in a thorough manner.

* The Dimā-sā of North Cachar and the Bodo of Kamrup formed one nationality till about 1540 A.D., when the Ahoms conquered the former, who at the time occupied the Dhansiri Valley as far as the Brahmaputra, with Dimāpur for their capital. They then retreated to the North Cachar Hills. The differentiation between Dimā-sā and Standard Bodo has therefore probably taken place since that date. Up to that time there had been free communication between the two brauches.

Rābhā.

Tipurā.

Morān.

dialects which bear a strong resemblance to each other, though to a foreigner learning to converse with the natives the differences are striking enough. That known as Ātong or Kuchu presents the greatest variations. Gārōs from other parts of the Garo Hills can make themselves fairly well understood wherever they go except in the Ātong country. It is spoken in the lower Someswari Valley which lies south-east of the Garo Hills, and in the north-east of the district of Mymensingh. It appears to approach most nearly the original language from which the various dialects are derived, for we meet typical Ātong peculiarities in the most widely separated places where Gārō, in a more or less corrupt form, is spoken. A language closely connected with Gārō is Rābhā, which has most speakers in the district of Goalpara. It is dying out. Rabhā appears to be a Hindū name for the tribe, and many men so called are pure Kachārīs. At one time they formed the fighting clan of the Bodo family, and members of it joined the three Assam regiments before they took to recruiting Gurkhas.

410. The remaining important language of the Bodo group is Tipurā. Its home is the State of Hill Tippera and the adjoining portion of the Chittagong Hill Tracts, but speakers of it are also found in Dacca, Sylhet, and Cachar. The Chittagong Hill Tracts people call it Mrung. It shows points of connection with both Dīmā-sā and Gārō, and generally has all the characteristics of the group in which it is included. An interesting point is that its word for "man" is bārāk, which is almost identical with the name Bârà by which the Kachārīs

of Kamrup and the neighbourhood call themselves.

411. To complete the survey of this group, we may mention Moran, a language which is practically extinct. The Morans were the first tribe conquered by the Ahoms when they entered Assam from over the Patkoi. They were employed by their vanquishers as carriers of firewood, and are still found in Sibsagar and Lakhimpur. Their language belonged to the Bodo group, but they

have nearly all abandoned it in favour of Assamese.

412. While the number of speakers of languages belonging to the Nāgā group is less than half that of those whose mother speech is Bodo, the number of Nāgā languages is more than four times as many. The extraordinary diversities of

speech, differences of language, not merely of dialect, which characterise the hill country between the Patkoi range on the east, the Jaintia Hills on the west, the Brahmaputra Valley on the north, and Manipur on the south, render it one of the most interesting fields for investigation by the philologist. The Assam Valley proper is bounded on the south by ranges of hills separating it from Sylhet and Cachar. At its western end these are comparatively low, and under the name of the Garo Hills are in-

 Sub-group.
 Population.

 Nāgā-Bodo
 90,228

 Western
 40,858

 Central
 45,158

 Eastern
 1,895

 Unclassed
 69,641

 Total, Nāgā group
 247,780

Orography.

Nāgā Group.

habited by a people speaking a language belonging to the Bodo group. As we go east they become the Khasi and Jaintia Hills, with summits rising more than six thousand feet above the level of the sea. Then we have a drop into the valleys of the Kapili and Dhansiri, a country of low hills forming the sub-division of North Cachar. Further east, the general level of the tract rapidly rises up to Patkoi, including the south of the Nowgong, Sibsagar, and Lakhimpur districts, the whole of the Naga Hills and the north of Manipur. Here we have a confused mass of mountains some of them rising to nine or ten thousand feet, which, as we go eastwards, become ranges running north and south, connected with the Himalaya through the Patkoi and the hills beyond, and extending southwards, through Manipur and the Lushai Hills, until they terminate in the sea at Cape Negrais. It is in this country, between North Cachar and the Patkoi, that the Naga languages are mainly spoken. The inhospitable nature of the land and the ferocity of the inhabitants have combined to foster this diversity of speech. Where communication is so difficult intercourse with neighbouring tribes is rare, and, in former times, when heads were collected as eagerly as philatelists collect stamps and no girl would marry a young fellow who could not display an adequate store of specimens, if intercourse did take place, the conversation was sure to be more or less one-sided. Under such circumstances, monosyllabic languages, such as the Nāgā ones, with no literature, with a floating pronunciation, and with a number of loosely used prefixes and suffixes to supply the ordinary needs of grammar, are bound to change very rapidly, and

Cases are on record in which members of quite independently of each other. a tribe who have emigrated but a comparatively short distance have developed a language unintelligible to the inhabitants of the parent village in a couple of generations.

Population returning it.

83,620

...

90,228

6,€04

Language.

Nāgā-Bodo

Mikir

Empēo Kabui

Khoirão

TOTAL,

group

413. Between the Bodo and the Nāgā languages, there is an intermediate Nāgā-Bodo

group belonging in the main to the latter, but possess-Sub-group. ing distinct points of contact with the former. Of these the principal speech is Mikir, the head quarters Mikir. of which are now in the hills that bear the same name in the Nowgong district of Assam, and which is also spoken in slightly varying dialectic forms in South Kamrup, the Khasi and Jaintia Hills, North Cachar, and the Naga Hills. Small colonies of the tribe are also found elsewhere, and it cannot be doubted that in former times the Mikirs occupied

a comparatively large tract of country in the lower hills and adjoining lowlands of the central portion of the range stretching from the Garo Hills to the Patkoi. Their language has received some attention from the missionaries who are settled among them. We have a vocabulary and some short pamphlets written in it, and a grammatical sketch has lately been prepared by Sir Charles Lyall. Empēo or Kachchā Nāgā is spoken in North Cachar and Empēo. the western Naga Hills. It is another of these intermediate languages, and shows points of connection not only with Bodo, but also with Kuki forms of It is, however, in the main Naga. Kabui or Kapwī and Khoirāo belong Kabui. to North Manipur. They were not separately enumerated at the census, and are contained in the large figure shown above as "unclassed." They are both related to Empēo. Kabui is also found in the hills of East Cachar. vocabularies of it and Empēo, and a grammar of the latter by Mr. Soppitt, but till the inquiries of the Linguistic Survey were started, nothing was known about The Survey will supply grammars of all these intermediate speeches. Khoirão. In it they are classed as together forming the Naga-Bodo Sub-group of the Naga languages.

414. Turning to the Naga languages proper, we find them falling naturally

Population returning it. -Language. Angāmi 27,865 1,546 Kezhāmā . 5,617 Rengmā 5,830 Total, Western Nägä Sub-group . 40,858

into three sub-groups, a western, a central, and an eastern. Of the western languages the most import- western ant is Angāmi, with its two dialects, Tengimā and Nāgā Sub-Chakromā, and numerous sub-dialects, of which the group. principal are Dzunâ, Kehenâ, and Nāli. deal is known about Tengimā. Commencing in 1850, Hodgson, Brown, Stewart, and Butler have all given us vocabularies, and the descriptions of the tribe by the last two are classics. We have a grammar written by Mr. McCabe in the year 1887, and finally the accounts of the language

and of the habits and customs of the tribe supplied by Mr. A. W. Davis, for the Assam Census Report of 1891, are too well known to students of these subjects to require more than a reference. To the east of the Angamis are the Kezhāmās, to whose north again lie the barbarous and savage Semās. North of Kezhāmā, the Angāmis and west of the Semās are the Rengmās. Until the commence-Rengmā. ment of the Linguistic Survey nothing whatever was known about the Kezhāmā language, and we had only short and incomplete lists of a few words each in Semā and Rengmā. Grammars and vocabularies of all will now shortly become available. It may be added that some thirty years ago, a number of Rengmas were driven out of their proper home by the constant attacks of neighbouring tribes, and settled on a range of hills lying between the Mikir Hills in the Nowgong district and the forests of the Dhansiri. This portion of the tribe has lost most of its savage customs, and has to some extent taken to the habits of the people of the plains, while the others retain their primitive simplicity. All these languages belong to the Western Naga sub-group. The most characteristic feature which distinguishes them from the members of the Central sub-group is, that the negative particle follows the word which it negatives, whereas in the Central sub-group it precedes it.

Central Nāgā Sub-group.

415. The principal members of the Central sub-group of the Nāgā languages

Āo.	Lang	Language.				
	Ão.				28,135	
	L hōtā				16,962	
	Assiringiā				- ,	
	Tengsã					
	Thukumi		-	Ť	26	
	Yachumi			:	35	
T 7 - 4 -	Тетац. С	Тстаг, Central Nāgā				
Lhōtā.	Sub-gr	oup			45,158	

Dialect.

Total, Ão..

Chungli

Mongsen

Assiringiā, Tengsā, Thukumi, inor ones. We have excellent are Āo and Lhōtā. and Yachumi are minor ones. grammars and vocabularies of both Ao and Lhōtā The former is well prepared by local missionaries. known and has often been written about, but the literature concerning it is not always easy to find, as it has been described under at least nine different It has two well marked dialects, Chungli and Mongsen, and is spoken in the north-east of the Naga Hills district. Lhōtā is spoken south of Ao about the centre of the same district, where it abuts on Sibsagar. Its speakers are usually called Lhōtā or

Tsöntsü, but they call themselves Kyön, while they are known to the Assamese by the name of Miklai. It has no marked dialectic variations. Assiringiā is spoken in an isolated village in the Ao country, and Tengsa, Thukumi, and Yachumi by tribes outside the settled British territory beyond the Dikhu. Very little is known about them, but short vocabularies enable us to

class them as connected with Ao and Lhōtā.

Assiringia.

Yachumi.

Tengsā, Thukumi and

Eastern Nāgā Subgroup.

416. In the Eastern Nāgā sub-group are included the languages of all the

Language.	Population returning it.
Tableng Tamlu Mojung Banpurā Mutoniā Mohongiā Namsangiā Moshāng Shānggē Total, Eastern Nāgā	198 1,545 152
group	1,895

Population returning it.

17,623

10,512

28,135

tribes found in the tract lying east of the Ao country, extending to the Kachin country on the east and bounded on the south by the Patkoi range. these limits there are many different tribes, some of them consisting of only a few villages, and all, or nearly all, speaking languages unintelligible the one to the other. Within twenty miles of country five or six dialects are often to be found. The information which we possess regarding the languages spoken in this area is very scanty, but, so far as our knowledge extends at present, a considerable affinity appears to exist amongst them. There is also a great resemblance in the manners and customs of the Nāgās of this tract; they nearly all expose their dead upon bamboo platforms, leaving the body to

rot there, the skull being preserved in the bone-house, which is to be found in nearly every village. In several of the tribes the women are perfectly naked, in others the men.

Characteristics of the Eastern Nägä languages.

417. The most important general point about these Eastern Naga forms of speech is, that they form a group of transition languages bridging over the gulf between the other Naga tongues and Kachin or Singpho, the great language which lies to their east and south. Another peculiarity which deserves notice is, that at least four languages of the sub-group, Tableng, Tamlu, Mojung, and Namsangia, appear to have an organic conjugation of the verb. seems to change according to the person of the subject, a state of affairs quite foreign to the other Nāgā languages and to Singphō, and almost foreign to the The Namsangia verb (while not changing for number) has its Bodo group. three persons for each tense, just like Assamese or Bengali.

Tableng and Tamlu.

418. Taking these Eastern Nāgā languages from west to east, the first we meet are Tableng and Tamlu. A rough estimate shows that these are spoken each by about 2,500 persons, naked savages who reside (sometimes both in the same village) in the hills on both sides of the Dikhu River, before it enters the valley of the Brahmaputra. Like so many of these Tibeto-Burman tribes they call themselves simply by their word for "man,"—Kātā. Tableng and Tamlu are the names given to them by the English after the villages in which they They call their own languages Angwangku and Chingmegnu respectively. Politically, their habitat is in the extreme north-east of the Naga Hills district. Beyond the Dikhu River, outside settled British territory, we find a language called by the Aos Mojung, and by its speakers, who are estimated to be about Mojung. 6,500 in number, Chang. The Aos call all trans-Dikhu Nāgās "Miri," and hence the Mojungs are often alluded to by that name, which should be avoided, as leading to confusion with the altogether different Miris of the upper waters of the Subansiri. Nearly connected with Mojung is the Banpara, with one Banpara and dialect called Mutonia, which is spoken by the tribes in western and central Mutonia. Sibsagar to the east of the Tableng. We have only a few lists of words of this language and its dialect. At the eastern extremity of the same district lie the Mohongiās, also called Borduariās and Pāniduariās. Brown, writing in the Mohongiā. year 1851, says that their language is the same as Namsangiā, but this is not Namsangiā. borne out by the only specimen of their language in existence—the first 10 numerals published by Peal in 1872. Crossing the Sibsagar frontier, we find the Nāgās of Lakhimpur, usually known by the name of Namsangiās, but also called Jaipuria Nagas after the name of the village through which they mostly descend to the plains. We know more about their language than we do about any others of the eastern sub-group, for Robinson published a grammar and vocabulary of it in the year 1849. Owen, Hodgson, Brown, Peal, Sir George Campbell, and Butler have also given us more or less extended lists of words. Since then nothing has been done regarding them. Indeed at the present day local Europeans seem to know much less about the languages of the Naga tribes of Sibsagar and Lakhimpur than did their predecessors of a generation Even the Linguistic Survey has failed to obtain any additional information concerning them. The list of eastern Naga languages is completed by a reference to Möshang and Shangge, the languages of two tribes in the wild Möshang and country south of the Patkoi. Mr. Needham has given us short vocabu-Shangge. laries of them, and that is all that we know on the subject. Further to the east and south we have the great Kachin country, the main language of which is Kachin or Singphō. It forms a link between the Nāgā and Tibetan languages on the one side and Burmese on the other, and also leads, through the Meithei of Manipur, from Naga and Tibetan into the Kuki-Chin group.

419. There is, however, another chain of connection between Naga and Kuki, Naga-Kuki

Population returning it.

Not separately

enumerated.

Contained in the heading

the heading "Unclassed Naga languages."

Language.

Miyangkhang .

Marām

Kwoireng

Luhūpā Maring

the Naga-Kuki sub-group of languages, which Sub-group. exactly corresponds to the Nāgā-Bodo sub-group, leading from Nāgā into Bodo. South of the Angāmi country lie the hills of North Manipur, and here, mixed with the Kuki languages proper which are spoken in that State, we find several distinctly

Nāgā ones. The first is Sopvomā, used by the Sopvomā.

Nāgās of the country round Māo on the Manipur Naga Hills frontier, about 20 miles south of Kohima. It is the language of this sub-group which most nearly approaches the true western

Nāgā speech, its closest relation being Kezhāmā. South of the Māos lie the Marams, inhabiting one large village. The two tribes claim to have a Maram. common origin, but are perpetually at feud with each other. Both Brown and McCulloch have given us vocabularies of their language, which are sufficient to show that it is different from, but akin to, Sopvomā. In connection with Marām, we may mention Miyāngkhāng, classed by Damant with it and Miyāng. Sopvomā. Nothing more is known about it. Here, also, we may insert Kwoireng khāng. or Liyāng, of which we have vocabularies by Brown and McCulloch. The tribe Kwoireng. which speaks it inhabits the country north of Manipur lying between the Kachcha and the Kabui Nāgās, as far as the Angāmis, from whom they have suffered much. They are a considerable body of people, possessed of much energy, which develops itself in trade with the Angamis and our frontier districts. Their language appears to be an intermediate one between the Nāgā-Bodo and Nāgā-Kuki sub-groups. The forms taken by its pronouns agree best with the latter, and so it is mentioned here, though the geographical position of its speakers would incline one to put it with the former set of languages. The large and important tribe of the Luhūpās or Luhūpā Luppas, occupies the north-east of Manipur. They are distinguished from languages. other tribes by (amongst other customs) the $luh\bar{u}p$ or curious helmet of cane which they wear when going into battle. The number of languages spoken by them is said to be very great, almost every village in the interior having its

Tāngkhul, Khangoi.

Maring.

separate dialect. We may select three as typical-Tangkhul, Phadang, and Phadang, and Khangoi. Brown has given three short vocabularies of Tangkhul, and the Linguistic Survey has succeeded in obtaining sufficient specimens to compile a short grammar and vocabulary. The head-quarters of the tribe are at Ukrul, about 40 miles to the north-east of Manipur town, and the same distance to the McCulloch has given us vocabularies of Phadang south-east of the Māo tract. The former closely agrees with Tangkhul, while Khangoi has and Khangoi. much more of a Kuki complexion. The latter leads us to Maring, spoken by a Naga tribe inhabiting a few small villages in the Hirok range of hills which separates Manipur from Upper Burma. There is also a small colony of them in the Manipur Valley about 25 miles south of the capital of the State. It has two dialects, viz., Khoibu and Maring, which are closely related to each other. It is the one of the Naga-Kuki languages which most nearly approaches the Kuki-Chin group. The pronoun of the first person is the same as in Kuki. Both Brown and McCulloch have given us Maring vocabularies, and the Linguistic Survey has succeeded in collecting sufficient materials to compile a short grammar of the language.

Kuki-Chin Group.

420. The territory inhabited by the Kuki-Chin tribes extends from the Naga Hills, Cachar, and East Sylhet on the north, down to the Sandoway district of Burma in the south; from the Myittha River in the east, nearly to the Bay of Bengal in the west. It is almost entirely filled up by hills and mountain.

Sub-g	roup.	Population returning it.
Meithei . Old Kuki . Northern Cl Central Chir Southern Cl Unspecified	272,997 8,844 3,470 76,031 27,162 235,645	
Total, group	Kuki-Chin	624,149

ridges, separated by deep valleys. We find the tribes also in the Valley of Manipur and in small settlements in the Cachar plains and Sylhet. Both the names "Kuki" and "Chin" have been given to them by their neighbours. is an Assamese or Bengali term applied generally to all the hill tribes of this race in their vicinity, while Chin or Khyeng is a Burmese word used to denote those living in the country between Burma and Assam. Neither of these terms is employed by the tribes themselves. The denomination "Kuki-Chin" for this group of people and for the group of languages which they speak is therefore a

purely conventional one, there being no indigenous general name for all of them as a whole. The tribal languages fall into two main sub-groups, which we may conveniently call the "Meithei" and the "Chin." We have already seen how it is probable that this stock migrated from the north or north-east into the Manipur Valley and there settled, while another branch of the same stock proceeded further south and filled the Lushai and Chin Hills. Assuming that this represents the true facts of the national movement, Meithei represents the language of the original settlers in Manipur, and Chin that of the southern migration. In these southern seats the language rapidly developed, partly by its own natural growth and partly owing to contact with the Burmese.

Language.	Population returning it.
Meithei	272,997

development of Meithei, the language of the Manipuris, has, on the other hand, been slow and The Manipuris are mentioned in the independent. Shān chronicles so early as A.D. 777, and probably owing to the fact that it has in later times developed into a literary language, their form of speech gives

the impression of possessing a peculiarly archaic character. Although they have become thoroughly Hinduised, they have not adopted any Aryan tongue; Meithei is the official language of the State, which all other tribes have to use in dealing with their rulers. Our information regarding it is not very satisfactory. We do not know if there are any dialects, and even the literary language has not been fully dealt with. It is not improbable that further inquiries will show that the apparent gulf between Meithei and the other Kuki-Chin languages is filled up by intermediate forms of speech: and this much seems certain, that it has preserved many traces of a more ancient stage of phonetic development, and hence sometimes agrees more closely with Burmese, and even with Tibetan, than with the Kuki-Chin languages proper. On the other hand, in certain respects it shows points of common origin with the Naga languages, and especially with Kachin, being a

Meithei.

connecting link between them and the southern, more developed, forms of

421. The Chin sub-group contains over thirty distinct languages, which may Chin Subagain be sub-divided into Northern Chin, Central Chin, Old Kuki, and Southern group. Chin. Owing to the tendency to employ the generic term "Kuki" or "Chin" to denote a specific language, the census figures for these languages are worth very No less than 235,000 people have been returned as speaking unspecified Kuki-Chin languages, while the total number of persons shown as speaking definite languages is only about half that number. The Old Kuki languages are old Kuki most nearly connected with the Central Chin ones, but, for historical reasons, it languages. will be most convenient to consider them first. They are thirteen in number, and are spoken by several tribes now living in Manipur, Cachar (especially the northern sub-division), Sylhet, and Hill Tippera, who migrated to their present settlements early in the nineteenth century from their original homes in and about Lushai Land. Only one tribe, the Mhar, remained in its original seat, and their language is at the present day much mixed with Lushēi. This migration was indirectly due to the pressure exercised by the Lushais. These pressed the Thados from the south, who in their turn pressed the Old Kukis northwards into their present homes. The Thados now occupied the old home of the Old Kukis, but the irresistible progress of the Lushais northwards still continued, and the Thados followed those whom they had dispossessed into almost the same localities; and, as their arrival was later, they and their fellows became popularly known as New Kukis, the earlier immigrants being known as Old Kukis. "Old Ruki" connotes a distinct group of cognate tribes and languages, and the name may be preserved as a convenient designation, but "New Kuki" connotes only one tribe, the Thados, out of five closely connected ones, the rest of whom still live in the Lushai and Chin Hills. It is, therefore, best to abandon the term "New Kuki," and to call the whole group of five by the name of " Northern Chins." The Lushais now occupy the old seat of the Old Kukis, and of, subsequently, the Thados. After dispossessing the latter, they still attempted their progress north, and it was this which first brought them into hostile contact with the British power.

We have thus seen that there was a reflex wave of migration of the Chin tribes, so that we find Manipur inhabited, not only by speakers of the early Meithei, but also by numbers of tribes whose native languages, once the same as an old form of that speech, have developed independently, and, owing to the want of a literature, much faster in a country far to the south. It is much as

if we were to find a colony of Roumanians settled in central Italy.

422. The principal Old Kuki languages are Rangkhol and the closely-con-Rangkhol nected Bētē, spoken in Hill Tippera and North Cachar, Hallam, spoken in Sylhet and Bētē. and Hill Tippera, and Langrong, also spoken in the latter State. We have a neeted lan. grammar of Rangkhol by Mr. Soppitt, but, till the Linguistic Survey, very guages. little has been known about the others. No less than eight languages are spoken by small Old Kuki colonies in the State of Manipur. These are Aimol, Manipur

Language.			Population returning it.	
Rāngkhō Hallām Andrō Mhār Chaw	1 .		•	4,766 3,693 1 169 215

Anāl, Andrō, Chiru, Hiroi-Lamgāng, Kolrēn, Kōm, languages, and Pūrūm. Mhār is still spoken in Lushai Land, Mbār. the tribe having accepted the Lushai domination; and finally, far to the south, on the banks of the Koladyne, we find Chaw spoken by the descendants Chaw. of some Old Kuki slaves who were offered to a local pagoda by a pious queen of Arakan some three centuries ago. Separate figures for only a few of the speakers of these Old Kuki languages are available.

The rest fall under the head of "Kuki-Chin unspecified."

423. The Northern Chin group of languages includes Thado, Sairang, Sokte, Northern The Thados, who include Chin :-Siyin, Ralte, and Paite. the Jangshens, and who are sometimes, as explained above, called New Kukis, formerly lived in the Lushai and Chin Hills, where they had established themselves after having expelled the Old Kuki Rāngkhōl and Bētē tribes. They were themselves gradually ousted by the Lushais from the former tract, and settled down in Cachar and the Naga

L	nguas	ge.		Population retarning it.
Thādo				3,399 71
Sairang	•	•	٠	71

Hills some time between the years 1840 and 1850. About the same time the Thados of the Chin Hills were conquered by the Soktes and were driven north into the southern hills of Manipur, where they are now found and are locally known as Khongzais. There are at present only six Thado villages left in the The 71 Sairangs are also found in the Naga Hills, but no doubt a number of them also exist in Cachar, who have escaped separate enumeration. The Soktē tribe, which includes the Soktēs proper and the Kamhows (or, as the Burmese call them, Kanhows) occupy the northernmost part of the Chin Hills, and the Siyins, the hills immediately to their east, round Fort White. Raltes are principally found in the western parts of the Lushai Hills, but in modern times bodies of them have settled in Cachar, both in the plains and in The l'aites are scattered all over the Lushai Hills, a few being found in almost every village. They have accepted the Dulien domination, but have retained their own language, which, however, like Ralte, is much mixed with Lushei. As in the case of Old Kuki, most of the speakers of the languages of this sub-group, must be sought for under the general head of "Kuki-Chin, unspecified."

Central Chin :-

Tashon.

Soktē.

Siyin.

Ralte.

Paitē.

424. The Central Chin languages are Tashon or Shunkla, Lai, with its dialect

least one called Yahow or Zahao. The Lais inhabit the middle portion of the Chin

Hills, their name being said to mean "central." The Burmese call them "Baungshe," from their fashion of wearing a knot of hair over the forehead.

called Zao by the Chins. They are an offshoot of the Tlantlang Lais, whom the British first met on the Arakan and Chittagong frontier, under the name of

Population returning it. Language. 3.216 Zahao Lusbēi 72,142Banjögi Pankhu 560 113

Lakher, Lushēi, with its dialect Ngentē, Panjogī, and Pankhu. They are all closely connected with the northern sub-group, but have a still greater affinity to the Old Kuki forms of speech. The Tashons, who call themselves Shunklas, dwell in the country south of that inhabited by the Siyins and Soktes. To their west lie the Lushai Hills, and to their south the Lai country. They form a powerful tribe, and their country is the most thickly populated in the There are probably several dialects of their language. We know at

Zabao. Lai.

Dialects of Lai are spoken by the surrounding tribes, and nearly all of them also understand the standard form of that speech. This is also the case with the Tashons, so that Lai is an important language for the purposes of administration, and has been illustrated in a grammar prepared by Major Newland. a dialect of Lai, is spoken in the south of the Lushai Hills. Its speakers are

Shendoos.

Chin Hills.

Lushēi.

Lakher.

425. As Lai bids fair to become the lingua franca of the Chin Hills, so Lushēi has become that of the Lushai Hills. This tract has been the scene of various migrations, new tribes at different times pushing the former inhabitants westwards and northwards. The Lushais, who are now the prevailing race, seem to have begun to move forwards from the south-east about the year 1810. Between 1840 and 1850, they obtained final possession of the North Lushai Hills, having pressed the former possessors, the Thādos, before them into Cachar. In 1849, they made a raid on a Thādo village in that district, and for the first time came into contact with us and found their northward progress finally Our subsequent relations with them are a matter of history. name is commonly spelt "Lushai," but the proper mode, which is employed when speaking of their language, is "Lushēi." They usually call themselves "Dulien" and their language "Dulien Tong." The latter has several dialects, of which the best known is Ngente, spoken in parts of the South Lushai Hills, in the villages round Demagiri, and in some of the Western Howlong villages. Another is Fannai, spoken between the eastern border of the South Lushai Hills, Standard Lushēi is comparatively well known. and the Koladyne. grammars have been written of it, the most important being that of the pioneer missionaries, Messrs. Lorrain and Savidge, which is accompanied by a very full dictionary. Banjōgī and Pankhu are two unimportant languages spoken in the Chittagong Hill Tracts. Lushēi is the only language of this group for which Banjogi and dictionary.

Ngentē.

Fannai.

separate figures, which are fairly accurate, are available,

426. The languages classed as Southern Chin do not, save in two instances, Southern

L	Population.			
Yindu .				43
Shö	•	•	•	414
Khāmi	·	·		25,863
Auu	•	•		775
That		•		67

fall within the scope of the Linguistic Survey of Chin. India, which does not extend to the Province of Burma. Very little is known about them, and of some we have nothing but meagre vocabularies. As elsewhere in this group separate figures are rarely available. The following may, with some confidence, be classed as belonging to the sub-group,— Chinmē, Welaung, Chinbōk, Yindu, Chinbōn,

Khyang or Shö, and Khāmi. To these may possibly be added the languages of some southern tribes, such as Anu, Kun, Pallaing, and Sak or That, which are mentioned in Census Reports and Gazetteers, but about whose languages I can find no information. Deings of which is a result. information. Daingnet which is generally mentioned with these turns out to be really a corrupt form of Bengali. The Chinmes, who inhabit the Chinmes. sources of the eastern Mon, are said to be a connecting link between the Lais and the Chinboks. The Welaung Chins inhabit the villages at the Welaung. head waters of the Myittha River, and are bounded on the north by the Lais, and on the south by the Chinboks. The Chinboks live in the hills Chinbok. from the Maw River down to the Sawchaung. They are bounded on the northby the Lais and the Welaungs, on the east by the Burmans, on the west by the tribes of the Arakan Yomas, and on the south by the Yindu Chins. Yindus are found in the valleys of the Salinchaung and the northern end of the Yindu. Mon Valley. The Chinbons inhabit the southern end of the Monchaung and Chinbon. stretch across the Arakan Yomas into the valley of the Pichaung. The Khyengs or Khyangs occupy the country on both sides of the Arakan Yomas. Khyeng. They are also found in the Chittagong Hill Tracts. This language has received some attention, and we have grammars and vocabularies by Major Fryer and Mr. Houghton, besides word lists by other writers. They are partially civilized, and are hence sometimes known as the "Tame Chins." They call themselves "Shö." The Khāmis, or as the Burmese nickname them "Khweymis," "dogs' Khāmi. tails," are found in the Chittagong Hill Tracts and along the River Koladyne in Arakan. They used to live in the Chin Hills, and only came to their present seats in the middle of the nineteenth century. We have several vocabularies of their language, and a short grammar published in 1866 by the Rev. L. Stilson.

427. This is not the place in which to explain the main points of differentia- Charactertion which characterise the Kuki-Chin languages, but I may draw attention to istics of the one peculiarity which admirably illustrates the nature of the Tibeto-Burman languages. construction. It is a well-known fact that none of these languages has developed a proper verb. The words which perform the functions of verbs are, in reality, verbal nouns denoting an action. They are therefore inflected like nouns, and the various tenses are formed by adding post-positions, or are compounds, the last part of which has the meaning of finishing, beginning, etc. This is peculiarly evident in the Chin languages. In most of them the verbs are never conceived in the abstract, but are always put in relation to some noun as the subject. This is effected in exactly the same way as with ordinary nouns, viz., by prefixing the possessive pronouns, so that the expression "my going" is used instead of "I go." Thus, in Lushei, when we want to say "I am" we say $k\bar{a}$ $n\bar{i}$, literally "my being;" and when we want to say "thou art," we say i $n\bar{i}$, "thy

being.

428. The Kachins, who are also called in Burma Chingpaw, and in Assam Kachin

Province.	Population.
Assam Burma	1,770 65,570
TOTAL, Kachin . Add Kachin-Burma	67,340
Hybrids • • • • Other Hybrids • •	1,456 56,979
Total, Kachin group	125,775

Singphō, i.e., "a man of the Kachin tribe," and Group, hence "a man" generally, inhabit the great tract of country including the upper waters of the Chindwin and of the Irrawaddy, which lies to the east of Assam, and to the north, north-east, and During the last north-west of Upper Burma. fifty years they have spread a long way to the south into the Northern Shan States and the districts of Bhamo and Katha. They would probably have extended much further, if we had not annexed Upper Burma, when we did; and indeed at the present moment there are isolated

Kachin villages far down in the Southern Shan States and even beyond the Salwin River. Colonies of them appear to have entered Assam where they are known as Singphos, about a hundred years ago. At any rate, their language shows that they must have come into that country after long contact with the Burmans. Philology and the traditions of their race alike point to the head-waters of the Irrawaddy as their original home, from which they have gradually extended, mainly along the river courses, ousting their immigrant predecessors, the Burmese and the Shāns. The language of the Kachins varies greatly over the large tract of country which they occupy. They are essentially a people of the hills, and almost every hill has got its peculiar form of speech. We may, however, divide all the dialects into three classes—the Northern, the Kaori, and the Southern The Northern dialect, which we know best in the form in which it is spoken by the Singphos of Assam, has been described in the grammatical sketches Logan, Major (afterwards Brigadier-General) Macgregor, and Mr. Needham. Southern Kachin, which is that spoken in the Bhamo district, is illustrated by those of Messrs. Hertz and Hanson, while the Kaori dialect, which is the language of the Kaori Lepais, who inhabit the hills to the east and south east of Bhamo, forms the basis of that written by Dr. Cushing. As regards the mutual relationship between Kachin and the other Tibeto-Burman languages, it may be said to occupy a somewhat independent position. In phonology it comes close to Tibetan; on the other hand, it is also intimately related to the Naga and Kuki-Chin languages, and to Burmese. Among the Nāgā languages, it shows the nearest affinities to those which form the Eastern sub-group. Of the Kuki-Chin languages, it shows remarkable points of resemblance to Meithei. Its relationship to Burmese has never been disputed. The inquiries made during the progress of the Linguistic Survey thus show that Kachin, without necessarily being a transition language, forms a connecting link between Tibetan on the one hand, and Nāgā, Meithei, and Burmese on the other.

Kachin. Southern Kachin. Kaori.

Northern

Kachin• Burma Hybrids.

429. Between Kachin and Burmese there are a number of transition tongues, some of them, no doubt, mere hybrids, about which little is at present known. and of which a bare enumeration must suffice. Nearly all of them are nearer to Burmese than to Kachin. The Lepais are the largest and most important of the Kachin tribes. Most of them speak the ordinary Kachin, and one of their septs has already been mentioned as using the Kaori . 756 dialect. The Asi or Szi Lepais, a half-breed sept whose head-quarters are in the hills near Mogaung, however, use one of these mongrel Kachin-Burmese forms of speech. Amongst Lashi them live the Lashis or Lechis, a hybrid race, speaking an allied hybrid tongue. Another closely connected dialect is that of the Marus, who, so far as known territory is con-151 cerned, frequent the borderland of Burma and China, particularly to the north-east of Talawgyi. The Hpöns, who have been described as "a mere sort of dish-clout, full of traces Hpön (not returned). of their neighbours," appear to dwell only in the upper defile of the Irrawaddy between Bhamo and Sinbo and another valley in the neighbourhood. Finally, with this set of hybrid languages, we may refer to the tongue of the people commonly known in Burma as the Maingthas. They have many other names, Maingtha 465 such as Achang, Ngachang, Ho Hsa, La Hsa, Paran, Taren, and Tareng. The Kachins claim them as cousins, but their language seems principally to be a mixture of Burmese and Shan, although in some respects it strongly resembles Lashi. They are found on the west border of the Chinese State of Shanta and in Khamti Long.

Other Hybrids. 430. In this connection, and before dealing with the Burmese group, we may mention here a few other apparently hybrid languages, which, while not closely related to Kachin, seem, so far as the meagre materials available show, to be connected with Burmese. The first is the dialect of the Lihsaws or Yawyins, who are found chiefly in the neighbourhood of Sadōn and scattered in small villages at high altitudes throughout the Northern Shān States and Möng Mīt. Practically the same as it is the language spoken by the La'hus, whom we sometimes find referred to as Mu Hsö, Loheirh, Law'he, Myen or Kwi. Their principal seat, so far as is known, is in the

country north of Möng Lem between the Salwin and the Mé-khong. also colonies of them scattered through the Shān States of Kēngtung and Kēngcheng. The Akhas are probably the most Akha . 21,175 numerous and widely distributed of the hill tribes of Kengtung. Their language appears to be connected with La'hu and Lihsaw, but the resemblance is not very close. Very similar to it is that spoken by the Akö, who also dwell in the same State, and we have Akö 1,162 short vocabularies of the languages of two transfrontier tribes, the Li-sus and the Mu-sus, which seem to belong to this little Li-su and The Danus are an important tribe which inhabit the border line Mu-su. Danu. between the Shans and the Burmans, and are a hybrid of the two nations, their present speech being a form of Burmese with a great admixture of foreign words. Their language is to be distinguished from that of the Danaws, which seems to be connected with Karen, or, possibly, with Palaung and Wa.

Seems to be connected with Karen, or, possibly, with Palaung and Wa.

Seems to be connected with Karen, or, possibly, with Palaung and Wa. . 16,300 tribe of half-breeds is the Kadus, who are mainly a mixture of Burman and Shan, like the Danus, but also show traces of Chin and, perhaps, Kachin blood. If they ever had a language of their own, it is now extinct, or has been so much modified by all its neighbours, as to be little better than a kind of Yiddish. Intha, spoken . 5,851 round Fort Stedman in the Southern Shan States and Karenni, is a Burmese largely diluted with Shan. Its speakers are said to have come from Tavoy. It is spoken by 5,851 persons, and these figures form part of the total given in the tables for Burmese.

431. We are now led naturally to the Burma group of the Tibeto-Burman Burma

Population returning it. Language. Mrū. 23,898 7,474,896 Burmese . Total, Burma group 7,498,794

In dealing with the general question of Group. languages. the distribution of these forms of speech, I have explained how it is most probable that the Kuki-Chins and the ancestors of the present Burmese left their original seat on the upper waters of the Chindwin and of the Irrawaddy as one horde. The Kuki-Chins separated from the others, and left the Burmans to continue their way southwards. have to record another language which also probably

left the main stock after the Chins, but hefore the Burmese language had fully developed,—that of the Mrūs. Mrū is a puzzling language in many particulars. Mrū. In the main, it follows the phonetic system of Burmese, and yet it sometimes differs from it in essential points. We find in it forms which are paralleled not only (and most frequently) by those which we meet in Kuki-Chin, but even by the construction of Bodo and Naga forms of speech. Unfortunately, the materials available for studying Mru are most incomplete, and, till more are available, it is best to class it provisionally as an independent form of what is now the Burmese language. This explains its apparent peculiarities, and is at the same time consonant with the traditions of the tribe, whose members maintain that they came into their present seats in the hill tracts of Chittagong and Arakan before the other Burmese-speaking inhabitants.

432. The majority of the dialects belonging to the Burma group proper are almost unknown, except, in some cases, to local officials. The only one which has been widely studied is the classical language of Burmese literature as it is Burmese. spoken by educated Burmese. The written language is the same everywhere in the tract where it is the standard, but the local pronunciation varies greatly. Our information on this latter point is, however, almost entirely limited to the

dialect spoken in Arakan. The Arakanese branched . 383,400 off from the main Burmese stock at an early date, and have had relatively little intercourse with them since that period, communication having been barred by an intermediate mountainous tract of country. Their language has therefore developed upon lines of its own, and in many respects it differs widely from the standard form of speech. It is well known that the orthodox pronunciation of the latter is extremely dissimilar from that indicated by the written language. In other words, the development of the spoken language has proceeded more rapidly than that of the written one, and the latter represents the older form. One of the proofs of this is that the pronunciation of Arakanese frequently agrees with that of Burmese as written, and not as it is

spoken. Arakanese is not only spoken in Arakan but also in Chittagong and Backergunge, where its speakers are known as Maghs and their language as Maghī. The Burmans of Pegu call the Arakanese Rakhaing-tha, i.e., "sons of Rakhaing (Arakan)." The only other speakers of Burmese out of Burma itself are scattered in small colonies in different parts of India or in the Andamans, most of them being prisoners, political or criminal.

Taungyo. The first, spoken by the "sons of the river," is heard in Akhyab and the Arakan Hill Tracts. It is said to be a form of Arakanese. The Yabaings, who are settled on both sides of the Pegu Roma, are said to speak Burmese with a strong Arakanese accent. We have no figures for this dialect. The inhabitants of the Yaw Valley in Pakokku are said to have a dialect of their own, but their language appears in the census tables as ordinary Burmese. The inhabitants of Tavoy maintain that they are descendants of Arakanese colonists, and their language is said to contain many Arakanese provincialisms. In the census returns it appears like Yaw, as standard Burmese. Taungyo is spoken by the tribe of that name in Myelat.

The Siamese-Chinese Sub-Family.

Population returning it.

938,388 836,210

1,774,598

Population returning it.

50,513

887,875

938,388

Group.

Chinese Sub-family

Language.

TOTAL, Sinitic group

Siamese-

Sinitic

Chinese

Karen

TOTAL.

Tai

Chinese.

Yabaing.

Tavoyer.

Yaw.

434. This sub-family consists of two groups, the Sinitic (including Karen),

and the Tai. Chinese is not a vernacular of British India, although natives of the Flowery Land are found in nearly every large city as merchants, leather-workers, carpenters, cane-workers, and the like. In Rangoon and Upper Burma, there are considerable communities of them, but all are temporary immigrants, who are either merchants that have come by sea, or else people from Yunnan.

Karen is a group of dialects, not of languages, for it includes only one language—Karen—spoken by the members of that tribe scattered over south Burma and the neighbouring portion of Siam. The generally accepted theory regarding the language is, that it is connected with Chinese, but not descended from it, and that the people are pre-Chinese. Where much is still doubtful, it

is hardly necessary to state that they have been identified by some with the lost Ten Tribes, and it is not actually impossible that they may have obtained certain of their traditions from early Jewish colonists in Northern China. From there they appear to have first emigrated to the neighbourhood of Ava, whence, about the fifth or sixth century, they came down southward and spread over the hills between the Irrawaddy, the Salwin, and the Mè-nām as far as the seaboard. The language has three main dialects, the Bwè or Bgai of the north, and the Pwo and the Sgau of the south. A variety of Bgai is the Karen-ni or Red Karen, of Karen-ni in Upper Burma. Varieties of Pwo are Mopgha, Shangkhipo, Taru, Kai or Gaikho, and Taungthu, while under Sgau are included Maunhepaku and Wewa. The language of the Danaws (to be distinguished from the Danus) is apparently connected with Taungthu unless Mr. Lowis is right in classing it with Palaung and Wa, which belong to the Mōn-Khmēr sub-family.

Tai Group.

435. The Tai race, in its different branches, is beyond all question the most widely spread of any in the Indo-Chinese Peninsula, and it is certainly the most numerous. Its members are to be found from Assam to far into the Chinese province of Kwang-si, and from Bangkok to the interior of Yün-nan. The history of its migration from Yün-nan into Southern Indo-China has been already briefly described. It remains to consider the various forms of speech used by the nations of which it is composed.

436. The Tai group consists of two languages, Siamese and Shan. They have

Karen.

Language.		Population returning it.
Siamese		19,536
Shān proper .	٠	816,674
TOTAL, Tai group		836,210

Lü 19,380 Khün 42,160 however, no less than seven different written characters, and there are numerous dialects. The Siamese character, which was invented in the year Siamese. 1125, is altogether different from the others. The language, so far as British India is concerned, is spoken principally in the Tavoy, Amherst, and Mergui districts of Burma. Lao, which is a dialect Lao. of Siamese, has an alphabet derived from that of Mōn, and closely related to it are the alphabets of Lü and Khün, dialects which are intermediate Lü and Khün between Siamese and Shān, and which are spoken

just north of the Siamese frontier in two of our Shan States.

Shān proper is spoken all over the Shān States, Shān. both British and Chinese, and as far north as Mogaung. It has a northern, a southern, and a Chinese dialect, the last having a slightly different character, which, like all the other Shān alphabets, is borrowed from the Burmese. The word 'Shān' is the Burmese pronunciation of 'Shām', which is the correct form. It probably re-appears in the final syllable of 'Assam.'

437. In the year 1228, just about the time when Kublai Khan was establish-Āhoming himself in China, a Shān tribe, the Āhoms, entered the country now called Assam, where they settled themselves, and to which they ultimately gave their name. They gradually established their power, which reached its culminating point in their victory over the Kāchārīs of Dīmāpur in 1540. This made them masters of the whole of the Assam Valley, and they continued to rule their territories with vigour and success up to the end of the seventeenth century, when they became infected with Hinduism. They lost their pride of race, their habits changed, and "instead of being like barbarians, but mighty Kshattriyas, they became, like Brāhmans, powerful in talk alone." They gradually declined in strength, and Assam, after being first conquered by the Burmese, was finally annexed by the British in 1824. So completely Hinduised did they become before their final fall, that their language has been dead for centuries, and is now known to only a few priests who have remained faithful to their old traditions. It possessed an important historical literature which is being investigated by the Assam Government. Āhom is an old form of the language which ultimately became Shān, and it is of great importance for the study of the mutual relationship of the various Indo-Chinese languages.

It is curious that, in spite of their long domination, the Ahoms have left so few traces of their influence on the languages of the Assam Valley. They appear to have been throughout comparatively few in number, and, as their rule extended over various tribes speaking different forms of speech, the necessity of a lingua franca soon became apparent. This could only have been either Ahom or Assamese. The latter, being an Aryan language, possessed the greater vitality, and its use was no doubt encouraged by the Hindu priests who acquired influence over the ruling race. That influence alone would not have been sufficient, for we see how in Manipur, where Hinduism was enthusiastically accepted, the people have still retained their own language, although the Brāhmans have had to invent a written character in which to Although the Ahoms have left so few traces on the language of Assam, they have, however, made their mark upon its literature. One of the few Ahom words used at the present day is buranji, "the store of instruction for the ignorant," which they called history, and it is to them that Assam owes that historical sense which created the series of chronicles, still called by the old foreign name, that are the pride of its literature. From Assam to Kashmir is a long cry, and yet between these two countries, so far as we know at present, no deliberate original work of history has ever been written by an Indian in an Indian language which did not owe its inception to the influence or example of the Mughul writers of Delhi and Agra.

438. When Mogaung was captured by Alomphra, a number of Shāns migrated north, and settled here and there in the country round the upper courses of the Chindwin and the Irrawaddy. Their principal settlement was high up on the latter river in the country known as Khāmtī Long or Great Khāmtī-land. Khāmtī.

r 2

Thence some of them were invited by their kinsmen, the Ahoms, and settled in

Population returning it. Dialect. 1,490 * Khāmtī Phākial 289 Norā Tai-rong Aiton 1,569 Total, Shan dialects of Assam 3,362

Eastern Assam, where they ultimately ousted their They have developed a slightly former hosts. varying dialect of Shan, and have an alphabet of their own. Since then small numbers of other Shan tribes have migrated into Assam, who are known as Phākials, Norās, Tai-rongs (locally called Turungs), The last-named still speak Burmese and Aitons. Shān, and use that alphabet. The Tai-rongs were enslaved by the Kachins en route, and all, or nearly

all, of them now speak Singpho. A few of them, together with the Noras and Phākials, speak a Shān dialect differing little, if at all, from Khāmtī.

THE DRAVIDO-MUNDA FAMILY.

Dravidian and Munda Sub-families. name " Kolarian."

Phākial,

Aiton.

Nora, Tai-

rong, and

Population returning it. Sub-family,

3,179,275 Mnndā Dravidian . 56,514,524 Total, Dravido-Mundā Family 59,693,799

439. This family falls into two connected sub-families, the Dravidian and the The Dravidian sub-family is well known. Of late years the Munda sub-family has been called the "Kolarian," the name being used both for the languages and for the tribes which speak them. Mr. Risley has proved the non-existence of any such distinct race of men, the so-called "Kolarians" being

simply members of the great Dravidian family, and modern researches have confirmed this view, if confirmation was necessary, by maintaining a relationship between the "Kolarian" and the Dravidian languages. The name "Kolarian" itself is objectionable. It was suggested first in the year 1866, although another name was already in the field, under the impression that the Kols, one of the principal of these tribes, were somehow connected with Colar in Southern India, a thing which has yet to be proved; and it has the grave disadvantage of suggesting to everyone who is not a specialist that it has something to do with "Aryan"; that, in fact, the speakers of these languages are a mixture of Kols and Aryans, which, of course, is far from the truth. The "Kolarian" languages were long before this recognised as a distinct group by the late Professor Max Müller in his Letter on the Turanian Languages, which was published in the year 1853. them the name of the "Munda" family, after one of their principal forms. † That name should have been allowed to stand until it was shown to be unsuitable. therefore adhere to it myself, in preference to the altogether fantastic "Kolarian" or the other name suggested by some eminent scholars in Europe—"Khervarian."

tionship of families.

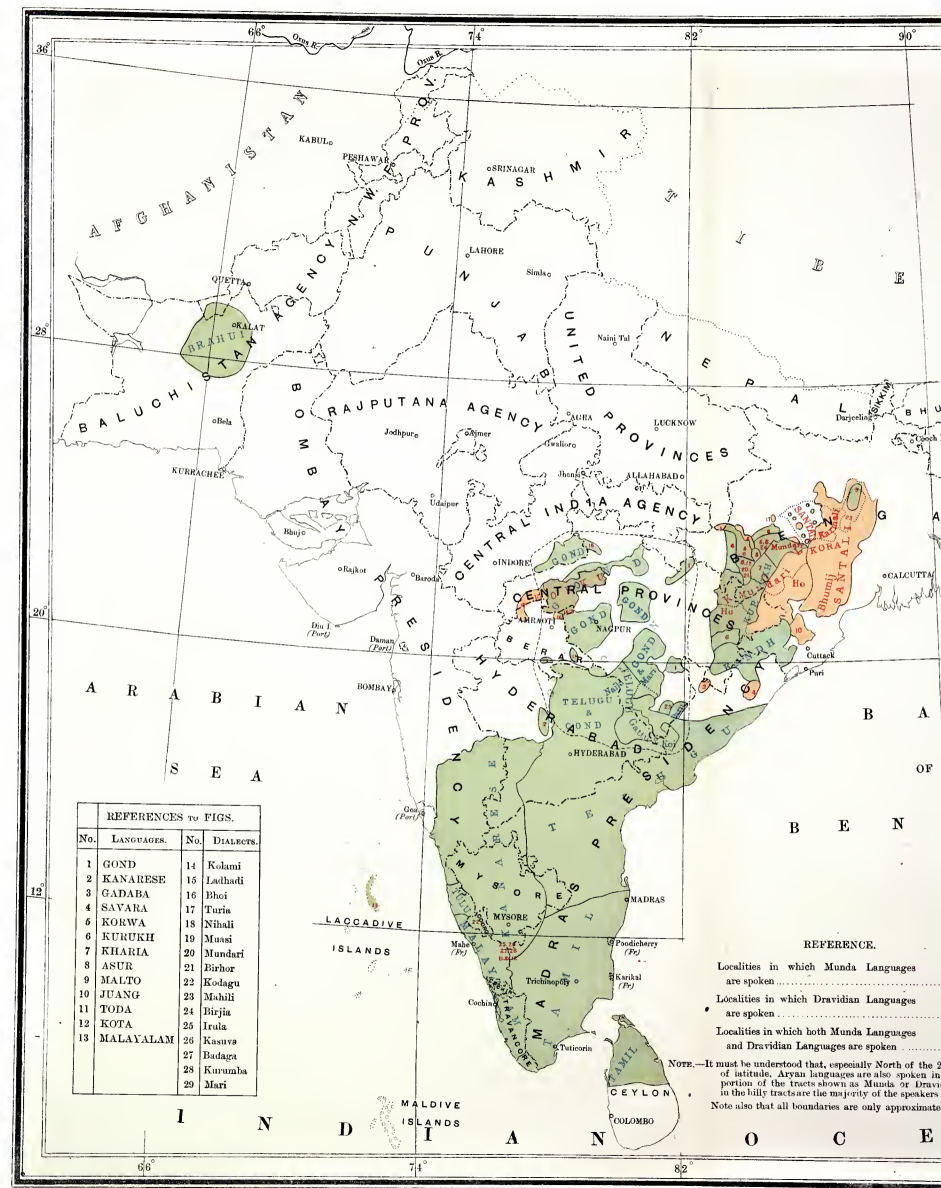
440. That a relationship exists between the Munda and the Dravidian languages has of late years been accepted by many scholars, and, pending the completion of the Linguistic Survey, it is unnecessary to labour at the subject here. It will suffice to show the broad points of agreement and of disagreement between the two families or sub-families. The declension of nouns is very similar in both, and they both agree in having two genders, one for animate and the other for inanimate things, although Dravidian goes further in classing irrational beings as inanimate. Some of the pronouns are very similar, and both agree in having two forms each of the plural of the first personal pronoun. Many of the suffixes used in the conjugation of the verbs closely agree; both use the relative participle instead of a relative pronoun, and each has a true causal form of the verb. Both are polysyllabic and agglutinative, and both use the same order of words. vocabularies show many important points of agreement. On the other hand, Munda languages possess letters which are unknown in Dravidian; they count by twenties, while Dravidian languages count by tens; they have a dual, which Dravidian has not; but they have no negative voice, which Dravidian has. the whole, the type of the Munda languages, viewed morphologically, is older than that of the Dravidian ones. They apply the agglutinative system more completely and regularly, and show much less tendency towards euphonic change.‡

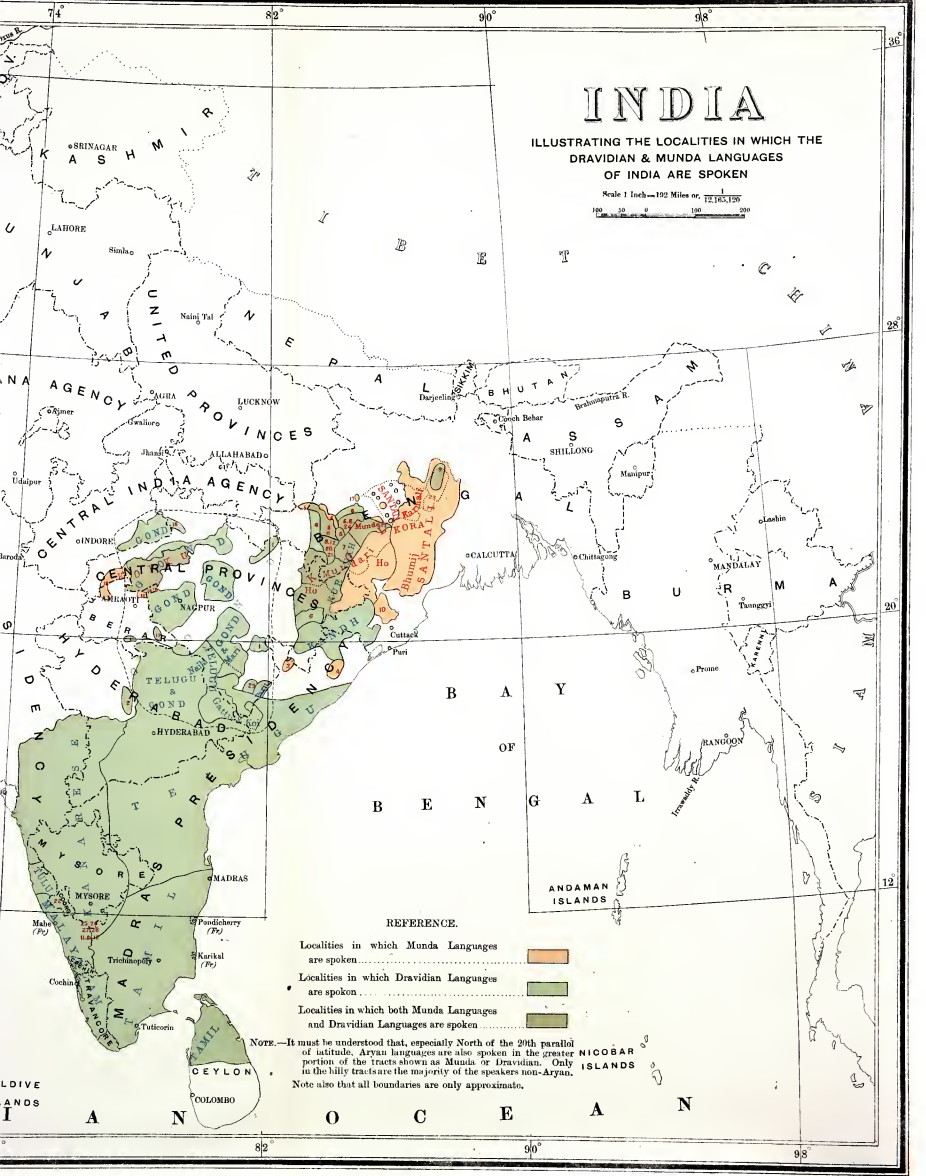
^{*} The Khamti figures are included in those given above for Shan. The others are not.

[†] Logan, writing about the same time, or perhaps a year or two earlier, in the Journal of the Indian Archipelago, classed the Munda languages as North Dravidian, and treated them as forming a separate group which he named 'Köl.' This name might be used instead of 'Munda', but till Sir George Campbell's time the

the latter was, I think, the name most generally used.

‡ Since the above remarks were passed for the press, the Linguistic Survey has reached the Munda languages. The result of the comparative examination of these forms of speech, which is now being made for the first time, will probably show that the Munda and Dravidisn Languages have not a common origin. The question is, however, still sub-judice.





441. Experts are divided as to how the Dravido-Mundas entered India Connection Some maintain that the Dravidians came from the north-west, and, with regard with nonto philology, point to coincidences occurring in the Scythian tablet of Darius languages. Hystaspes at Behistūn and in some of the Dravidian languages, and also to the existence of aDravidian language, Brāhūi, in Baluchistan. In regard to the former, it may be remarked that the points of disagreement are at least as important as those of agreement, and as for the latter, it proves nothing. Brāhūī may just as well be an advance guard from the south-east as a rearguard from the north-west. Another theory, which has not received much acceptance of late, is that the Mundas entered India from the north-east. Finally, there is a contention, which agrees best with the facts of philology, that all the Dravido-Mundas came from the south. In dealing with the Mon-Khmer languages, I have fully discussed the remarkable points of continuity between them and those of the Munda family, and late researches show equally striking instances of agreement between both the Munda and Dravidian languages on the one side, and those of the aborigines of Australia on the other. The question is, however, one for ethnologists and not for philologists to settle. It may be added that efforts have of late been made to show a connection between the Chin languages and Tamil. That there are coincidences of vocabulary cannot be denied, but they must be accidental. It is impossible to postulate a close connection from such coincidences between two families of languages so entirely different in structure. Tibeto-Burman languages are radically monosyllabic, and Dravidian ones are not.

442. It cannot be doubted that languages belonging to the Dravido-Mundā Dravido-group were once spread much more widely over Northern India than we now Mundā race. Aryan civilization and influence have been too much for them. Even at the present day we see the absorption of aboriginal tribes by the Aryans going on before our eyes, and the first thing to yield seems to be the language.

There are now many Dravido-Mundā tribes, which have not yet been received into the fold of the Aryan caste system, but whose members speak a broken patois of the nearest Aryan language, and have forgotten everything but a few words of their own proper speech. This has given rise to not a little confusion

in linguistic researches. For instance, there are Gonds who speak their own Dravidian language, and there are Gönds who speak a broken Aryan one, but in both cases the dialects which they use are called by the same name—"Göndi." There are thus two Göndi languages, one an Aryan, and the other a Dravidian So also in the case of other tribes, and the common nomenclature based on tribal names has greatly complicated linguistic inquiries. There is even an instance on record in which some members of a Mundā tribe, the Khariās, have abandoned their ancestral language in favour of that of their Dravidian neighbours; while, on the other hand, a number of Dravidian Oraons have abandoned their own tongues for Mundari, thus in both cases making confusion

worse confounded. In the Deccan, which has been most preserved from Aryan influences, the Dravidians have kept their languages very fairly, but in Northern India, the only Munda and Dravidian languages which have survived are those spoken in the hill country little accessible to Aryan culture and influence.

The Munda Sub-Family.

443. As explained above, the Munda, sometimes called the Kolarian, Sub-Munda

L	ıngu#	çe.		Population returning it.
Santālī				1,790,521
Kōl .				948,687
Korwā			. [16,442
Khariā				101,986
Juang	·			10,853
Asur	•			4.872
Kôrā	·	·		23,873
Gadabā	•	•		37,230
Savara	•	•		157,136
Kôrkū	•	•	•	87,675
K OF KU	•	. •	• 1	0,,0,0
Total, fami		adā •	Sub-	3,179,275

family is probably the older branch of the Dravido-compared with other Munda languages. It exhibits the characteristics agglutinating of an agglutinative tongue to an extraordinarily languages. complete degree. The only other form of speech with which I can compare it in this respect is Turkī. What Professor Max Müller has said about that language applies with equal force to Santālī, the typical form of Munda speech.

"It is a real pleasure to read a Turkish grammar, even though one may have no use to acquire it practically. The ingenious ways in which the numerous grammatical forms are brought out, the regularity which pervades the system of declension and conjugation, the transparency

and intelligibility of the whole structure, must strike all who have a sense of that wonderful power of the human mind which has displayed itself in language. . . . We have before us a language of perfectly transparent structure, and a grammar the inner workings of which we can study, as if watching the building of cells in a crystal beehive. An eminent orientalist remarked: 'We might imagine Turkish to be the result of the deliberations of some eminent society of learned men'; but no such society could have devised what the mind of man produced, left to itself in the steppes of Tartary, and guided only by its innate laws, or by an instinctive power as wonderful as any within the realms of nature. . . . The most ingenious part of Turkish is undoubtedly the verb. Like Greek and Sanskrit, it exhibits a variety of moods and tenses, sufficient to express the nicest shades of doubt, of surmise, of hope, and of supposition. In all these forms the root remains intact, and sounds like the key-note through all the various modulations produced by the changes of person, number, mood, and time. But there is one feature so peculiar to the Turkish verb that no analogy can be found in any of the Aryan languages, the power of providing new verbal bases by the mere addition of certain letters, which give to every verb a negative, or causative, or reflexive, or reciprocal meaning. In their system of conjugation, the Turkic dialects

Agglutination in Mundā languages.

can hardly be surpassed. Their verbs are like branches which break down under the heavy burden of fruits and blossoms."

444. Nearly every word of the above applies with equal force to Santālī. Suffix is piled upon suffix, till we obtain words which, to European eyes, seem monstrous in their length, yet which are complete in themselves, and every syllable of which contributes its fixed quota to the general signification of the whole. One example of the use of suffixes must suffice. The word dal means "strike," and from it we get dal-ocho-akan-tahen-tae- $ti\tilde{n}$ -a-e, which signifies "he, who belongs to him who belongs to me, will continue letting himself be struck." If we insert the syllable pa in the middle of the root, so that we get dapal, the beating becomes reciprocal, and we have a fight, so that dapal-ocho-akan-tahen-tae-tiñ-a-e means "he, who belongs to him who belongs to me, will continue letting himself be caused to Again, if we substitute ako-an for akan, the same pugnacious individual with a string of owners will, with less disinterestedness, continue causing to fight only for himself. The best idea of the enormous number of complex ideas which can thus be formed according to the simplest rules may be gained from the fact that the conjugation of the verb "to strike" in the third person singular alone, occupies nearly a hundred pages in Mr. Skrefsrud's Santālī Grammar.

guages.

445. Among other characteristic features of the Munda languages we may teristics of mention the following. They contain four sounds, usually known as semiconsonants, the enunciation of which is checked and left incomplete, the breath being expired through the nose.* Although masculine and feminine nouns are distinguished, there are only two real genders, one for all animate and the other for all inanimate objects. Nouns have three numbers, a singular, a dual, and a plural, the dual and plural numbers being indicated by suffixing the dual or plural respectively of the third personal pronoun to the noun. Short forms of all the personal pronouns are freely used, in each case as verbal suffixes. The dual and plural of the first personal pronoun have each two forms, one including the person addressed, and the other excluding him. If, when giving orders to your cook you say, "we shall dine at half past seven," you must be careful to use ale for "we," not abon; or else you will invite your servant to the meal, which might give rise to awkwardness. Participial formations are used instead of relative pronouns, exactly as in Tibeto-Burman and Dravidian languages. "The deer which you bought yesterday" would be rendered "the yesterday deer bought by you." Roots are modified in meaning not only by suffixes but also by infixes, as in da-pa-l mentioned above. The logical form of the Munda sentence is altogether different from that of an Aryan one, and hence it is impossible to divide the language into the parts of speech with which we are familiar, say, in English. The nearest thing which it has to what we call a verb, merely calls up an idea, but is unable to make any assertion. The final assertion is made by

^{*} Mr. Skrefsrud, who is, I believe, the only scholar who is familiar with both Bode and Santāli, appears to consider these Mundā semi-consonants as identical with the 'abrupt' tone of the Indo-Chinese languages.

one of the most characteristic features of Munda Grammar, a particle known as "the categorical a." By its form, the sentence first unites the represented ideas into a mental picture, and then, by a further effort, affirms its reality. In English we say "John came." A Santālī would first call up a picture of John having come, and then, by adding the categorical a, would assert that this picture was a fact. Hence this a is not used in sentences which do not contain a categorical assertion, e.g., those which in English would contain a verb in the subjunctive or optative mood. Santālī, with what is really better logic, relegates subjunctive and relative to what may be called the incomplete verb in company with what are with us participles, gerunds, and infinitives, and forms the only complete and real verb by the addition of the categorical a.

446. As in the case of several Tibeto-Burman tribes, the names which we Names of give to many Munda ones are not those by which their members call themselves, Munda but those which we have adopted from their Aryan-speaking neighbours. We guages. but those which we have adopted from their Aryan-speaking neighbours. also observe the same principle running through the names by which they do call themselves that is so common among the Tibeto-Burmans. Most of the tribes simply call themselves "men," the same word with dialectic variations, Köl, Körā, Kör-kū (simply the plural of Kör), Hörō, Hor, or Hō, being used nearly universally. The Indian Aryans have adopted in one case the word "Kol," as a sort of generic term for any of these non-Aryan tribes, and have identified the word with a similarly spelt Sanskrit one meaning "pig," a piece of etymology which, though hardly according to the ideas of European science, is infinitely comforting to those that apply it. The Raj of these Kols is a subject of legend over large tracts of the south side of the Gangetic valley, where not one word of Munda origin has been heard for generations. The name is perhaps at the bottom of our word "coolie," and of the names of one or more important castes which would indignantly deny their Munda origin.

447. The present stronghold of the Munda languages (the people are spread Habitat of much wider) is the north-east of the central plateau of India. The hills of the the family. Sonthal Parganas, Chota Nagpur, Orissa, Chhattisgarh, and North-East Madras are full of tribes speaking various forms of the Munda tongue, mixed here and there with advance colonies of people whose speech is Dravidian proper. There are also many in the plains districts at the foot of these mountains, so that in North-Eastern India they cover a large tract of country. Crossing the Central Provinces, the mountains of which are mainly occupied by Dravidian tribes, we find the K $ar{ ext{c}}$ rk $ar{ ext{w}}$ s, also speaking a Mund $ar{ ext{a}}$ language, at the north-west end of the plateau, where Berar and the Central Provinces meet. Here also we meet the Bhīls, who have so often been credited with speaking a Mundā language. It is possible that they once did so, but, so far as I can ascertain, they now all speak a broken Ğujarātī, a broken Marāthi, or a broken Hindī, according to the locality where they happen to live. It may be that there are tribes which have still retained the language of their forefathers. They have not, however, yet been discovered. Here also may be mentioned once for all a number of so-called Mundā languages found in the Chhattisgarh country, Baigā, Bhinjia, Bhunjia, and the like, which are really the names of clans or of groups of exorcists, who have abandoned their original language, Munda or Dravidian, and now talk a broken patois of the local Chhattisgarhi.

Munda languages are also widely spoken in North-Eastern Bengal and Assam. People who use them are largely employed as coolies in both tracts, especially in tea gardens. A colony of them has also been settled in Assam for some years, consisting of emigrants led thither by the missionaries who have so successfully worked amongst them in their own home. Mundas as a body make excellent labourers, and show no reluctance to leave their native country for work at a distance.

Fully eleven-twelfths of the Mundas of Western Bengal and Chota Nagpur fall under one or other of the two great nationalities of Santāls and Kols. former occupy mainly the north and east, and the latter the south. The matter has, however, been somewhat complicated by the fact that some Santals are wrongly called Kols.

448. The head-quarters of Santāli are, naturally, the Sonthal Parganas, north-Santāli. east of the Chota Nagpur plateau, at the eastern end of that great range of hills which extends right across India as far as Mount Abu; but the language covers a much larger tract of country. To the north there are numbers of its speakers in Bhagalpur and Monghyr, and to the east we find it in the districts of Birbhum and

Murshidabad. It extends much further south, through Manbhum, Bankura, Burdwan, Midnapur, and eastern Singhbhum, right into the Orissa Tributary States. Only to the west do we find but few speakers. There are some in the parts of Hazaribagh near the Sonthal Parganas, and (if local returns are correct) an overflow from the Orissa Tributary States into the State of Raigarh, which belongs politically to the Central Provinces. It is called by various names. The proper spelling of the word which we pronounce as Santāl is said to be Sāontār, and in addition to this we have Mānjhī, Thār, and, the name by which the people call themselves, Hor or "men." The language has two

Mahlī. Kārmālī.

"Kōl."

 or three dialects, differing slightly from the standard, the principal of which are Mahlī and Kārmālī. Both are mostly spoken in the Sonthal Parganas and Manbhum, and the latter is also incorrectly called "Kōl" by many writers, its speakers being wrongly classed as Kōls at the last Census. It is said to be a form of Santālī, and, so far as our present information goes, neither it nor the people who use it have any but the most distant connection with the Kōls of Central and South Chota Nagpur.

Santālī has received much grammatical study. The first works of importance were written by the Norwegian missionaries of the Sonthal Parganas, amongst which Mr. Skrefsrud's grammar is still the leading authority on the language. The Free Church missionaries of Manbhum have also produced some useful elementary works, and an excellent dictionary is now issuing from their press. Nor have officers of Government been idle. We have an English-Santālī dictionary from the pen of Mr. Martin, and the late Mr. John Boxwell wrote the first scientific examination of the language, an account which for insight and clearness has never been superseded. In Europe the Danes, headed by Professor Thomsen of Copenhagen, have made a special study of this speech from the point of view of comparative philology. There are several Santālī versions of the New Testament and of a portion of the Old.

Kōl.

M undārī.

Population returning it. Dialect. Mundarī 440,794 371,860 Ηō . Bhumij 111,304 Birbor 526 3,880 Turiā 20,323 Not specified Total, Köl 948,687

449. The Köl language has its home in Central and South Chota Nagpur and in the neighbouring portions of the Orissa Tributary States and of Chhattisgarh.

It has two main dialects, Mundārī and Hō, the former of which is spoken to the north, mainly in Ranchi and Palamau, while Hō is spoken to the south in Singhbhum and the neighbourhood. Mundārī, which its speakers call Hōrō, has also received considerable attention from the missionaries who work among the tribe. The Church of England, the German Evangelical Mission, and the Church of Rome have all contributed to our knowledge. It should be noted that the Dravidian Oraons in a part of the district of Ranchi have abandoned their own language and speak a form of Mundārī known

as Hōrōliā Jhagar. Hō, or, as it is often called, Kōl, is the dialect of the Larikā or Fighting Kōls, whose principal seat is the district of Singhbhum and the Tributary States to its south. It closely resembles Mundārī, the main difference being one of pronunciation. As we see from its name, Hō frequently drops a final r at the end of a word. Of the other Kōl dialects the most important is Bhumij (with a sub-dialect, Tāmuriā), spoken in the same country as Kōl.

There is also Birhōr, the language of the "men of

Bhumij, Tāmuriā. Birhōr.

Hō.

Turiā.

Sub-dialect.			Population returning it.	
Bhumij T ām uriā	:	:	:	103,732 7,572
Total,	Bhu	mij	•	111,304

There is also Birhōr, the language of the "men of the forest," spoken in Chota Nagpur. The Turiās of Chota Nagpur and Sambalpur are said to speak yet another dialect. People known as Kōls are found living as far west as Banda in the United Provinces, but beyond the frontiers of Chota Nagpur they have ceased to speak their proper language, and use the ordinary Hindī dialect of their Aryan neighbours. The New Testament and portions of the Old

have been translated into Mundārī.

450. The only other considerable tribes of Western Bengal who speak Mundā languages are the Korwās, the Khariās, and the Juāngs. The Korwās, who

Korwa.

Dialect.		Population returning it.
Korwā Singlī Not specified .	•	15,882 173 387
Total, Korwā	•	16,442

appear to be related to the Mundas, inhabit the west of Chota Nagpur, especially the States of Sirguja and Jashpur, the Dewan of the latter being a member of the tribe. They are even found in that part of the district of Mirzapur which lies south of the Son, being the only Munda tribe speak-singli.

ing a Munda language in the United Provinces. Here their language is called Korwārī. Singlī or Erngā is said to be a dialect of Korwā. The Khariās are Khariā. Their chief home is in the Ranchi district, but they are also much scattered. found eastwards as far as Birbhum, westwards over the greater part of Chota Nagpur, and southwards in Sambalpur and in the adjoining Tributary States of Chhattisgarh and Orissa. They do not all use their own language. In Manbhum they speak a broken Bengali, while in the Orissa Tributary States some of them at any rate use a Dravidian form of speech. The Juangs or Patuas of the States Juang. of Keonjhar and Dhenkanal in Orissa speak a language which is said to be closely allied to Khariā, although it has borrowed largely from Oriyā. They are probably the lowest in the scale of civilization of all the Munda tribes. quite recently the women of the tribe did not even sew fig leaves together to make themselves aprons. A bunch of leaves tied on in front and behind was all that was claimed by the most exacting demands of fashion, and this costume was "renewed as required, when the fair wearer went to fetch cattle from the wood, which provided her millinery." Attempts have of late been made to introduce the wearing of loin-cloths, with what success I am unaware. Other minor tribes of the eastern Mundas are the following: Asur or Agaria, with a dialect called Asur.

Dialect.	Population returning it.
Āsur Agariā Birjiā (Chota Nagpur). " (Central Provinces)	3,126 323 1,377 46
Total, Asur	4,872

Birjiā or Kōrāntī, is spoken by wild tribes of Ranchi, and an Asur grammar has been written by Dr. Hahn. Agariā is said to be the same language. Kōrā is spoken in Manbhum, Bankura, and the Kōrā. Orissa Tributary States. It is also said to exist in Sambalpur and the neighbouring Feudatory States, where a language called Kisan has been identified Kisān is spoken by many thousand people Kisān. in that part of the country, but the specimens of it which I have seen are really specimens of Kurukh, a Dravidian, not a Munda, language. We are not

entitled to assert from this that Kisan is always a Dravidian language, for, like Khariā, some members of the tribe may have changed their language for another. Indeed, Kisan, which merely means 'cultivator,' may not be a real language at all, but may connote simply the language of cultivators just as 'Kōrā' or 'Kōdā' is by some considered to mean 'digger,' and to have nothing to do with the Munda word meaning 'man.' For these reasons, the speakers of Kisān and Kōdā in the Central Provinces have been shown under the head of Kurukh. The matter is further complicated by the fact that in many cases the Korās have been confounded with the Korwas, who are an altogether different tribe, speaking a different language. The most southerly forms of Munda speech are those spoken by the Savaras and Gadabas of North-East Madras. The former have been identi- Gadaba and fied with the Suari of Pliny and the Sabarae of Ptolemy. A wild tribe of the same name is mentioned in Sanskrit literature, even so far back as in that of late vedic times, as inhabiting the Deccan, so that the name, at least, can boast of a great antiquity.

451. Crossing India we find in the western districts of the Central Provinces and in the neighbouring portion of Berar the Western Munda language called Korkū.* Korkū. We have a short grammar of this language and a translation into it of the Gospel of

	Dialect.		Population returning it.
Kôrkū Muāsî			81,263 6,412
Тота	ı, Körkü	•	87,675

St. Mark. There are people also called Korkus, in the west of Chota Nagpur in the country overlooking Baghelkhand, but, so far as my inquiries extend, they now all use an Aryan language, and whether they are really the same tribe as the Korkus of the Berars I do not know. The Western Körkü is said to have two dialects, Muāsī and Nihālī. The former is spoken in Chhindwara. As for Nihālī, it appears Muāsī. to have died out in the Berars, where it used to be a

^{*} The home of its speakers is in the west of the Pachmarhi Hills and in the Betul district of the Central Provinces. The Berar Körküs are mainly found in the Melghat Taluk of Ellichpur, which is geographically a part of Betul.

fairly important language. Specimens have been obtained from Nimar in the Central Provinces, which have a Mundā basis, but are largely mixed with Dravidian.

The Dravidian Sub-Family.

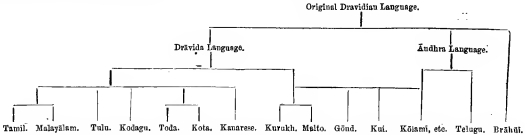
Habitat.

452. Of much greater importance than their Munda cousins in regard to the number of their speakers are the languages which are known as Dravidian. Broadly speaking, they form the speech of the south of the Indian peninsula, as

Lauguage.				Population returning it.
- Tamil				16,525,500
Malayālar	m		·	6,029,304
Telugu				20,696,872
Kanarese			·	10,365,047
Kodagu			·	39,191
Tulu				535,210
Toda				805
Kota				1,300
Gönd (inc	Iudin	g Köla	amī)	1,125,479
Kandh	0	٠.	· .	494,099
Kurukh				591,886
Malhar	•			465
Malto				60,777
Brāhūi				48,589
Total, Sub-	Dra fami			5 6,5 14,524

contrasted with the Aryan languages of the north. The northern limit of this southern block of Dravidian languages from this point of view may roughly be taken as the north-east corner of the district of Thence, towards Chanda in the Central Provinces. the Arabian Sea, the boundary runs south-west to Kolhapur, whence it follows the line of the Western Ghats to about a hundred miles below Goa, where it joins the sea. The boundary eastwards from Chanda is more irregular, the hill country being mainly Dravidian, with here and there a Munda colony, and the plains Arvan. Kandh, which is found most to the north-east, is almost entirely surrounded by Aryan speaking Oriyas. Besides, however, this solid block of Dravidian speaking country, there are islands of languages belonging to the family far to the north in the Central Provinces and Chota Nagpur, even up to the bank of the Ganges at Rajmahal.

Most of these are rapidly falling under Aryan influences. Many of the speakers are adopting the Aryan caste-system, and with it broken forms of the Aryan language, so that there are in this tract numbers of Dravidian tribes to whose identification philology can offer no assistance. Finally, in far-off Baluchistan, there is Brāhūī, concerning which, as already stated, there have been many discussions as to whether it is the advance guard or the rear guard of Dravidian migration. The following table shows the relationship which exists between the various Dravidian languages. Sanskrit writers divided the speeches of Southern India into two, which they named "Āndhra" and "Drāvida" respectively. This division is well borne out by the present conditions of the existing vernaculars. Āndhra was the parent of Telugu. Kōlamī, Kui, and Gōnd are intermediate languages, and, except Brāhūī, all the others are descended from Drāvida:



Characteristics. 453. The Dravidian languages are polysyllabic and agglutinative, but do not possess anything like the wonderful luxuriance of agglutinative suffixes which we have noticed as distinguishing the Mundā family. They represent, in fact, a later stage of development, for although still agglutinative, they exhibit the suffixes in a state in which they are beginning to be modified by euphonic considerations, dropping letters in one place and changing vowels in another. The suffixes, however, though thus sometimes losing their original form, are still independent and separable from the stem-word, which itself remains unchanged. The following general account of the main characteristics of the Dravidian forms of speech is taken with one or two verbal alterations from the Manual of the Administration of the Madras Presidency:—

"In the Dravidian languages all nouns denoting inanimate substances and irrational beings are of the neuter gender. The distinction of male and female appears only in the pronouns of the third person, in adjectives formed by suffixing the pronominal terminations, and in the third person of the verb. In all

other cases the distinction of gender is marked by separate words signifying 'male' and 'female.' Dravidian nouns are inflected, not by means of case terminations, but by means of suffixed postpositions and separable particles. Dravidian neuter nouns are rarely pluralised. The Dravidian dative (ku, ki, or ge) bears no analogy to any case termination found in Sanskrit or other Indo-European languages. Dravidian languages use postpositions instead of prepositions. In Sanskrit adjectives are declined like substantives, while in Dravidian It is characteristic of Dravidian adjectives are incapable of declension. languages in contradistinction to Indo-European, that, wherever practicable, they use as adjectives the relative participles of verbs, in preference to nouns of quality, or adjectives properly so called. A peculiarity of the Dravidian dialects is the existence of two pronouns of the first person plural, one inclusive of the person addressed, the other exclusive. The Dravidian languages have no passive voice, this being expressed by verbs signifying 'to suffer,' etc. The Dravidian languages, unlike the Indo-European, prefer the use of continuative participles to conjunctions. The Dravidian verbal system possesses a negative as well as affirmative voice. It is a marked peculiarity of the Dravidian languages that they make use of relative participial nouns instead of phrases introduced by relative pronouns. These participles are formed from the various participles of the verb by the addition of a formative suffix. Thus, 'the person who came' is in Tamil literally 'the who-came.'"

454. The relationship of the Dravidian to the so-called Turanian languages Relationship Dr. Caldwell long ago pointed out points of with Nonis a complicated question. resemblance between these two families, and more especially between the languages. Dravidian languages on the one side and the Finnish, Hungarian, and Turkish languages on the other. This, however, is not the place to enter upon the discussion of so large a subject. We must content ourselves with pointing out the vast questions which it raises. If the theory is correct (and I may say at once that, personally, I do not accept it), it might lead us to look upon the Dravido-Munda languages as forming a connecting link between that of Finland and those of Australia. The audacity of philologists could hardly go further than this, and yet there is something to be said in favour of the relationship on

both sides of the connecting family.

455. Little can be added to what has been written in previous census reports Tamil. regarding the various Dravidian languages. What follows is mostly a repetition of well-known facts in words that have been used before. The first language to be mentioned is Tamil, not because it is numerically or geographically the most important, but by reason of its being the most cultivated and the best known of the Dravidian forms of speech. It covers the whole of Southern India up to Mysore and the Ghats on the west, and reaches northwards as far as the town of Madras, and beyond. It is also spoken as a vernacular in the northern part of the island of Ceylon, while most of the emigrants from the Peninsula to British Burma and the Straits Settlements, the so-called Klings or Kalingas, have Tamil for their native language; so also have a large proportion of the emigrant coolies who proceed from Madras to Mauritius and the West Indies. In India itself, Tamil speakers, principally domestic servants, are found in every large town and cantonment. The Madras servant is usually are found in every large town and cantonment. without religious prejudices or scruples as to food, headgear, or ceremonial, so that he can accommodate himself to all circumstances, in which respect he is unlike the Northern Indian domestic. Tamil, which is sometimes Malabar, and also, by Deccan Muhammadans and in the West of India, Arava, is a fairly homogeneous language. Only some petty dialects such as Irula, Irula,

Population returned in Madras and Coorg. Dialect. 932 Irula 241 Kasuva 44.768 Yerukala

Kasuva, and Yerukala have been reported. The Kasuva, and Yerukala have been reported. The Kasuva, and Yerukala. first two are the dialects of small tribes in the Nilgiris, and the last, which is also known as Korchi or Korava, is used by a clan of vagrants, and will be dealt with under the head of gipsy languages. Malasar is a corrupt Tamil spoken by a forest tribe which inhabits the northern slope of the Anamullay range. Standard Tamil itself has two forms, the Shen (i.e., perfect) and the Kodum or Codoon (i.e., rude). The first is the literary

language used for poetry, and has many artificial features. Codoon Tamil is the

style used for the purposes of ordinary life. Ancient Tamil had an alphabet of its own, the Vatteluttu, i.e., 'round writing,' while the modern language employs one which is also in its present form very distinctive, and which can be traced up to the ancient Brahmī character used by Asōka, through the old Grantha alphabet used in Southern India for Sanskrit writings. The Vatteluttu is also of North Indian origin.

The modern Tamil character is an adaptation of the Grantha letters which corresponded to the letters existing in the old, but incomplete, Vatteluttu alphabet, from which, however, a few characters have been retained, the Grantha not possessing the equivalents. Like the Vatteluttu, it is singularly imperfect considering the copiousness of the modern vocabulary which it has to represent. Tamil is the oldest, richest, and most highly organised of the Dravidian languages; plentiful in vocabulary, and cultivated from a remote period.

Malayalam.

456. Closely connected with Tamil is Malayalam, the language of the Malabar Its name is derived from mala, the local word for "mountain," with a termination which some explain as meaning "district," and others as meaning "sudden slope." It is a modern offshoot from Tamil, dating from, say, the ninth century. In the seventeenth century it became subject to Brahmanical influence, received a large infusion of Sanskrit words, and adopted the Grantha instead of the Vatteluttu character for its alphabet. From the thirteenth century the personal terminations of the verbs, till then a feature of Malayalam as of the other Dravidian languages, began to be dropped from the spoken language, and by the end of the fifteenth century they had wholly gone out of use except by the inhabitants of the Laccadives and by the Moplahs of South Kanara, in whose speech remains of them are still found. The Moplahs, who as Musalmans had religious objections to reading Hindu mythological poems, have also resisted the Brahmanical influence on the language, which with them is much less Sanskritised than amongst the Hindus, and, where they have not adopted the Arabic character, they retain the old Vatteluttu. Malayalam has a large literature, principally, as explained above, Brahmanical. It has one dialect, the Yerava, Yerava . 13,175

Yerava.

spoken in Coorg.

Telugu.

Telugu, as a vernacular, is more widely spread than Tamil. It occupies practically the whole of the east of the peninsula till it meets Tamil on the To the north it reaches to Chanda in the Central Provinces, and, on the coast of the Bay of Bengal, to Chicacole, where it meets Oriya. To the west it covers half of the Nizam's dominions. The district thus occupied is the Andhra of Sanskrit geography, and was called Telingana by the Muhammadans. Speakers of the language also appear in the independent territory of Mysore and in the area occupied by Tamil. Only on the west coast are they altogether The Telugu or Telinga language ranks next to Tamil in respect to culture and copiousness of vocabulary, and exceeds it in euphony. Every word It used to be ends in a vowel, and it has been called the Italian of the East. named the Gentoo language from the Portuguese word meaning "gentile," but this term has dropped out of use amongst modern writers. It employs a written character which, like that of Tamil, is derived from the Brahmi alphabet of Asōka, but by an altogether different line of descent, as its pedigree comes down through the Vengi and Chālukya scripts of the seventh century A.D. The Kanarese alphabet has the same origin, and the two were identical in the thirteenth century, but since then a marked divergence has arisen, which has increased since the introduction of printing in the course of the nineteenth century. Neither of these characters has been limited by the number of letters in the old Vatteluttu alphabet, as was the case with Tamil, and hence they are as full and complete as that of Malayalam or of any of the alphabets used for writing Sanskrit. The curved character of the letters is a marked feature of both, and this is due to the custom of writing with a stylus on palm-leaves, which a series of straight lines would inevitably have split along the grain. Telugu has borrowed many words from Sanskrit, and has a considerable literature. has no proper dialects, unless we can call by that name a few tribal corruptions of the standard language such as Komtāu, spoken

Kõmtāū, Yānādi, and Chentzu. Gipsy corruptions.

in Madras. There are also Gipsy tribes, such as the Kaikādīs and the Waddars, whose members use a deformed kind of Telugu. As a Dravidian language,

Telugu occupies a somewhat independent position in regard to the others. This was clearly recognised by the old Sanskrit writers, who called it "Andhra," in contradistinction to the other languages of Southern India, which they grouped

together under the name of "Dravida."

457. The true centre of the Kanarese-speaking people is Mysore. The historic Kanarese. "Carnatic" was for the most part on the Deccan plateau above the Ghāts. It is also spoken in the south-east corner of the Bombay Presidency, and occupies a strip of the coast between Tulu and Marāthī. Above the Ghāts, it stretches eastwards well into the Nizam's territory, and northwards to beyond the Kistna. The character used for writing and printing Kanarese is, as stated above, closely connected with that employed for Telugu, but the language itself possesses greater affinity to Tamil. The ancient Kanarese alphabet, known as Hala-kannada, which was the same as the contemporary Telugu one, dates from the thirteenth century, and in it is preserved an ancient form of the language, analogous to that of literary Tamil, andnearly as artificial. Up to the sixteenth century Kanarese was free from any admixture of foreign words, but since then the vocabulary has been extensively mixed with Sanskrit. During the supremacy of Haidar Ali and Tippu Sultan, Urdu words were largely imported into it from Mysore, while it borrowed from Marathi on the north-west and from

. 1	Diale	eţ.		Population returning it in Madras and Coorg.
Badaga Kurumba		•	•	34,229 9,206

Telugu on its north-east. Dialects of Kanarese are Badaga, Kurumba, and Kodagu. The first two are spoken in the Nilgiri Hills. The Badaga Badaga. tribe, called by our early historians the Burghers, speak a language which closely resembles old The dialect of the forest tribe of Kanarese. Kurumbas or Kurubas is a corruption of Kana-Kurumba. rese with an admixture of Tamil. Kodagu

Coorgi is by some classed as an independent form of speech. It is the language of Coorg, and is described by Bishop Caldwell as standing about midway between In the Census returns it is treated as a distinct old Kanarese and Tulu. language.

458. Tulu, immediately to the south-west of Kanarese, is confined to a small Tulu. area in or near the district of South Canara in Madras. The Chandragiri and the Kalyanapuri Rivers in that district are regarded as its ancient boundaries and it does not appear to have ever extended much beyond them. It is a cul-

	Dialect.		Population returning it in Madras.
Koraga Bellara		•	3,144 196

tivated language, but has no literature. It uses the Bishop Caldwell describes it as Kanarese character. one of the most highly developed of the Dravidian It differs far more from its neighbour Malayālam than Malayālam does from Tamil, and more nearly approximates the Kodagu dialect of Kanarese. It is said to have two dialects, Koraga Koraga and and Bellara.

459. The remaining languages of the Dravidian tract proper are Toda and Toda. Kota, both spoken by wild tribes in the Nilgiris. By some they are considered to be dialects of Kanarese, but Bishop Caldwell maintains that they are distinct languages. Toda has received a good deal of attention, mainly because its speakers are within easy reach of Ootacamund. The Kotas are another tribe Kota. lower in position and occupation than the Todas. Todas and Kotas are said to understand each other's language. The number of speakers of each is very small, and the tongues have only survived through the secluded positions of the tribes.

460. We now come to the scattered Dravidian languages of Northern and Western India. The best known of these is Gond, spoken mainly in the Central Gond. Provinces, but overflowing into Orissa, North-Eastern Madras, the Nizam's territories, Berar, and the neighbouring portions of Central India. Its chief peculiarity is usually said to be an elaborate conjugational system, but this is more apparent than real. The Linguistic Survey shows that it has a common ancestor with Tamil and Kanarese, and that it has little immediate connexion with its neighbour Telugu. The language is popularly known as "Gondi," which means only "the language spoken by Gonds," and, as many Gönds have abandoned their ancestral tongue for that spoken by their Aryan neighbours, it is often impossible from the mere name alone to say what

language is connoted by it. For instance, there are many thousands of Gonds in Baghelkhand, who have been reported to the Linguistic Survey as speaking Göndī, but this, on examination, turns out to be a broken form of Baghēlī. Similarly, the Gönd Ōjhās of Chhindwara, in the heart of the Gönd country, speak what is called the Ojhi dialect, but this is also a jargon based on Bagheli. Until, therefore, all the various forms of alleged Gondi have been systematically examined, great reserve must be used in speaking of the Gond language as a That, however, there is such a language, that it is Dravidian, and that it is spoken by many thousands of people, there is not the slightest doubt. language is usually said to have numerous dialects of which the following are the principal: Mari or Maria and Parji, both spoken in the Bastar State. Gattu or Gotte, the former being said to be the correct spelling, is the language of the Hill Kois, and is found in Chanda, Vizagapatam, and Godavari, and the related Kōī or Kōyā, in the same locality, as well as in Bastar and the Nizam's territories. None of these, however, are real dialects. The true Gond language is the same everywhere, and all that can be said is that, as we go east and south it is more and more mixed with the neghbouring Telugu. Chanda and the Nizam's territories we have Naikī, and in Berar Kolamī and

Mārī, Pārjī. Gattu. Kôī.

Naikī.

Kõlamī. Ladhādī.

	Dialect			Population returning it.
Mārī Pārjī Gattu Kōī Kōlamī Unspeci	: : :			59,749 8,833 5,494 8,144 1,505 1,041,754
	Cotal,	Gönd	•	1,125,479

Ladhādī. Naikī and Kōlamī are closely connected, and differ considerably from the other Gōnd dialects. They will be classed as forming an independent language when the Linguistic Survey finally disposes of them. Ladhādī is now so mixed with Aryan elements that its final classification is at present doubtful. Gōnd has no literature and no character of its own, but the Gospels and the book of Genesis have been translated into it. There are several grammatical sketches and vocabularies of the various dialects.

Kandh.

461. Kandh, as the Oriyās call it, or Kui, as its speakers call themselves, is the language of the Khonds of the Orissa Hills and the neighbourhood. It is unwritten and has no literature, but the Gospel of St. Mark and one book of the Old Testament have been translated into it, the Oriyā character being employed to represent its sounds. The language is much more nearly related to Telugu than Gond, and has the simple conjugation of the verb which distinguishes all the Dravidian languages of the south. It has two dialects, those of Chinna Kimedi, and of Bōd and Gumsar.

Kurukh.

462. Further north, in the hills of Chota Nagpur, and in Sambalpur and Raigarh in the Central Provinces, amongst a number of Mundā languages, we find the Dravidian Kurukh or, as it is often called, Oraon. In the Central Provinces

it is usually called Kisān, the language of cultivators, or Kōdā, the language of diggers. The latter name should not be confused with the Mundā Kōrā. It also has no literature, and is unwritten, save for translations of the Gospels, and a few small books written by missionaries. We possess an excellent grammar of this language, which clearly

proves its Dravidian character. Kurukh has no dialects proper, but a corrupt form, known as "Berga Oraon," is found in the Native State of Gangpur. The Kurukhs near the town of Ranchi have abandoned their own language, and speak a corrupt Mundari called "Höröliä Jhagar."

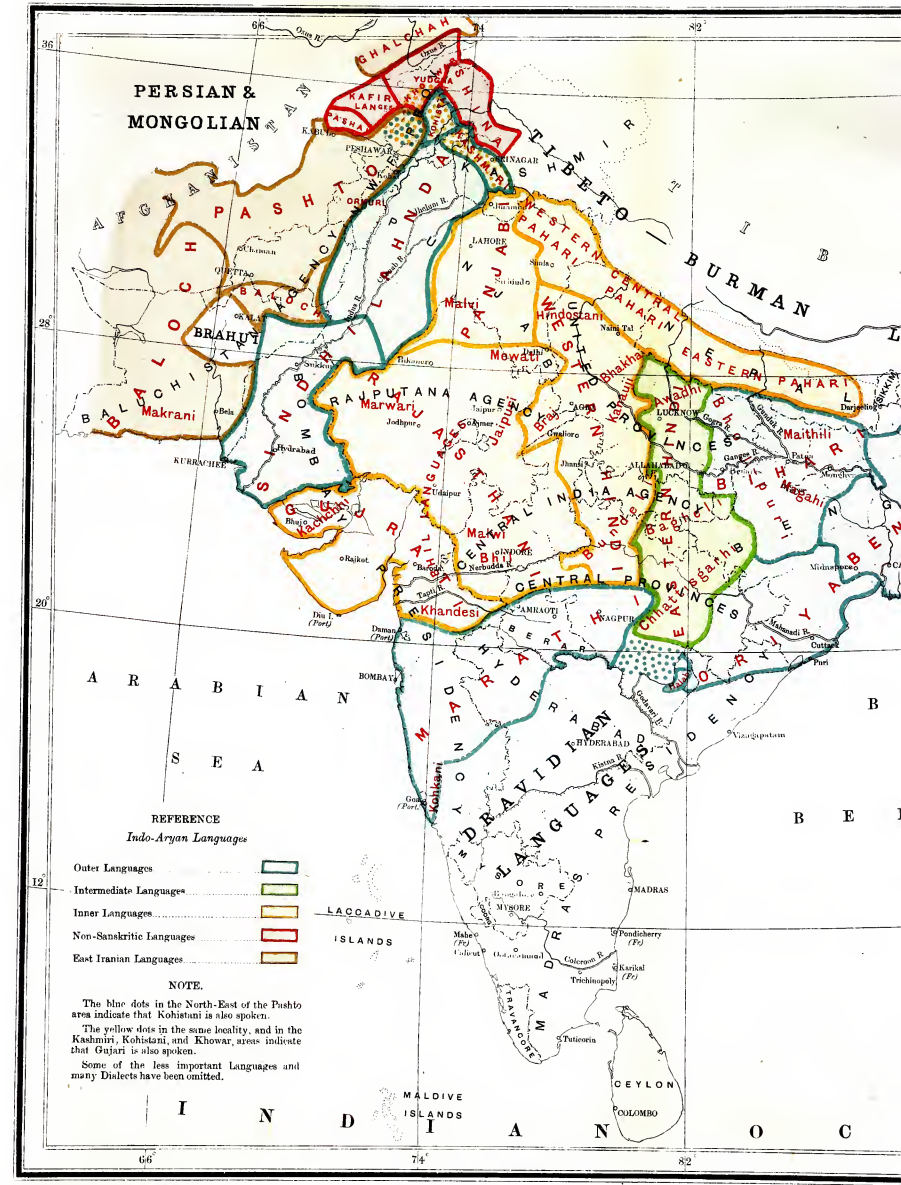
463. Malhar is a small Dravidian language spoken by 465 people in the Keonjhar State in Orissa. It was first discovered during the present Census, and except its undoubted Dravidian character, little is known about it. It seems

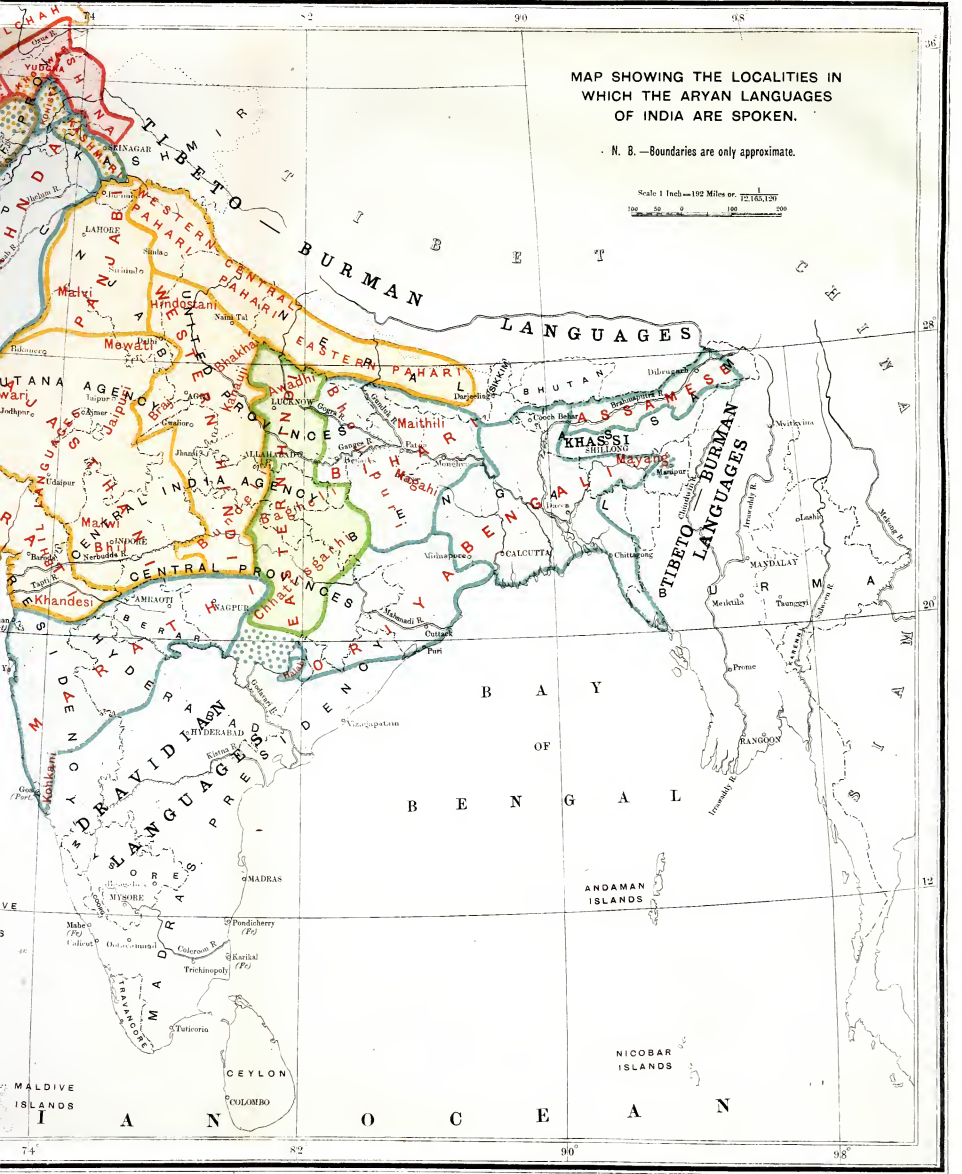
Malto.

Malhar.

to be a corrupt Kurukh.

464. Finally, in this direction, we have the Malto, spoken by the Maler, or hillmen of Rajmahal. It is closely connected in its grammar with Kurukh, but has borrowed much of its vocabulary from the Aryan languages in its neighbourhood. It also appears to have borrowed to a small extent from the neighbouring Santālī. The Psalms, the four Gospels, and the Acts of the Apostles have been translated into it, but it possesses no indigenous literature or written character. We have a good grammar of it by one of the missionaries of the Church Missionary Society. Kurukh and Malto are sister-languages, and are related to





According to tradition their speakers are immigrants from the

Carnatic and came to their present seats in comparatively recent times.

465. Turning now to the western frontier of India, we come to the Brāhūi, Brāhūi. spoken in the north of Sind and the east of Baluchistan. Ethnologically, the connection of the Brāhūis with the inhabitants of Southern India has not yet been established. Of their ancient history little is known. They appear to have been driven from their ancient home on the lower Indus towards the inhospitable and inclement mountainous regions of Middle Baluchistan. They lead a pastoral life, living on the produce of their herds, and are generally inoffensive, sociable, and given to hospitality. Their distinguishing characteristics are an olive-coloured skin, a feeble, middle-sized frame, and a dark, thin, beard; and, notwithstanding the high altitude of their domicile and the cold climate in which they live, they have retained their dark complexion. language is connected with the Dravido-Munda stock has long been known, and was finally proved by Dr. Trumpp in the year 1880. The best known authority on the subject is the account of the tribe and of their speech published by Dr. Duka in 1887, in which the results of Trumpp's investigations have been incorporated. The latter scholar was of opinion that the language is more closely connected with the Dravidian than with the Munda family, more especially as it possesses no dual, which is a prominent characteristic of the last-named, and this has been fully confirmed by the Linguistic Survey. There are several grammars and vocabularies available, and a reading book, containing specimens of the language, was published at Karachi in 1877. No portion of the Bible seems to have been translated into it. The portion of Baluchistan inhabited by the Brāhūīs was not one of those in which vernacular languages were returned for the Census, and hence nearly all the speakers of Brāhūī shown in the tables hail from Sind. In their own home many do not speak their tribal language. The Brāhūīs frequently marry women of alien tribes, and in such cases the children speak their mother-tongue, rather than that of their fathers.

INDO-EUROPEAN FAMILY. THE ARYAN SUB-FAMILY.

466. The original home from which the populations, whom we now group Original together under the name of Indo-Europeans, spread over Europe and parts of home. Western and Southern Asia, has been a subject of long discussion, extending over many years. We English are probably most familiar with the cautious opinion expressed by the late Professor Max Müller, that it was "somewhere in Asia," although his oft-repeated warning that the existence of a family of Indo-European languages does not necessarily postulate the existence of one Indo-European race, has too often been ignored by writers who should have known better. The earliest enquirers based their conclusions in the main on Philology, and in former times it was, indeed, universally assumed that the original seat should be sought for either on the Caucasus or on the Hindu Kush. other sciences have been made the handmaids of the enquiry. History, Anthropology, Geography, and Geology have all been pressed into the service. logy fell for a time into discredit, and a more recent opinion, based in the main upon Anthropology, asserted with equal decision that the locality must be looked for in North-Western Europe. More recently, we have been led back to the old theory, and have had Armenia and the country round the Oxus and Jaxartes pointed out to us as the place of origin. The latest researches are those of Professor Otto Schrader, who, after a review of all the evidence available, considers that the oldest probable domicile of the Indo-Europeans is to be sought for on the common borderland of Asia and of Europe, -in the steppe-country of Here they were a pastoral people; here some of their number Southern Russia. gradually took to agricultural pursuits; and from here they wandered off to the east and to the west.

467. The first great division of the people was into the so-called centum- Centum and speakers and satem-speakers. The former, who used some word cognate to the satem speak-Latin centum for the numeral "hundred," wandered westwards, and became the parents of the Greek, Latin, Keltic, and Teutonic races. The latter, with whom we are immediately concerned, and who expressed the idea of "hundred" by some word corresponding to the hypothetical form satem, wandered to the

east, and from their language descended the speech families which we call Aryan, Armenian, Phrygian, Thracian, Illyrio-Albanian, and Balto-Slavonic. We have to do only with the first of these six.

Meaning of word "Aryan."

468. It is a matter for regret that this term "Aryan" is frequently used, and especially by the English, in an extended sense, as equivalent to "Indo-It is really the name of one of the tribes of these satem-people, as used by these people themselves. In the following pages it will be used only in this sense, and it will not be applied to other satem-people, or to languages, such as English, Latin, or German, which are sometimes called "Aryan languages" in England. The word "Aryan" is an Aryan word, originally used by the "Aryan" people, and among other suggested significations is said to mean "the befriended." Indians and Eranians who are descended from an Indo-European stock have a perfect right to call themselves Aryans, but we English have

Aryan wanderings.

469. At some time unknown to us these Aryans wandered forth eastwards from the original home of the Indo-Europeans, probably by a route north of the Caspian Sea. They settled in the country lying on the banks of the Jaxartes and the Oxus, and we may, with some probability, name the oasis of Khiva as one of the most ancient seats of the Aryans in Asia. Thence, still a united people, they appear to have followed the courses of these rivers into the highlying country round Khokand and Badakhshan, where they separated, one portion marching south, over the Hindu Kush into the valley of the Kabul, and thence into the plains of India, and the other westwards towards what is

Indo-Aryans and Eranians.

with Aborigines,

Population returning it. Branch. Eranian 1,397,786 219,780,650 Indo-Aryan TOTAL, Aryan Sub-family 221,178,436‡ Race-mixture

now Merv and Eastern Persia. After the separation, the once common Aryan speech developed on two different lines and became, on the one hand, the parent of the Indo-Aryan, and on the other hand, that of the Eranian (or, as it is often called, "Iranian") family of languages. † As in the case of the Western Indo-Europeans, wherever these two Aryan families wandered, they found themselves in the presence of aboriginal populations, who were

either driven by the invaders into the mountainous tracts of their own country, or else, and this in the majority of cases, were conquered and compelled to adopt an Aryan speech. Nevertheless, as Professor Justi remarks, the ethnical character of the Aryans, who had immigrated in comparatively small numbers, became so altered, partly by intermixture with the numerically superior aborigines and partly owing to climatic influences, that, anthropologically speaking, they have developed into races alien to those of Europe, with whom they are connected by a relationship of language; just as, speaking generally, the inhabitants of Southern Europe have sprung from a stem which is not that of the Swedes or Frieslanders. Similarly, from the point of view of anthropology, the Hindus are an altogether different race from the Teutons, whose language is, nevertheless, related to Sanskrit, and the Persians of the present day show a far closer resemblance to Orientals of other stocks than to the linguistically related fair complexioned sons of the sea-coasts of the north.

The Eranian Branch.

470. We have left the Eranian branch of the Aryans in the hill country near Khokand and Badakhshan. Thence they spread eastwards and westwards.

which are not Aryan. term "Indo-Aryan."

1 The Eranian figures include not only the total of Table X, Part II A, but also that of Part II B.

^{*} No completely satisfactory name has yet been found to connote the whole family of speeches which I call above "Indo-European." "Indo-Germanic," "Indo-Teutonic," "Indo-Keltic," "Indo-Classic," "Japhetic," "Mediterranean," and "Aryan" have all been suggested, and some, especially "Indo-Germanic," are used at the present day. Something may be said for and against each of these names. I have selected "Indo-European," as to me the least objectionable. Some well-known scholars maintain that the word "Aryan" was used in the original home of the Indo-Europeans, and that in Europe it has survived in Keltic languages in the Old Irish word aire, a prince. That may be, but I know of no reason for believing that the word was ever employed to signify the Indo-European people as a whole. It is a convenient word, and that is really all that can be said for its use in the extended sense of "Indo-European."

† Strictly speaking, as we employ the term "Indo-Aryan," we should also call the other linguistic family the Erano-Aryan. It is, however, shorter to use "Eranian" without the addition of "Aryan," and the use of the word will lead to no confusion. In the case of India it is different, for there are many Indian languages which are not Aryan. Hence, in order to connote the Aryan languages which developed in India, we must use the term "Indo-Aryan."

	
Group.	Population returning it.
Western (Persian) . Eastern	20,748 1,377,038
Total, Eranian Branch	1,397,786*

who migrated to the east and are now found in the Pāmirs, still speak Eranian languages, but, further east, even in Yarkand, we find tribes of Aryan build and complexion who have adopted the Tartar speech of the nations who have conquered them in later Limits of periods. We may therefore take the Sariqol country Speech. as the eastern limit of the Eranian family of languages at the present day. To the west and south the Eranians occupied Merv, the whole of Persia,

Afghanistan, and Baluchistan. In the latter tracts, the eastern limit of Eranian speech may be considered to coincide roughly with the River Indus, although a good deal of the country west of that river was once occupied by Indo-Aryans, and Indo-Aryan languages are still found there. It does not appear, however, that the Eranians ever occupied the country now known as Kafiristan, or the Laghman country between Kafiristan and the Kabul River.

471. At the earliest period for which we have documentary evidence we find Persic and Eranian divided into two not very different languages, commonly called the Medic.

Persic and Medic, though Persic and non-Persic would be better names.†

472. The oldest form of the Persic language that we are acquainted with is the Persic. "Old Persian" of the Achæmenides, of which the best known example is found in Persian. one of the versions of the inscription of Darius I or Dārayavahush (B.C. 522-486) at Behistun. It was the official language of the court of Persepolis, and as such was used over the whole of Eran, being employed not only in government documents, but also, inevitably, as a lingua franca between the inhabitants of different provinces, much as Hindostāni is used in India at the present day. The next stage of this Persic language which we meet in a written form is the "Middle Persian" or Pahlavi (i.e., Parthian) of the Sassanides (third to seventh Middle centuries A.D.), which bears much the same relationship to modern Persian that Persian the Prakrit languages do to the modern Indo-Aryan vernaculars. Finally, we have Persian. modern Persian, which developed into a language of literature and polite society, and thus became fixed at an early period. Save for the admixture of Arabic words, it has been on the whole the same language for a thousand years. Under Muhammadan dominion it became one of the great vehicles of Indian literature, and some of the most famous Persian books, including the greatest lexicographical works, have been composed in India. It is nowhere a vernacular of that country, but is one of the languages of belles lettres amongst the educated Musalmans. As stated by Mr. Baines in the last Census Report, "In Bengal and Rangoon there are remnants of the old ruling families of Delhi and Lucknow; in the Punjab, traders and immigrants are found, and the refugees from Afghanistan; and in Bombay, horse-dealers and emigrants from Persia who have settled down in the chief towns. Beyond these centres there is hardly any real Persian spoken, and a good deal of what is returned as such is but the better sort of Urdū." These, however, are not by any means the only people of Eranic origin who have made India their home, temporarily or otherwise. In the times of the Greek successors of Alexander the Great and of the Indo-Scythians who followed them, adherents of the old Eranian sun worship entered India as missionaries. Together with the elements of their religion, they were adopted into the ranks of the Brahmans themselves, and still survive as Šākadvīpīya Brāhmans. In later times votaries of the rival and more orthodox cult of Zarathustra settled in Western India, in order to avoid Islamitic persecution in their native land. They are now represented by the flourishing community of Parsees. In both cases, however, these immigrants have abandoned their Eranian vernacular and at the present day speak languages of India. The Persian of the Afghan refugees closely resembles the Badakhshi dialect of that form of speech, and contains a number of Pashtō words.

473. The group of dialects which are classed together under the name of the "Medic" language was spoken in widely separated parts of Eran. Media itself Media.

Old

^{*} The Erapian figures include not only the total of Table X, Part II A, but also that of Part II B.

† The characteristic features of the "Medic" language were, and are, found not only in Media, which corresponds to the modern North-Western Persia and Kurdistan, but also in tracts far to the east. They are, moreover, characteristic of the language of the Avesta, which is East Eranian in origin. The term Medic is, however, a convenient one as designating the tribe which was the most important politically amongst those who used the nen-Persic language. At the same time it should be carefully noted that although the Avesta is written in "Medic," that is no ground for assuming that its birthplace was Media or anywhere in the neighbourhood. This view is, it is true, held by some scholars, but the question may not be begged by the wrong use of the word Medic.

La	nguage.			Population returning it.
Balöch Pashtö Örmuri Ishkäshan Munjani Shighni Wakhi	i ni (Part	: : : : ii	B)	152,188 1,224,807 28
Total, Eastern group .			1,377,038	

was in what is at the present time Western Persia, yet the Medic word for "dog," σπάκα which Herodotus has preserved to us, can claim the word spāe, spoken nowadays in distant Afghanistan, amongst its descendants, but not the neighbouring Persian sag. In fact, the one literary monument of ancient Medic which we possess, the Avesta, had its home, according to most authorities, not in Media, but in East Eran. The oldest parts of the Avesta probably date from about the sixth century before our era, and although large portions of it belong to a period many centuries later, we have no documents to illustrate the mediæval Medic, as

languages.

East Eranian Pahlavi does for Persic. All that we have are the modern languages which have developed from it. These are the Ghalchah languages of the Pāmirs, Pashtō, Örmurī, Balōch, and a number of dialects (of which the best known is Kurdish) spoken all over Persia proper, and beyond. As the most important of these languages are spoken in the eastern portion of the ancient Eran, they are conveniently classed together under the name of the eastern group of the Eranian languages.* I shall commence to deal with them from the south.

Baloch.

474. The home of the Baloch or Biloch language is, as its name implies, Baluch. istan, but it extends considerably beyond the usually recognised limits of that province. To the east it reaches to the Indus, as far north as Dera Ghazi Khan, although the country along the banks of that river is mainly inhabited by Indians whose language is either Lahnda or Sindhi. Northwards it extends to near Quetta, or, say, the thirtieth degree of north latitude, and, as we go westwards, it is found even further than this, up to the valley of the Helmand. Westwards it extends to about the fifty-eighth degree of east longitude, and its southern boundary is the Arabian Sea. This large tract of country is inhabited also by another tribe, a non-Eranian one, the Brahuis, who have a language of their own. Brāhūī is spoken in the central portion of Baluchistan, and separates Baloch into two clearly distinguished dialects, viz., Northern Baloch and Southern and

Western Baloch or Makrānī. Each has minor subdialects, but the main division into Northern Baloch and Makrani is sufficient for our present purpose. Besides phonetical and grammatical differences, the former is much richer in words borrowed from India than the latter. As in Pashtō, both dialects freely borrow Arabic and Persian words. The Baloches, unlike their Afghan neighbours, have found difficulties in pronouncing certain of the Arabic letters, so that some of the words taken from that language have been quaintly transformed.

Baloch has but a small literature, most of which consists of folk songs, tales, and the like, that have been collected by Mr. Dames and other scholars. We have grammars and vocabularies of both dialects, and several books of the Bible have been translated into it. For writing, both an adaptation of the Arab-Persian alphabet and the Roman character are employed. Of all the Eastern Eranian languages, Baloch is the one which has most conserved archaic forms. Its consonantal system in some respects stands on the same stage as that of the Mediæval Pahlavi. According to Professor Geiger, it still preserves unchanged letters which fifteen hundred years ago had begun to lose their pronunciation in the language which is now modern Persian. In its grammatical inflexions, also, several ancient forms are preserved. East of the Indus, Baloches, still using their native tongue, are found in some Native States as personal retainers and treasure-guards of the chiefs. These are usually Makranis. But few of the speakers of Baloch have been recorded in the Census, most of them living outside the area of enumeration.

Pashta.

475. Pashtō is spoken in British territory in the trans-Indus districts as far south as Dera Ismail Khan. Northwards it extends into the Yusufzai country, Bajaur, Swat, and Buner, and through the Indus Köhistan at least as far as the River Kandia, where the Indus turns to the south. In the northern portion of Swat, Buner, and the Köhistan, many of the inhabitants speak in their homes

This name "Eastern" must be taken with the same reservation as that with which "Medic" is employed. The minor dialects are spoken not only in Central Persia, but even in the far north-west, on the shores of the Caspian.

languages of Indo-Aryan origin, but Pashtō is universal as a kind of lingua franca. In British territory its eastern boundary may be roughly taken as coinciding with the course of the Indus, although there are Pashto-speaking colonies in the Hazara district, and in Rawalpindi it is spoken on both banks of the river. After entering the district of Dera Ismail Khan the eastern boundary gradually slopes away from the Indus, leaving the lower parts of the valley in possession of Lahnda, and some thirty miles south of the town of Chaudhwan it meets Baloch, and turns to the west. The southern boundary passes south of Quetta and through Shorawak, till it is stopped by the desert of Baluchistan. Thence it follows the eastern and northern limits of the desert, with extensive colonies down the rivers which run south through the waste, to nearly the sixty-first degree of east longitude. It then turns northwards up to about fifty miles south of Herat, where it reaches its limit to the north-west. The northern boundary runs nearly due east up to the Hazara country, in which tract the inhabitants do not employ Pashtō but either Persian or a language of Mongolian origin. Skirting the west, south, and east of the Hazara country, and just avoiding the town of Ghazni, it finally goes northwards up to the Hindu Kush. Leaving Kafiristan to its east and north, it roughly follows the Kabul River up to Jalalabad, whence it runs up the Kunar so as to include Bajaur and Swat as already stated. In this irregularly shaped area the population is by no means entirely Pashtō-speaking. In British territory the Hindus speak Lahnda, and in His Highness the Amīr's territory there is a great admixture of races, including Tājiks, Hazārās, Kizilbāshīs, and Kāfirs, who speak the languages of the countries of their origin. Roughly speaking, we may say that the country in which the majority of the population use Pashto as their language is Southern and Eastern Afghanistan, the country to the west of the Indus from its southward bend to Dera Ismail Khan, and a strip of Northern Baluchistan.

If the identifications of the names are correct, Pashto speakers have occupied at least a portion of their present seat for more than two thousand five hundred years. They have been compared with the πάκτυες of Herodotus, and with the Pakthas of the Vedas, while the ἀπάρυται of the Father of History are probably the same as the Afridis, or as they call themselves, the Apridis. subsequent history does not concern us here, and it will suffice to recall the fact that they have several times invaded India, that numbers are now settled in that country, where they are known as Pathans (a corrupt form of "Pashtana" or "Pakhtāna"), and that Shēr Shāh, the Emperor of Delhi, was of Afghān origin. Another class of Afghāns comes into India each autumn, and wanders over the country during the cold weather, usually as pedlars and horse-dealers,

but sometimes for less reputable pursuits.

Pashtō has a literature of respectable size and possessing works of merit, which are written in a modification of the Arab-Persian alphabet. It has received considerable attention from scholars both in India and in Europe. The rugged character of its sounds suits the nature of its speakers and of the mountains which form their home, but they are most inharmonious to the somewhat fastidious oriental ear. Tradition tells us of the earliest linguistic survey on record, in which a Grand Wazīr brought to his King specimens of all the languages spoken on the earth; but the specimen of Pashto consisted of the rattling of a stone in a pot. According to a well-known proverb Arabic is science, Turkī is accomplishment, Persian is sugar, Hindostāni is salt, but Pashtō is the braying of an ass! In spite of these unfavourable remarks, though harsh sounding, it is a strong, virile language, which is capable of expressing any idea with neatness and accuracy. It is much less archaic in its general characteristics than Baloch, and has borrowed not only a good deal of its vocabulary, but even part of its grammar from Indian sources. whole, it is a singularly homogeneous form of speech, although two dialects are recognised, a North-Eastern or Pakhtō and a South-Western or Pashtō. differ little except in pronunciation, of which the two names are good and typical examples of the respective ways of uttering the same word. several tribal sub-dialects, which also differ only in points of pronunciation. Nothing like the total number of Pashtō speakers has been recorded in the census, which was necessarily confined to the settled British territory.

476. Pashtō exhibits many points of connection with the Ghalchah languages of the Pamirs, but still more closely related to these last is the curious isolated

Ormuri,

little speech, known as Ormuri or Bārgista (the speech of Bārak), which is the tongue of a few thousand people near Kanigoram in Waziristan, a locality outside the census area. They have an impossible tradition that they came from Yaman in Arabia, and that their language was invented for them by a very old and learned man named 'Umar Labān,' some four hundred years ago. They claim to be descended from a certain Mīr Bārak, from whom one of the names of their tribe and of their language is derived. There are a good many Ormurs settled in the Bahawalpur State, but they have all abandoned their own tongue. The language is certainly an East Eranian one, and deserves more study than it has yet received. It does not appear to have any literature, but the Arab-Persian alphabet as adapted for Pashtō has been employed for writing it.

Ghalchah languages.

477. The last of the East Eranian languages to be mentioned here are those which form the so-called Ghalchah group. They are all spoken in or near the Pāmirs, and are closely connected with each other. They are Wakhi, spoken in Wakhan; Shighni or Khugni in Shighnan and Roshan, with its dialect Sarīq-qolī, spoken in the Taghdumbash Pāmir and Sariqol; Ishkashamī, Sanglīchī or Zēbākī, spoken in the country round the towns whose name it bears; Munjānī or Mungī of Munjan, with its dialect Yüdghā; and Yaghnōbī, spoken some way to the north of the Pāmirs round the head-waters of the Zarafshan River. Of these, the only one which concerns us immediately is Yüdghā or Leotkuhiwar, which has crossed the ridge of the Hindu Kush by the Dorah Pass, and is spoken in the "Ludkho" Valley leading from that pass to Chitral. The others are also heard in Chitral and its neighbourhood, but only in the mouths of visitors. None of them except Yüdghā seems to be vernacular in any territory immediately under British influence. Yüdghā itself is very little Colonel Biddulph has given us a short grammatical sketch and vocabulary, which has been the foundation of all subsequent writings, till the Linguistic Survey put further materials at the disposal of enquirers. That it is a dialect of Munjani cannot be doubted. To the philologist, the Ghalchah languages are of importance. They possess some grammatical forms in common with certain of the Indo-Aryan languages immediately to their south, and thus appear to be one of the links connecting the latter with Eranian languages. The area in which Yüdghā is a vernacular is beyond the census area, and no speakers of it have been recorded. A few visitors who speak Munjani and Wakhi appear in the tables. Their presence is, of course, accidental.

The Indo-Aryan Branch.

478. As in the case of the Eranians, we have left the ancestors of the present Indo-Aryans in the hill country near Khokand and Badakhshan. Whilst the former wandered eastwards and westwards, the latter migrated towards the The reason for the parting of the ways is unknown to us. It may have been due to religious schisms, as some have urged; or to the establishment of a monarchical system amongst the Eranians to which the Indo-Aryans could not subscribe, as has been suggested by others; or it may have had no immediate visible cause, and have been due simply to that irresistible tendency to advance in a given direction which we often notice in the case of nomadic All that is certain is that they did separate, and that most of the Indo-Aryans went southwards by the western passes of the Hindū Kush and settled first in what is now Eastern Afghanistan, extending as far south as Harahvaiti, which corresponds to the Arachosia of Strabo, or the country round the modern Thence they advanced down the valley of the Kabul, and, as we all know, formed themselves into a nation in the Punjab. In the Punjab and in Eastern Afghanistan their language ultimately arrived at that stage which we may conveniently designate as Old Sanskrit. This was not a homogeneous It had dialects. All the modern Indo-Aryan languages of India tongue. proper can claim it, in some one or other of its dialects, as their parent. Classical Sanskrit is also a literary development of one of them.

Secondary route from the Pāmirs.

Indo-Aryan

route into India.

479. It is generally agreed that the great mass of the Indo-Aryans came south, as above stated, by the western passes of the Hindū Kush. It is also very probable that a smaller number of them entered from the head-waters of the Oxus, by the much more difficult routes through Chitral or through Gilgit, or

through both. This theory is to some extent borne out by the present linguis. tic conditions of this tract of country. In the Pamirs, where the Oxus takes its rise, the language, is Eranian. To the south, in Kafiristan, Laghman, Chitral, and Gilgit, it is Indo-Aryan, but at the same time shows points of connection with the Ghalehah languages of the Pāmirs, which are not possessed by the speeches descended from Old Sanskrit or by Old Sanskrit itself. It can Non-Sanshence hardly represent a wave of reflex migration from the Punjab. How far kritic Indesouth this minor Indo-Aryan invasion extended it is impossible to say. If Aryan landscapes. we may take language as a test, it certainly got as far as Laghman to the east. and to the north of Swat and Buner, and traces of it are also found in Kashmir. In the last-named country it was met by a reflex wave from the south. Whether it actually penetrated into the Punjab itself is a question regarding which only guesses can be hazarded. On this point language offers us little assistance. It must be admitted that the theory here put forward, that there was a secondary Indo-Aryan migration from the Pamirs, has not yet been thoroughly discussed by scholars, and that it is advanced here on purely linguis-

Population returning it. Main Group. Non-Sanskritic 54,425219,726,225 Sanskritic Total, Indo-Aryan Branch 219,780,650 tic grounds. To me personally these seem to be the only available explanation of the state of affairs, and from them it follows that, as the languages spoken in the country south of the Pamirs have not come from the south, although Indo-Aryan, they are not derived from the Old Sanskrit which found its first home in Eastern Afghanistan and the Punjab, but have had an independent development from a distinct but cognate form of speech. This being

assumed, the Indo-Aryan languages fall into two main groups, the non-Sanskritic and the Sanskritic.

THE NON-SANSKRITIC INDO-ARYAN LANGUAGES.

480. As explained above, this group of languages is only provisionally called non-Sanskritic, on the ground that, although clearly Indo-Aryan, its speakers appear to have arrived at their present seats from the north, and not to be colonists from the south, where that form of Indo-Aryan language which we call Sanskrit became developed. These languages have one striking peculiarity in the conjugation of the verb, viz., that the characteristic letter of the infinitive mood is k. Thus "to beat" is in Veron Kāfir pesumtinik, in Kalāshā characterist Kāfir tyek, in Khōwār dik, in Shīnā shidōki, and in Pashai hanik. The same tic points.

Group.	Population returning it.	
Shīnā Khōwār Kāfir Kalāshā Pashai	54,425 	
Total, Non-Sans- kritic languages		

letter occurs in the infinitive of the Eranian Ghalchah languages of the Pamirs as in the Wakhi chilgak, to desire, but does not appear in any of the Sanskritic Indo-Aryan languages. There are other points of connection with the Ghalchah languages which it is not necessary to give here. It will suffice to compare the curious form ispa for "us," which occurs in Khōwār, with the Wakhī These non-Sanskritic languages fall our. into three groups, the Shīnā-Khōwār, the Kāfir, and the Kalāshā-Pashai. But few of the speakers

are recorded in the census, the area of which does not extend beyond the settled British frontier.

481. The Shinā-Khōwār group includes two languages, viz., Shinā and Shinā-Khō-

Langu age .	Population returning it.
Shīnā	54,192 233
Total, Shina- Khowar group.	54,42 5

Khōwār. Shīnā is the language of the Gilgit war Group.— Valley, and of the Indus Valley from Baltistan to the River Tangir. It also extends to the south-east of the last-named river, and occupies a large block of mountain country between Baltistan and the Valley of Kashmir. It has several well-defined dialects, the most important being Gilgiti of the Gilgit Valley. To the north-west of Gilgit another unnamed dialect is spoken, and besides these we have Astori of the Astor Valley, Chilasi of the Indus

Valley from near Astor to the Tangir, and Gurezī of the Gurez Valley. Besides

this there are the dialects of those whom the Baltis call Brokpas, or Highlanders. These are the Brokpā of Dras, which differs little from Gurēzī, the Brokpā of Skardu which is the same as Astori, and the curious isolated colony of Shina, spoken near the frontier line between Baltistan and Ladakh, called the Brokpā of Dah and Hanu. This dialect differs so widely from that of the other two Brokpās, that the respective speakers are unintelligible to each other, and have to use Balti as a lingua franca. Shina has been written about by several authorities, of whom the best known are the late Dr. Leitner and Colonel Biddulph. The Dah Hanu dialect has been described by Shaw. Gurez people call themselves "Dards," and this name is by some extended to apply to Shīnā generally, or even to all the non-Sanskritic Indo-Aryan languages.

Khōwār.

Dard.

482. Khōwār is the language of Chitral and of a part of Yasin. It is sometimes called Chatrārī, usually pronounced Chitrālī by Europeans, or Arniyā. It extends down the Chitral River as far as Drosh and is bounded on the north by the Hindu Kush. No dialects have been recorded. Leitner, Biddulph, and O'Brien are our principal authorities for this language. The home of Khōwar lies outside the census area.

Kafir Group.

Bashgalī.

483. West of the Chitral country lies the mountainous tract known as Kafiristan, the land of the Unbeliever. There is no such language as Kāfirī, though it has often been written about.* The country is divided up into a number of tribal languages. Four of these, Bashgali, Wai, Veron, and Ashkun, are classed together in the Kafir group. The Bashgal River takes its rise in the southern face of the Hindu Kush, and joins the Chitral River near Narsat. Its valley is the home of the Bashgali Kāfir language, which is the speech of the Siāh Posh Kāfirs generally. All the tribes who wear the dark-coloured raiment seem at once to understand each other, and to be able to converse fluently and without hesitation. We have a grammar of this interesting

484. The Sufed Posh (white raiment) Käfirs occupy the centre and south-east

language from the pen of Colonel Davidson.

Wai.

of Kafiristan, and consist of three tribes, the Wai, the Prēsun or Veron, and the Ashkund. The language spoken by the Wai is closely connected with Bashgalī. It is spoken on the lower valley of the Waigal, a river which takes its rise in the interior of Kafiristan, and, after receiving the Wezgal (in whose valley Wasiñ Veri is spoken), enters the Kunar near Asmar. The Prēsuns inhabit an inaccessible valley in the heart of the country to the west of the Wasin Veri. Bashgal area. Their language is called Wasin Veri or Veron, and differs widely from Bashgali, its speakers being mutually unintelligible to each other. remaining language, Ashkund, or the language of the 'Bare Mountain,' is spoken to the south-west of the tract inhabited by the Prēsuns. We know nothing about it except its name, its locality, and the fact that it is not understood by other Kafirs. It is hence placed only provisionally in this group. All the speakers of this group inhabit countries outside the census area,—most of them, indeed, are subjects of His Highness the Amīr of Afghanistan.

Kalāshā Pashai

Group. Kalāshā.

Ashkund.

485. The Kalāshā-Pashai group includes Kalāshā, Gawar-bati, and Pashai. The Kalasha Kafirs inhabit the Doab between the Bashgal and Chitral Rivers. They are not "Kafirs" in the strict sense of the word, as they have adopted the Musalman religion, and are subject to the Chitralis, although the Bashgalis claim them as slaves. Previous to the Linguistic Survey, our only authority regarding this tribe was contained in the works of Dr. Leitner. Lower down the Chitral River, at its junction with the Bashgal, in and about the country of Narsat, dwell the Gawars, who also have a language of their own, known as Gawar-bati, or Gawar-speech, of which a vocabulary was given by Colonel Biddulph under the name of Narisati. Still lower down, on the right bank of the Chitral, which has now become the Kunar, dwell the Pashai. The only information which up to the present time has been available regarding their language has been based on short lists of words by Burnes and Leech. properly speaking, is the speech of the Dehgans of Laghman and of the country to the east of it as far as the Kunar. It is also called Laghmani, from the tract where it is spoken (the abode of the Lambagai of Ptolemy) and Dehgani because most of its speakers belong to the Dehgan tribe. The boundaries

Gawar-baii.

Pashais

Laghmāni, Dēhgāni.

* One ingenious gentleman has even given a specimen of it, but on examination it turns out to be the Amazulu Kāfir of South Africa!

of the language are said to be, roughly, on the west the Laghman River, on the north the boundary of the Kāfirs, on the east the Kunar River, and on the south the Kabul River, although the riverain villages on the left bank of the Kabul speak Pashtō. It has two well-marked dialects, an eastern and This language, the most western outpost of Indo-Aryan speech, is thus spoken in the heart of Afghanistan, and is of more than ordinary interest both to ethnologists and philologists. It is fully dealt with in the Linguistic The languages of this group form a connecting link between the Kafir and Chitral languages, and the Sanskritic languages of the Indus Köhistän and the northern Punjab. The further south they go, the more points of agreement with the Sanskritic languages are exhibited by them, though they tenaciously cling to their typical infinitive in k. Pashai shows most Sanskritic influence, while the most northern, Kalāshā, on the other hand, has points in common with Khōwār which are wanting in the other members of the group. Gawar-bati occupies an intermediate position. All the speakers of this group inhabit countries outside the census area.

None of these languages are written or have any literature. The Roman alphabet has been used of late in transcribing them, though natives, when it is necessary to write any passage in them, more usually adopt the Arab-Persian alphabet as adapted to Pashtō. No portions of the Bible have as yet been translated into any of them.

THE SANSKRITIC INDO-ARYAN LANGUAGES.

486. Returning to the immigration of the Indo-Aryans through the Kabul Valley from the west, we are not to suppose that it all took place at once. Every probability leads us to imagine it as a gradual affair extending over The gradual many hundred years. We see traces of this in the Vēdas themselves. If pro-immigration fessor Hillebrandt is right in his conclusion, the tribe over which King Divodasa ruled inhabited Arachosia (i.e., Kandahar), while under his descendant Sudās its members are found on the Indus, and have already turned into legend the martial exploits of his ancestor. This is a thing for which generations are required. It will readily be understood, therefore, that at the earliest period of which we have any cognisance the Punjab was in the possession of a number of Indo-Aryan tribes, not necessarily on good terms with each other, and sometimes speaking different dialects. As each new tribe came from the west or, possibly, from the north, it pushed the older settlers before it.

487. The earliest documents which we possess to illustrate the language used Earliest by the Indo-Aryans of this period are contained in the Vedas. The hymns which documents. form this collection were composed at widely different times and in widely different localities, some in Arachosia and some in the country near the Jamna, but owing to their having undergone a process of editing by those who compiled them into their present arrangement, they now show few easily recognisable Evidence of traces of dialectic differences. Attempts, it is true, have been made to discover dialects. such, but for our present purposes they are of small importance compared with the fact that dialects appear to be mentioned in the hymns as in actual

488. While it is impossible to discriminate between each consecutive wave of these migrations, it is easy to distinguish between the earliest and the latest. More than twenty years ago Dr. Hoernle suggested that the evidence of the modern vernaculars of India justified the idea of there having been two Indo-Theory of configurations. Aryan invasions of India, one preceding the other, by tribes speaking different earlier and later migrabut closely connected languages. It is immaterial whether we are to look upon tions. the state of affairs as two invasions, or as the earlier and later invasions of a series extending over a long period of time. The result is the same in both The earlier comers spoke one dialect, and the new comers another. Dr. Hoernle, however, went further. He looked upon the second invaders as entering the Punjab like a wedge, into the heart of a country already occupied by the first immigrants, and forcing the latter outwards in three directions, to the east, to the south, and backwards to the west. His suggestion was founded on the facts which he had observed in his inquiries into the mutual relationships of the modern Indo-Aryan vernaculars, and it has been strongly confirmed by subsequent investigations, which have also tended to show that the speakers

of the language of the earlier immigration were driven to the north, as well as to the east, west, and south. In the Vedas themselves we have records of wars between King Sudas, whose kingdom lay to the west, on the Indus and the Bharatas, against the Purus, an Aryan tribe which his poet called mridhravāch, i.e., speaking a barbaric tongue,* far to his east in the neighbourhood of the Ravi and the Jamna; and the contest between the rival priest-poets of the Sarasvati and of the Indus forms one of the best known episodes of that collection. Similarly, the great war of the Mahābhārata, between the Kurus and the Panchalas, gives us hints of value. Since Lassen's time it has been recognised that the latter were older settlers than the former, and it is an interesting fact that some of their most important allies came from the neighbourhood of the Indus, and others from the Magadha in the distant east, while their chief helpers, the Pandavas, were a mountain tribe, who practised polyandry and were on friendly terms with other clans which dwelt in the Himalayas. Nay, Lassen goes even further, and maintains that so long had the Panchalas preceded the Kurus that their complexion had been altered by the Indian climate, and that thus the war was really one between a dark and a fair-complexioned race. Mahābhārata itself, which many scholars maintain was originally composed in the interests of the Kurus, calls tribes settled on the Indus, which were undoubtedly Aryan, by the opprobrious name of "Mlechchha," thus denying to them even their common Aryanhood. Many other similar items could be taken from the same work did space permit.

Route of later

489. The question next arises as to the route by which this later Indo-Aryan immigration. invasion entered India. This it is impossible, with our present knowledge, to answer with any degree of certainty. We may but deal with probabilities. They can only have entered the Punjab from the west, the north, or the northeast. The north-west was barred by the difficult nature of the country (the modern Kafiristan), and no one will suggest that they came from the south or east. As regards the western route, they could hardly, if the theory is correct, have used that, for it was already barred by tribes of the earlier immigrants who occupied the Kabul and Indus Valleys. A glance at the map will show that the only probable route from the north-east was down the valley of the Jhelum, for the rivers more to the east take their rise in the inhospitable country south of Ladakh, and an immigration along any of their courses would imply that the tribes came through that country, even if they succeeded in surmounting the difficult passes which separate it from the northern Punjab. No one has suggested that Ladakh was ever inhabited by Aryans. This hill country between Ladakh and the plains of the Punjab is now filled with people who speak languages belonging to the group connected with the later invasion, so that we must assume that it was populated from the south. If they came down the Jhelum, they must have come through Kashmir, which is not likely, for, as will be subsequently shown, Kashmir and the Jhelum Valley are at the present day strongholds of speeches connected with the older invasion, forced northwards by the expansion of the new comers. There remains the route from the north. That means that the later comers entered the Punjab through the Gilgit and Chitral country, and thence through Swat and Bajaur. Now, it is just here that the barrier of languages connected with the earlier invasion is The hill country between the Kunar and the Indus, as far north as Drosh, is inhabited by a mixed population at the present day. Some of them are modern immigrants from Afghanistan and speak Pashtö, which has also been largely adopted by the original inhabitants. But some of these tribes still retain a language (Kōhistānī) which, while in the main belonging to the earlier invasion, also shows signs of contact with the later one. At the same time, in the same hills, there wander the Gujars, whose language is one of the Immediately to their north and west are the languages which I have classed as non-Sanskritic. It is therefore probable (I do not go further than this) that the later invaders entered the Punjab through the Swat Kohistan, and, if this is the case, they would be of the same tribe as the ancestors of those who now speak the non-Sanskritic languages, and would have represented the advance guard of these immigrants, who reached the Punjab which they found already settled by Indo-Aryans from the west speaking a closely cognate tongue. Thence they forced their way to the Eastern Punjab, which they wrested from the first comers, who remained surrounding them on all sides. Their language became one of the various old dialects of the Punjab, from some or all of which in course of time developed ancient Sanskrit. It must, however, be freely admitted that the modern non-Sanskritic Indo-Aryan languages show few traces * of special connection with any particular group of the Sanskritic ones. They are no nearer to what we may for shortness call the later languages than they are to the earlier ones. This can be explained by the existence in later periods of Classical Sanskrit which for some thirty centuries has exercised a dominating influence over all the Indo-Aryan vernaculars of India proper.

490. It is reasonable to suppose that the tribes which composed this later The "Middleinvasion (wherever they came from) should have expanded as time went on, land." and should have thrust outwards in each direction the members of the earlier incomers. In mediæval Sanskrit geography we find one tract of country continually referred to as the true, pure, home of the Indo-Aryan people. The name given to it, $Madhyad\bar{e}sa$, or "Middle-land," is noteworthy in this connection. It extended from the Himalaya on the north to the Vindhya Hills on the south, and from what is now Sirhind (properly 'Sahrind') on the west to the confluence of the Ganges and the Jamna on the east. According to legend, from end to end of this Middle-land, there ran, unseen to men, the holy stream of the Saraswati, on whose banks, in Vedic times, was the principal seat of the later invaders. Now, the modern Sanskritic Indo-Aryan vernaculars fall at Inner and once into two main families, one spoken in a compact tract of country almost language exactly corresponding to this ancient Madhyadeśa, and the other surrounding it families. in three-quarters of a circle, commencing in Kashmir and running through the Western Punjab, Sind, the Marāthā country, Central India, Orissa, Bihar, Bengal, and Assam. Gujarat we know to have been conquered from Mathura (which was in Madhyadēśa), and this is the only part of India in which we find at the present day that the inner family has burst through the retaining wall of the outer one.

491. Between these two families of languages there is a remarkable series of Comparison antithetic facts. In pronunciation they are sharply opposed; each has pre-of the two. ferences which will at once occur to every philologist. The most remarkable difference is in the treatment of the sibilants, which has existed since the time of Herodotus. The inner family hardens them; every sibilant is pronounced as a hard dental s. The outer languages (like those of the Eranian branch) seem, almost without exception, to be unable to pronounce an s clearly. In Persia the Greeks found an s pronounced as h or even dropped altogether. The representation of the River Sindhu by "Indus" is a familiar example. So, in Sindhī, the familiar $k\bar{o}s$ becomes $k\bar{o}hu$. In the east the old Prakrit grammarians found s softened to sh. At the present day we find the same shibboleth of nationality; in Bengal and part of the Maratha country s is weakened to sh, and in Eastern Bengal and Assam it is softened till its pronunciation approaches that of a German ch. On the other hand, on the North-Western Frontier and in Kashmir, it has become an h, pure and simple.

492. In the declension of nouns there are also differences. The inner family is, Declension. in the main, a set of languages which are in the analytic stage. The original inflections have mostly disappeared, and grammatical needs are supplied by the addition of auxiliary words which have not yet become parts of the main words to which they are attached. Familiar examples are the case suffixes, kā, kō, sē, etc., of Hindi. The languages of the outer family have gone a stage further in linguistic evolution. They were once, in their old Sanskrit form, synthetic; then they passed through an analytic stage-some are only passing out of that stage now, and are, like Sindhi and Kashmiri, so to speak, caught in the act, and have again become synthetic by the incorporation of the auxiliary words, used in the analytic stage, with the main words to which they are attached. The

Bengali termination of the genitive, er, is a good example.

493. The conjugation of the verb offers very similar peculiarities. Here, how- Conjugation. ever, it is necessary to go into greater detail. Broadly speaking, two tenses and three participles of Old Sanskrit have survived to modern times. the present and the future tenses and the present active and past and future passive participles. The Old Sanskrit past tense has disappeared altogether. The old present tense has survived in every modern language, and, allowing for

phonetic growth, is the same in form everywhere, although its meaning has frequently changed; for instance, in Kāshmīrī it has become a future indicative and in Hindi a present subjunctive. The old future has survived, but only here and there, and principally in Western India. Most of the modern languages use instead a periphrasis based on the old Sanskrit future participle passive, and when they wish to say "I shall strike," their speakers really say, without knowing it, "it is to be struck by me." The original past tense has universally disappeared, and all the modern languages employ in its place a similar periphrastic form based on the old past participle passive. Instead of saying "I struck him," they all, without exception, say "he (was) struck by me." Here it is that we see the great contrast in the treatment of the verb between the inner and the outer families. It will be noticed that in the tenses formed from passive participles, the subject of the verb, "I," has been put into the ablative, or, as it is in these circumstances called, the agent case. "I" has become "by me." Now in Old Sanskrit "by me" could be represented in two ways.* We could either say $may\bar{a}$, which was a separate distinct word, or we could employ the syllable $m\bar{e}$, which could not stand by itself, but could only be attached analytically to a proceeding word. To just the same way there were be attached enclitically to a preceding word. In just the same way there was a two-fold series of enclitic and non-enclitic forms for the other personal pronouns, and for all in both numbers. These enclitic pronouns are familiar to Europeans. In Latin, "give to me" was "date mihi," in Italian it is "datemi," in which the *mi* is an enclitic pronoun. Similarly we have an enclitic pronoun when Mr. Punch makes a tipsy man say "gimme" for "give Now the modern Indo-Aryan languages show most clearly that the Outer family is derived from a dialect or dialects of Old Sanskrit which freely used these enclitic pronouns with passive participles, while the Inner family is descended from a dialect or dialects which did not use them at all in such cases. result is that in the Inner family the bare participles are used for every person without change of form,—mārā means alike "I struck," "thou struckest," "he struck," "we struck," "you struck," and "they struck,"—while in the Outer family, the enclitic pronouns have become permanently fixed to the root, and have developed into personal, terminations like what we have in Latin or Greek. In these languages "I struck," "thou struckest," "he struck," and so on, are all different words, each of which tells by its termination who the striker was. This important distinction is at the bottom of the altogether different appearances which the two families present. The grammar of each of the Inner ones can be written on a few leaves, while, in order to acquire an acquaintance with one of the Outer, page after page of more or less complicated declensions and conjugations must be mastered.

Limits of

494. The limits of these two families may be defined as follows:—The Inner Inner family family is bounded on the north by the Himalayas, on the west by, roughly speaking, the Jhelum, and on the east by the degree of longitude which passes through Benares. The western and eastern boundaries are very wide, and include a good deal of debateable ground in which the two families meet and over-If these limits are narrowed so as to include only the purer languages of the Inner family, the western boundary must be placed at about the meridian of Sirhind in Patiala, and the eastern at about the meridian of Allahabad in the United Provinces. Between Sirhind and the Jhelum the language is Panjābī, which contains many unrecorded forms, increasing as we go westwards, for which the only explanation is that to the west of Sirhind, or, we may say, to the west of the Sarasvati, the country was originally inhabited by tribes belonging to the Outer family, who were conquered and absorbed by members of the Inner one, whose language gradually superseded theirs, just as Hindōstānī is now gradually superseding Panjābī. Panjābī is one of the Inner languages, but it contains many forms which can only have survived (if they were not imported) from an original Outer dialect. Between Allahabad and Benares, or, in other words, in Oudh, Baghelkhand, and the Chhattisgarh country, the language is Eastern Hindi, which is an intermediate form of speech, possessing the characteristics of both families. To the south, the boundary of the Inner family is well defined and may be roughly taken as corresponding to the southern

^{*} Sanskrit scholars will recognise that this is not literally true, as according to the grammarians, the enclitic mē belonged to the dative and genitive, not to the instrumental. They will also recognise that owing to the interchange of case forms which arose at an early stage in the linguistic history of India, the point is of on importance. Compare Pischel in ZDMG XXXV (1881), p. 714,

watershed of the Nerbudda River. On the west, the family merges into the Outer Sindhî through Rājasthānī, and into Lahndā (also Outer) through As stated above, it has burst through the retaining wall of exterior languages and reached the sea in Gujarat. The remaining Sanskritic Indo-Aryan languages belong to the Outer family.

495. Taking the Sanskritic Indo-Aryan languages as a whole, they fall into the Resultant following groups: —A North-Western, a Southern, and Eastern (belonging to the grouping of Outer family): a Mediate (intermediate between the transfer of the modern Outer family); a Mediate (intermediate between the two families); and a West-Sanskritic ern and a Northern (belonging to the Inner family). We thus arrive at the Indo-Aryan vernaculars.

following list of languages:—

A A 4					Population returning it
A.—Outer—					
I. North-Western Group-				*	7, 352,305
1. Kāshmīrī	•		•	1,007,957	
2. Kōhistānī .	•	•		36	
3. Lahndā	•	•	•	3, 3 37, 91 7	
4. Sindhī .		•	•	3,00 6 ,395	
II. Southern Group —					18,237,899
5. Marāthī .				18,237,899	, ,
III. Eastern Group —					90,242,167*
6. Oriyā				9,687,429	, ,
7. Bihārī				34,579,844*	
8. Bengali .				44,624,048	
9. Assamese .				1,350,846	
B.—Intermediate—	•	•	•	_,0 ,0	
IV. Mediate Group-					22,136,358*
10. Eastern Hindī	_		_	22,136,358*	,200,500
C.—Inner—	•	•	•	ww,200 , 000	
V. Western Group—					78,632,099*
11. Western Hindī.				40,714,925*	10,000,000
12. Rājasthānī	•	•	•	10,917,712	
13. Gujarātī .	•	•	•	9,928,501†	
14. Panjābī	•	•	•	17,070,961	
VI. Northern Group—	•	,	•	17,070,501	3,124,681
15. Western Pahārī				1 710 000	9,124,001
10. Western Fanari	•	•	•	1,710,029	
16. Central Pahārī.	•	•	•	1,270,931	
17. Eastern Pahārī .	•	•	•	143,721	
•	To	TAL	•		219,725,509

Of the above, Marathi and Eastern Hindi are groups of dialects, not of languages. The languages of the Northern group are merely, each of them, also a group of dialects. Western Pahari means the dialects spoken in the hills north of the Punjab, such as Chambiali, Kuluhi, and Sirmauri. They are many in number. Central Pahārī includes the hill dialects spoken round Naini Tal and Mussoorie. They are Garhwālī, Jaunsārī, and Kumaunī. Pahārī is what is more commonly called Naipālī. The names are those used at the last census.‡ By adding to the above 716 persons who have returned themselves as speaking Sanskrit, we arrive at 219,726,225 as the total number of speakers of the Sanskritic sub-branch of the Indo-Aryan vernaculars.

496. As stated above, the earliest specimens of the actual Aryan vernaculars Development of India are to be found in the hymns of the Rig Veda. Most of these hymns of the modern were undoubtedly originally composed in the actual spoken language of their vernaculars. authors, a natural, unartificial language, as compared with the more artificial language subsequently developed in Brahmanical schools and called Classical Sanskrit. Although they have been edited, so as to obscure dialectic peculiarities, by the Brahmans who compiled them into one collection, these hymns furnish invaluable evidence as to what was the house-language of the earliest Aryan inhabitants of India.

497. From the inscriptions of Asōka (circ. 250 B.C.) and from the writings of the grammarian Patanjali (circ. 150 B.C.), we learn that by the third century before our era an Aryan speech (in several dialects) was employed in the north

^{*} These figures do not agree with those given in the tables. For explanations of the discrepancies, see the

^{*} These figures include the Bhil dialects and Khāndēśi.

† These figures include the Bhil dialects and Khāndēśi.

† Much of the above is taken from Dr. Hoernle's Annual Address made to the Asiatic Society of Bengal in the year 1898. The portion of that address regarding the languages of India was based on notes furnished by me (as Dr. Hoernle himself states), and hence I have had no hesitation in quoting him without the use of inverted

of India, which had gradually developed from the ancient vernaculars spoken during the period in which the Vedic hymns were composed, and which was the Parallel with it, the so-called Classical ordinary language of mutual intercourse. Sanskrit had developed under the influence of the Brahmans from one of these dialects as a secondary language, and achieved a position much the same as that of the Latin of the Middle Ages. For centuries the Aryan vernacular language of India has been called Prakrit, prākrita, i.e., the natural, unartificial, language, as opposed to Sanskrit, samskrita, the polished, artificial, language. definition of the term "Prakrit," it follows that the vernacular dialects of the period of the Vedic hymns, as compared with the comparatively artificial sams- \tilde{k}_{rita} language of these hymns as they have been preserved by the Brahmans who compiled them, were essentially Prakrits, and as such they may be called the Primary Prakrit of India. The vernaculars which developed from them and which continued developing, alongside of the Sanskrit whose growth was arrested by the grammarians of the Brahmanical schools, until they became the modern Sanskritic Indo-Aryan vernaculars, may be called the Secondary Prakrits; while the final development, these modern vernaculars themselves, as they have existed for the past nine hundred years, may be called Tertiary Prakrits. It is with these Tertiary Prakrits that we are immediately concerned.

Primary Prakrit.

Secondary Prakrits. Tertiary Prakrits.

Border line stage.

Characteristics of Primary Prakrit. Characteris. tics of Secondary Prakrit. Characteriatics of Tertiary Prakrit.

Dialects of Secondary Prakrit.

Pali stage.

Stage of Prakrit par excellence.

Prakrit in literature.

498. It stands to reason that no distinct border line can be drawn between the between each Primary Prakrit (or Prakrits)* and the Secondary Prakrits, or between the Secondary Prakrits and the Tertiary. We have no positive information regarding the earliest condition of the Secondary Prakrits. They appear to us first in their vigorous youth in the Asoka inscriptions. We know, on the other hand, that the change from the Secondary Prakrits to the Tertiary ones was, as might be expected, so gradual that, at or about the approximate border line, it is impossible to state whether the language belongs to the Secondary or Tertiary stage. At the same time there is no difficulty in recognising the main distinctive peculiarities of each group. In the primary stage the language is synthetic and has no objection to harsh combinations of consonants. In the secondary stage the language is still synthetic, but diphthongs and harsh combinations of consonants are eschewed, so much so that, in its latest artificial literary developments, it arrives at a condition of almost absolute fluidity, becoming a mere collection of vowels hanging for support on an occasional consonant. This weakness brought its own Nemesis, and in the Tertiary stage we find the hiatus of contiguous vowels abolished by the creation of new diphthongs, declensional and conjugational terminations, consisting merely of vowels, worn away, and a new kind of language appearing, no longer synthetic, but analytic, and again reverting to combinations of consonants under new forms, which three thousand years ago had existed, but which two thousand years of attrition had worn away. Nay more, in some of the modern vernaculars, mainly those which I have called the "Outer" ones, we see the analytic form of language again disappearing, and being replaced by a new synthetic form of language, similar in its course of development to that of the Indo-European Ursprache of the pastoral tribes on the shore of the Caspian.

499. As to whether the very earliest form of the Secondary Prakrit language had any dialects we are not in a position to say positively, but, as we know that there were dialects in the Vedic times, there is every reason to believe that it possessed them too. It covered a wide extent of country, from the Indus to the Kosi, and it would be surprising if there were no local variations of speech. Moreover, two hundred and fifty years before Christ, we find the edicts of Asōka written in this language, and here we see that the then existing Aryan vernacular of India did contain at least two main dialects, a Western and an Eastern Prakrit. The particular stage of their development at which the Secondary Prakrit had by this time arrived, was crystallised by the influence of Buddhism, which used it for its sacred books. It is now known as the Pali language. As a vernacular it, however, continued its course of development, and, in later stages, in various dialects, is known as the Prakrit par excellence. When we talk of Prakrits, we usually mean this later stage of the Secondary Prakrits, when they had developed beyond the stage of Pali, and before they had arrived at the analytic stage of the modern Indo-Ayran vernaculars.

These Prakrits became, in later times and under the influence of religious

^{*} It is quite certain that, even during the Vedic period, the vernaculars in actual use already contained many words in the same stage of development as Pali, which is a Secondary Prakrit.

and political causes, the subject of literary study. Poems and religious works were written in them, and they were freely used in the drama. We have grammars of them written by contemporaries or by men who lived only a short time after they had become dead languages. It may be taken as a convenient date for fixing the memory, that these Prakrits were dead languages by, in round numbers, 1000 A.D. All that we know about them is founded on the literature in which they have survived, and in the grammars written to illustrate that literature. Unfortunately we cannot accept this literature as illustrating the actual vernaculars on which it was founded. To adapt them to literary purposes the writers altered them in important particulars, omitting what they considered vulgar, reducing wild luxuriance to classical uniformity, and thus creating altogether artificial products suited for that artificial literature which has ever been so popular in India. These literary Prakrits cannot, therefore, be considered as representing the actual speech of the people at any epoch, although they are based upon it, and a veil is drawn by them between us and it which it is not always easy to lift. We are able, however, to distinguish (as in the Asoka Inscriptions) that there was a Western Prakrit and an Eastern Prakrit, each pos-Western sessing distinctly marked characteristics. The principal form of the Western Frakrit. was called Saurasēnī, the language of Surasēna or the middle Gangetic Doab Prakrit. and its neighbourhood, and of the Eastern, Magadhi or the language of Magadha, the present South Bihar. Between these two, there was a kind of neutral ground, the language of which was called Ardha-Magadhi, or Half-Magadhi, which partook of the nature of both languages. Its western boundary was somewhere near the present Allahabad, but we cannot say certainly how far east it extended. According to tradition, it was the language in which Mahāvīra, the Jain apostle, preached (he belonged to this side of India), and it was used in the older Jain scriptures. Closely connected with it, but leaning rather to the Eastern than to the Western, was the $M\bar{a}h\bar{a}rashtr\bar{\imath}$, or language of Mahārāshtra, i.e., the Berars, and the country adjoining. It became the main language of Prakrit poetry. On the other hand, in the extreme north-west of India, bordering on the Eranian tongues of what are now Afghanistan and Baluchistan, there must have been an unnamed speech, whose existence is vouched for by the next stage of the Prakrits to be presently described, and which was a development of the particular dialect of Old Sanskrit spoken on the banks of the Indus.

500. The next stage of the Secondary Prakrits is that known as "literary Apabhamsa." The word Apabhramsa means "corrupt" or "decayed." Applied Apabhramsa to a language, it means, from the point of view of a philologist, "developed." When the Prakrits, by being reduced to writing, became fixed exactly as Sanskrit had become fixed in the Brahmanical schools, and remained unchanged as a literary form of speech for many generations, the true vernaculars on which they were founded were called by this name, as they were from the point of view of a scholar of Prakrit "corrupt." These were the Apabhransas, and in a still further stage of their development (by which time the Prakrits had become dead languages) they also were used in literary works, some of which have survived to the present day. As these works were evidently intended to represent the current vernacular as nearly as possible, the language used has not been nearly so severely edited as was the case with the earlier Apabhramsas which were the foundation of the Prakrits. We have, therefore, in this Apabhramsa literature valuable evidence as to the actual spoken languages of India at the time of its committal to writing. As to what that time was we are unable to say with any degree of exactitude. All that we can be certain about is that we have Apabhramsa poetry written in the sixth and also in the first half of the eleventh century, although at the latter period it may have been a dead language. On the other hand, the earliest specimens which we possess of what may be called the modern vernaculars (i.e., the Tertiary Prakrits) date from the end of the twelfth and the beginning of the thirteenth centuries. It is quite possible that there were older ones. At any rate, the form of language which I call Tertiary must have been well established before it could have been used for literary works, so that, as I have said above, we may roughly consider the year 1000 A.D. to be the approximate date from which the modern Indo-Aryan languages took their present shape. We may thus assume that the vernaculars of India were represented by the literary Apabhramsa dialects in, approximately, the later centuries of the first millennium after Christ.

Apabhramsa dialects.

501. It is, therefore, to Apabhramsa rather than to the literary Prakrits, and much more rather than to Sanskrit, that we must look for explanations of the development of the modern vernaculars. Sanskrit and, specially, the literary Prakrits will often, it is true, throw valuable side-lights on our enquiries, but the root of our investigations must be Apabhramsa. Only one dialect,* the Nāgara (probably spoken in Western India), has been preserved to us by literature, but with the aid of the Prakrit grammarians it is not difficult to reconstruct the chief features of the others. It will be sufficient to give a list of these dialects together with the modern languages which have descended from them. In the country round the lower Indus the Apabhramsa dialect called Vrāchada It was the parent of the modern Sindhi and Lahnda, the latter was spoken. being spoken in the ancient country of the Kaikeyas, who appear to have had a dialect of their own, or possibly, to have included in their number members of a tribe speaking a non-Sanskritic language. We do not know the name of the dialect from which Köhistäni and Käshmiri are descended, but it must have been closely related to Vrāchada, if not actually that form of speech. the Nerbudda Valley, running nearly across India from the Arabian Sea to Orissa, there must have been spoken a number of dialects all related to the Apabhramsa Vaidarbhī or Dākshinātya, whose head-quarters were Vidarbha, the modern Berar, known in Sanskrit literature as the Great Kingdom-Mahārāshtra. It and allied Apabhramsas were the parent of the modern Mārathī.† To the east of Dākshinatya, and reaching to the Bay of Bengal, was the Apabhramśa Ödri or Utkali, from which was descended the modern Oriya. of Odri, and covering the greater part of the present provinces of Chota Nagpur and Bihar, together with the eastern half of the United Provinces up to about the meridian of Benares, was the great Apabhramsa dialect of Māgadhī, the parent of the modern Bihārī, one of whose dialects, Magahī, still bears the ancient name. It was the principal dialect which corresponded to the old Eastern Prakrit, and not only Ödrī, already mentioned, but also Gaudī and Phakkī are further developments of it. These four are all representatives of the old Eastern form of speech. East of Māgadhī lay Gauda or Prāchya Apabhramsa, the head-quarters of which were at Gaur, in the present district of It spread to the south and south-east, and here became the parent of the modern Bengali. Further east, round the present Dacca, it developed into another Apabhramsa, Dhakki, the original of the modern Eastern Bengali spoken in Mymensingh, Dacca, Sylhet, and Cachar. Besides spreading to the southwards, Gauda Apabhramsa also spread to the east keeping north of the Ganges, and is there represented at the present day by Northern Bengali and, in the valley of Assam, by Assamese. Northern Bengal and Assam did not get their language from Bengal proper, but directly from the west. Māgadhā Apabhramsa, in fact, may be considered as spreading out eastwards and southwards in three directions. To the north it developed into Northern Bengali and Assamese, to the south into Oriya, and between the two into Bengali. these three descendants is equally directly connected with their common immediate parent, and hence we find Northern Bengali agreeing in many respects rather with the Oriva spoken far away to the south than with the Bengali of Bengal proper, of which it is usually classed as a subordinate dialect.

502. We have now concluded our survey of the Apabhramsa dialects, which belong to what I have called the Outer Indo-Aryan languages. Between the eastern and the western Prakrits there was, as already stated, an intermediate one called Ardha-Māgadhī. Its modern representative is Eastern Hindī, spoken in Oudh, Baghelkhand, and the Chhattisgarh country. The eastern limit of Eastern Hindī may roughly be taken as the meridian of Benares, and, to the west, it passes a short way beyond Allahabad, its furthest point being in the

district of Banda.

Vedic period though excluded from the standard dialect from which Classical Sanskrit is derived.

+ Marāthī was derived from the Apabhramsa spoken in Mahārāshṭra. What is known as Mahārāshṭrī Prakrit was the literary form of that Apabhramsa; a very artificial production, which was principally used for poetry intended to be set to music, and which has freely borrowed from Prakrits spoken in other parts of India.

^{*} A striking proof of the existence of dialects in Vedic times is conveyed by the fact that Apabhramsa, and indeed all the Secondary Prakrits, contain forms which cannot be explained by any reference to Classical Sanskrit. Such is the locative termination hi, derived immediately from the Pāli and Old Sanskrit (but not the Literary Sanskrit) dhi. This corresponds to the Greek termination θ_i , and must (as dhi) have been used in the Vedic period, though excluded from the standard dialect from which Classical Sanskrit is derived

503. As regards the Inner languages, the principal Apabhramsa is that which has been preserved to us by literature. It was known as Nagara Apabhramsa. and, as its name suggests, was probably the language of Western India, where the Nāgara Brāhmans still form an important part of the community. In various dialects (and it certainly had local variations) it must, if we are to accept the evidence of the modern vernaculars, have extended over the whole of Western India north of the Deccan, excepting the extreme north-west. Amongst them was the Saurasēna Apabhramsa of the middle Dōab,* which was the parent of the modern Western Hindi and Panjābi. Another dialect of this Apabhramsa, Avantī, whose head-quarters were in the country round the modern Ujjain, was the parent of Rājasthānī and yet another, Gaurjarī, of the modern Gujarātī. Both these last were certainly very closely related to the standard Nagara Apabhramsa dialect.

504. There remain the modern languages of the Northern Group. are spoken in the Himalaya from the Eastern Punjab to Nepal. We know of no Prakrits or Apabhramsas peculiar to this tract. The modern languages are closely connected with Rājasthānī, and we know from history that at least some of the tribes which speak them claim to have originally migrated from Rajputana. It is therefore safe to assume, until further information becomes available, that all these forms of speech should linguistically be classed as of common origin with Rājasthānī, and that therefore they are derived from the Apabhramsa of Avantī.

505. Concurrent with this long development of the modern vernaculars, we Classical have the Classical Sanskrit, also derived from one of the Primary Prakrit dialects, Sanskrit. but fixed in its existing form by the labours of grammarians, which may be said to have culminated in the work of Pāṇini, say, about the year 300 B.C. This sacred language, jealously preserved by the Brahmans in their schools, had all the prestige which religion and learning could give it. It borrowed freely from the secondary Prakrits, and they in turn borrowed freely from it. On the other hand the Prakrit grammarians, who dealt only with Prakrit forms, ignored these Sanskrit ones, and the literary works written in artificial Prakrit which have come down to us rigorously excluded them. We have, however, the express statement of grammarians, and we must also conclude from analogy, that this borrowing did exist, and that, as at the present day, the more highly educated Prakrit-speaking population freely interlarded their conversation with Sanskrit words. These words, once borrowed, suffered a fate similar to that of the ancient Primary Prakrit words which came down to them by direct descent. They became distorted in the mouths of the speakers, and finally became Prakrit in form, though not by right of origin.

506. These borrowed words were called *Tatsamas* or "The same as 'that' (i.e., Tatsamas and Sanskrit)," while the original Prakrit words, which had come by direct de-Tadbhavas. scent from the Primary Prakrit were called Tadbhavas or "Having 'that' (i.e., Sanskrit, or more correctly the Primary Prakrit, from one of the dialects of which Classical Sanskrit was descended) for its origin." To these may be added a third class, the Tatsamas which had become distorted in the mouths of the Prakrit-speaking population, but which were still unmistakably borrowed These are usually known to European scholars as semi-Tatsamas. is evident that, in the natural course of events, the tendency must have been for all Tatsamas to become semi-Tatsamas, and for the latter to be ultimately so degraded as to be indistinguishable from Tadbhavas. Another class of words is also to be mentioned, the so-called "Dēśya" words of the Indian grammarians. Dēśyss. It included all words which the grammarians were unable to refer to Sanskrit

as their origin. Many such words were included in this group simply through the ignorance of the writers who catalogued them. Modern scholars can refer

It is not quite certain that the Saurasēnī Prakrit (distinguished from the Saurasēns Apshhramsa), as it has * It is not quite certain that the Saurasēnī Prakrit (distinguished from the Saurasēns Apahhramsa), as it has been preserved for us in literature, really represents a language founded on an early vernacular of the Dōāh. It may be an artificial literary production founded on the general linguistic peculiarities of a much wider area of Western India than this comparatively small tract. One thing is certain, that the literary Saurasēnī had peculiarities (e.g., the form of the future tense) which do not, at the present day, appear in the language of the Gangetic Dōāb, but which do appear in Gujarātī. There are, however, explanations of this fact which it is not necessary to give here. On the other hand, Saurasēnī Prakrit more nearly approaches Sanskrit in its vocabulary than any of the other Prakrits. It has fewer of those so-called "Déšya" words which are to be explained as descended from dialects of Old Sanskrit, different from that dialect on which Classical Sanskrit is mainly based. This is entirely consonant with the fact that, according to tradition, that dialect was the one which, in Vedic times, and later, was spoken on the banks of the Sarasvatī, and in the Upper and Middle Dōāb. Even the Greeks recognised Muttra (Mathurā), the chief town of the country of Sūrasēna, as Moδουρα η τῶν θεῶν.

most of these to Sanskrit like any other Tadbhava. A few others are words borrowed from Dravido-Munda languages. The great majority are, however, words derived from dialects of Old Sanskrit which were not that from which Classical Sanskrit has descended. They are thus true Tadbhavas, although not in the sense given to that word by Indian grammarians, in whose philosophy the existence of such ancient dialects was not dreamed of. These Desya words were local dialectic forms, and, as might be expected, are found most commonly in literary works whose origin was in countries like Gujarat, far away from the natural home of Classical Sanskrit, the Madhya-dēśa. For our purpose they may be considered as identical with Tadbhavas.

Tatsamas and

507. We find an exactly similar state of affairs in the modern Sanskritic Tadbhavas in Indo-Aryan vernaculars. Omitting foreign words (such as those borrowed from vernaculars. Dravido-Mundā languages, from Arabic, Persian, or English), their vocabularies may each be divided into three classes, Tatsamas, semi-Tatsamas, and Tadbhavas. The last class consists of words which the modern vernaculars have received by descent from the Primary Prakrits, or from Classical Sanskrit through the Second-From the point of view of the present day, their ultimate origin In the stage of the Secondary Prakrits, they may have been ary Prakrits. is immaterial. Tadbhavas or Tatsamas, but the fact that they have come down to us through that stage is sufficient to make them all Tadbhavas in the stage of the Tertiary Prakrits. On the other hand, the Tatsamas and semi-Tatsamas of the present day are loan-words, borrowed in modern times by the modern vernaculars (not by their Secondary Prakrit progenitors) from Sanskrit. examples, the modern vernacular word $\tilde{a}j\tilde{n}\tilde{a}$, "a command," is a Tatsama loanword borrowed direct from Classical Sanskrit. Its semi-Tatsama form, which we meet in some languages, is $\bar{a}gy\bar{a}$, and one of its Tadbhava forms is the Hindī $\bar{a}n$, derived from the Secondary Prakrit $\bar{a}n\bar{a}$. So also, $r\bar{a}j\bar{a}$, a king, is a Tatsama, but $r\bar{a}y$ or $r\bar{a}o$ is a Tadbhava. Of course complete triplets or pairs of every word are not in use. Frequently only a Tatsama or a Tadbhava occurs by itself. Sometimes we even find the Tatsama and the Tadbhava forms of a word both in use, but each with a different meaning. Thus, there is a Classical Sanskrit word vaméa, which means both "family" and "bamboo," and connected with it we find in Hindi the semi-Tatsama bans, meaning "family," and the Tadbhava bans, meaning "a bamboo."*

Influence of Sanskrit on the modern vernaculars.

508. We thus see that for many hundred years Classical Sanskrit has been exercising, and is still exercising, a potent influence on the vocabularies of the modern vernaculars. It is only upon the vocabularies that its influence has been directly felt. Their grammars show little if any traces of it. These have continued steadily in the courses of their development since the Vedic times. influence of Sanskrit may have retarded this development, and probably did so in some cases, but it never stopped it, and not one single Sanskrit grammatical form has been added to the living grammars of these languages in the way that Sanskrit words have been added to their vocabularies. Nay, more, all these borrowed Tatsamas are treated by the vernaculars exactly as other borrowed foreign words are treated, and very rarely change their forms in the processes of grammatical accidence. For instance, in Hindi, ghōrā, a horse, has an oblique form " $gh\bar{o}r\bar{e}$," because it is a Tadbhava, but $r\bar{a}j\bar{a}$, a king, does not change in the oblique cases, because, and only because, it is a Tatsama. Now in all the modern vernaculars the verb must change its form in the processes of conjugation, while nouns are not necessarily changed in the course of declension. Hence Tatsamas are as a rule never treated as verbs. If it is found necessary to do so, it must be done with the help of another Tadbhava verb. For instance, the word darsan, seeing, is a Tatsama, and if we wish to use it in the phrase "he sees," we cannot say darśanē, but must employ the periphrasis darśan karē, he does seeing. On the other hand, in all the modern vernaculars nouns need not be declined synthetically. Borrowed nouns can always be declined Borrowed nouns can always be declined analytically. Hence Tatsama nouns (which are necessarily declined analytically) are common, and, in the high literary styles of all the vernaculars, very Thus, although there are sporadic exceptions to the broad rule, it common.

^{*} Tatsamas and Tadbhavas occur also in European languages. Thus "lapsus" in "lapsus calami" is a Tatsama, and "lapse" is a semi-Tatsama, both meaning "a falling," while "lap" is the Tadbhava form of the word, with the different meaning of "the hanging part of a garment." Similarly "fragile" and "redemption" are semi-Tatsamas, while "frail" and "ransom" are the corresponding Tadbhavas.

may be laid down as a universal law that Indo-Aryan vernacular nouns may be either Tatsamas (including semi-Tatsamas) or Tadbhavas, but that Indo-Aryan vernacular verbs *must* be Tadbhavas.

During the last century, the introduction of printing and the spread of education has, in the case of some languages, introduced a fashion of using Tatsamas to which the wildest Johnsonese may almost be compared as a specimen of pure English. It has been proved by actual counting that in a modern Bengali work 88 per cent. of the words used were pure Sanskrit, every one of which was unnecessary and could have been represented by a vocable of true home growth. In such cases the result has been most lamentable. The vernacular has been split into two sections—the tongue which is understanded of the people, and the literary dialect, known only through the press and not intelli-Literature has thus been divorced gible to those who do not know Sanskrit.* from the great mass of the population, and to the literary classes this is a matter of small moment, for "this people, who knoweth not the law, are cursed." Mr. Baines says in the last census report, this Sanskritised form of Bengali is the product of what may be called the revival of learning in Eastern India consequent on the settlement of the British on the Hooghly. The vernacular was then found rude and meagre, or rather was wrongly considered to be such, owing to the absence of scholarship and the general neglect of the country during Mughul rule. Instead of strengthening the existing web from the same material, every effort was made in Calcutta, then the only seat of instruction, to embroider upon the feeble old frame a grotesque and elaborate pattern in Sanskrit, and to pilfer from that tongue whatever in the way of vocabulary and construction the learned considered necessary to satisfy the increasing demands of He who trusts to the charity of others, says Swift, will modern intercourse. always be poor; so Bengali, as a vernacular, has been stunted in its growth by this process of cramming with a class of food it is unable to assimilate. simile used by Mr. Beames is a good one. He likens Bengali to an overgrown child tied to its mother's apron-string, and always looking to her for help, when it ought to be supporting itself. Although Bengali displays the greatest weakness in this respect, and has lost all power of ever developing a vigorous literature, racy of the soil, until some great genius rises and sweeps away the enchantment under which it labours, other Indian vernaculars, especially Hindi, show signs of falling under the same malignant spell. The centre of Hindi literature is naturally Benares, and Benares is in the hands of the Sanskritists. There is no necessity as may have existed in the case of Bengali for Hindi to have recourse to the classical tongue. In themselves, without any extraneous help whatever, the dialects from which it is sprung are, and for five hundred years have been, capable of expressing with crystal clearness any idea which the It has an enormous native vocabulary, and a mind of man can conceive. complete apparatus for the expression of abstract terms. Its old literature contains some of the highest flights of poetry and some of the most eloquent expressions of religious devotion which have found their birth in Asia. on philosophy and on rhetoric are found in it, in which the subject is handled with all the subtilty of the great Sanskrit writers, and this with hardly the use of a Sanskrit word. Yet in spite of Hindi possessing such a vocabulary and a power of expression not inferior to that of English, it has become the fashion of late years to write books, not to be read by the millions of Upper India, but to display the author's learning to a comparatively small circle of Sanskrit-knowing scholars. Unfortunately, the most powerful English influence has during this period been on the side of the Sanskritists. This Sanskritised Hindi has been largely used by missionaries, and the translations of the Bible have been made into it. The few native writers who have stood up for the use of Hindī undefiled have had a small success in the face of so potent an example of misguided efforts. Arguments may be brought forward in favour of using Classical Sanskrit words for expressing technical terms in science and art, and I am willing to admit their force. I am not one of those who (to quote a well-known example) prefer "the unthroughforcesomeness of stuff" to "the impenetrability of matter," but there the borrowing from the parent language should stop.

^{*} The newly-appointed minister to a Scotch parish had made a round of visits to his people. "He's a rale fine, edicated man, the new meenister," said an enthusiastic wife. "Ay, he's a' that," returned the husband. "Ye dinna ken the meaning o' the hauf o' the words he uses."—St. James's Gazette.

still time to save Hindī from the fate of Bengali, if only a lead is taken by writers of acknowledged repute, and much can!be done in this direction by the use of a wise discretion on the part of the educational authorities of the provinces immediately concerned.

Influence of Dravido-Mundā languages.

509. The Aryans who entered India from the north-west were at an early stage brought into close contact with the aboriginal tribes. These almost certainly belonged chiefly to the Dravido-Munda stock. The new-comers intermarried with them and adopted many of their customs. In the matter of language they borrowed a portion of their vocabulary. Thirty years ago, it was generally considered that these borrowings were large. Then the pendulum swung to the other extreme, and it was maintained with considerable vigour that there were hardly any at all. My own opinion is that the borrowings have been much more considerable than has been admitted by many scholars of late years, but that they were nothing like so universal as was once contended. The discussion has centred mainly round what are known as the cerebral letters of the alpha-These letters did not occur in the original Aryan (i.e., Indo-Eranian) language, and, in Indo-Aryan languages, came into being on Indian soil. They are common in Dravido-Munda languages, and in them are almost certainly original. The point in discussion was whether the Indo-Aryans borrowed them from the Dravido-Mundas, or whether they did not. Neither contention was These letters occur with frequency in words of purely Aryan origin. It would be more accurate, in my opinion, to say that in many cases the pronunciation of Aryan words became changed under the influence of the example of the surrounding non-Aryan tongues, whose speakers many times exceeded the Indo-Aryans in numbers. Analogy did the rest, save that a certain number of words (principally names of things of which the Aryans had no previous experience in their Central Asian home) were directly borrowed. This is borne out by the fact that, where we have reason to believe that Dravido-Munda influence was least strong, the use of these cerebral letters is most fluctuating. In Assamese, although the difference is maintained in writing, there is practically no distinction in pronunciation between the dental and the cerebral letters. It is probable, also, that in other cases the Dravido-Munda languages have had an indirect influence on the development of the vernaculars. When there were two or three ways of saying the same thing, the tendency would be to use the idiom which was most like in sound to an expression meaning the same thing used by the surrounding non-Aryan tribes. Thus, in the Prakrit stage, there were many ways of expressing the dative. One of them consisted in suffixing the Aryan word kahuñ (derived from the Old Sanskrit kritē), and it had most chance of surviving, because it resembled the Dravidian dative suffix ku, or the Old Dravidian suffix from which the modern ku is derived. And so, owing to the existence of the suffix ku, although it had no connection with any Aryan language, this Aryan suffix kahuñ did survive to the exclusion of other dative suffixes in some of the Indo-Aryan vernaculars, and now appears in Hindi under the form of the familiar ko. Other similar instances of this indirect non-Aryan influence on the Aryan languages of India could easily be quoted. Two will suffice. In the progress of a word through the stage of the Secondary Prakrits, a medial hard consonant first became softened, and then disappeared. Thus the Old Sanskrit chalati, "he goes," first became chaladi and then chalai. Some of the Secondary Prakrit dialects remained for a much longer period than others in the stage in which the softened consonant is still retained. Nay, this softened consonant has in some cases even survived in the modern vernaculars. Thus the Old Sanskrit $s\bar{o}ka$, "grief," is $s\bar{o}ga$, not $s\bar{o}a$, in Hindi. The occasional retention of this soft medial consonant can be explained by the influence and example of Dravidian languages in which it is a characteristic feature. In some Indo-Aryan languages of the Outer Circle, especially in Kāshmīrī, Sindhī, and Bihari, a final short i or u is not dropped, as is usual in the Inner languages, but is, so to speak, only half-pronounced, the mere colour, as it were, of the vowel being given to the final consonant. Thus the Sanskrit mūrti, "an image," becomes mūrat in the Inner Hindī, but is pronounced mūrat in the Outer Bihārī. This is also characteristic of Dravidian tongues.

Influence of Indo-Chinese languages.

510. In vocabulary, the influence of Indo-Chinese languages upon those of the Indo-Aryans has been small. It is only apparent in Assamese and the corrupt Bengali of Eastern Bengal, in which a few Tibeto-Burman and Ahom words

In Assamese, Tibeto-Burman influence has also been at work can be traced. to prevent the use of the Dravidian pronunciation of cerebral letters. same language the use of pronominal suffixes with certain nouns, though undoubtedly of Aryan origin, is probably due to Tibeto-Burman influence. Their use with nouns has been dropped in neighbouring Aryan languages, but the example of Tibeto-Burman forms of speech (which, however, use prefixes not suffixes) accounts for their survival in Assamese. I think that another and more widespread example of the influence exercised by Tibeto-Burman languages may also be traced. It is an important point of idiom. In Old Sanskrit there were two ways of expressing the past tense. We might either say "I struck him" or "he was struck by me," "I went" or "I am gone." In the modern vernaculars only the second, the passive, construction survives. No modern Indo-Aryan language ever says "I struck him" or "I went," but all say "he was struck by me "or "I am gone." In Old Sanskrit there was a third way, which was only used with intransitive verbs. It was an impersonal construction, as in the phrase "it is gone by me" for "I went." This construction could not, in Sanskrit, be employed with transitive verbs, but it is common with them in the modern vernaculars, as in the Hindī sentence, maiñ-nē us-kō mārā, by me, with reference to him, striking was done. Now, this impersonal construction of transitive verbs is one of the most prominent peculiarities of Tibeto-Burman syntax, and it is probable that the Indo-Aryan tribes borrowed it at a very early period of their migration into India, although it was not admitted to the standard speech which developed into Classical Sanskrit.

511. The Indo-Aryan vernaculars have also been influenced by languages Influence of altogether strange to India. Contact with the tongues of foreign nations has non-Indian affected their vocabularies to varying extents. The one which has had most influence is Persian, not the old Eranian language of pre-Musalman times (though that has also contributed a small quota), but the Arabicised Persian of the Mughul conquerors. Thus, through Persian, the Indo-Aryan vernaculars have also received an important contribution of Arabic, and even some few The influence of the Musalman religion has opened another door for the entry of Arabic, and a few words have also been imported on the west coast from Arab traders. In the main, however, the Arabic element in all the Indian vernaculars, whether Aryan or not, came in with Persian, and as a part of that language. The pronunciation of the Persian words so imported is that of the Mughul times, and not the effeminate articulation of the land of the Lion and the Sun at the present day. The extent to which Persian has been assimilated varies greatly according to locality and to the religion of the speakers. Everywhere there are some few Persian words which have achieved full citizenship and are used by the most ignorant rustic, and we find every variation between this and the Urdu of a highly educated Muhammadan writer of Lucknow, who uses scarcely a single Indo-Aryan word except the verb at the end of his sentence. Under all circumstances, however, it is the vocabulary and but rarely the syntax which is affected. Only in the Urdū of the Musalmāns do we find the Persian order of words in a sentence. There has been no other introduction of Persian construction, nor are the Arabic words inflected (except by purists) according to their own rules, but they have to conform to the grammatical system of their host. So strong is the native instinct against the use of foreign constructions that Hindū writers class a dialect as Urdū, not on the basis of its vocabulary, but on the order of words which it employs. A wknown work was issued in the last century entitled "Tales in pure Hindi." does not contain a single Persian word from cover to cover and yet Hindu writers class it as Urdu, because the writer orders his sentences in the Persian fashion. He was a Musalman, and could not release himself from the habit of using idioms which had been taught him by Maulvis in his school-

512. Other foreign languages have also contributed to the vocabularies of the Indo-Aryan languages. They are principally Portuguese, Dutch, and English. The influence they have had is small, although some very common words are borrowed from these tongues. The use of the English vocables is growing, mainly owing to their use by employés of the railways, and by soldiers of the native army. The influence of a cantonment on language spreads far and

wide.

days.

The North-Western Group.

Language.	Population returning it.
Kāshmīrī - Kōhistānī Lahndā . Sindhī .	1,007,957 36 3,337,917 3,006,395
Total, North-Western Group	7,352,305

513. The North-Western Group of the Sanskritic Indo-Aryan vernaculars contains four languages, Kāshmīrī, Kōhistānī, Lahndā, and Sindhī. They all belong to the Outer Circle, and are closely connected—so closely indeed, that Lahudā has been used to explain the meaning of difficult words in the Kashmir chronicles.

Kāshmirī.

514. Kāshmīrī has its home in the Valley of Kashmir, beyond the limits of which it is scarcely used as a national tongue. In the Punjab it is spoken by

Speakers of Käshmiri in—
The Punjab and NorthWest Frontier 9,349
United Provinces 100

In the Punjab, the largest numbers are in Amritssr (2,487), Chamba (1,775), Ludhiana (1,224), Kangra (782), and Lahore (752).

a national tongue. In the Punjab it is spoken by immigrants, either pandits or colonies of weavers and carpenters. There is also a small settlement in the United Provinces which is permanent, and consists principally of educated Hindūs. Kāshmīrī has to its north Shīnā, one of the non-Sanskrit Indo-Aryan forms of speech, and it is not unlikely that the *Piśāchas*, who according to tradition were the aborigines of the country, were also a tribe speaking

Käshmiri itself is a strongly Sanskritic language, and a non-Sanskritic tongue. must have been imported from the south, but some of its words (even common ones, such as the word for "father") cannot be derived from Sanskrit, and are identical with those found in the non-Sanskritic languages. Moreover, the lower orders in Kashmir affect that peculiar habit of hardening soft consonants, which is one of the most characteristic features of the latter. Kāshmīrī has been studied during the past ten years; we have now a complete grammar, and a dictionary is under preparation. To the philologist it is of great interest, for we see in it a language which is, so to speak, caught in the act of transforming itself from the analytic to the synthetic stage. Owing to the extensive use which is made of epenthesis, its pronunciation is as difficult to foreigners as English is, and it possesses many broken vowel sounds which are not easily recorded in writing. Although the vernacular of so small an area, it is said to have at least three dialects, Kamrāzī, spoken in the northern portion of the valley, Mārāzī in the southern portion, and Yamrāzī round Srinagar, but the differences between them appear to be slight. Kishtwari, spoken in the hills south-east of Kashmir, must be counted as a dialect of Kāshmīrī, and so also the Pogul and the Rāmbanī of the hills south of the Banihal Pass. important division is between the Kāshmīrī of the Musalmāns (who are many, and uneducated) and that of the Hindus (who are few, and educated). Musalmān Kāshmīrī abounds in foreign words borrowed from Persian, and often somewhat quaintly distorted. Hindū Kāshmīrī is very free from admixture of Persian, and although the home language of Pandits, is singularly free from Tatsamas. Most of its copious vocabulary is composed of honest, sturdy, Tadbhavas.

Kishtwärī.

Pogul, Rāmbanī.

Literature, Alphabet. 515. Kāshmīrī has a considerable literature, a small portion of which has been published by German scholars. It has two alphabets, a modification of the Persian used by Musalmāns, and the ancient Śāradā character akin to Dēva-nāgarī, which is still used by Hindūs. The Serampur missionaries published a Kāshmīrī version of the Scriptures in the Śāradā character early in the last century. Modern translations have been in the Persian script.

Kohistani.

516. The River Indus, after leaving Baltistan, flows pretty nearly due west through the Chilas country, till it receives the River Kandia, which takes its rise not far to the north in the maze of mountains between Chilas and Chitral. From this point to its entry into British territory, the Indus runs in a southerly direction through groups of hills, known collectively as the Indus Kōhistān, and inhabited by a number of wild tribes who all speak varieties of a language of Sanskritic Indo-Aryan origin, which is called Indus-Kōhistānī or Maiyāñ. To the west of the Indus-Kōhistān lie in order the valleys of the Swat, the Panjkora, and the Kunar. Those of the first two are known as the Swat- and Panjkora-Kōhistāns respectively. Here the language of the bulk of the people was formerly an Indian one, allied to Maiyāñ, but is now, owing to Pathān domination, almost invariably Pashtō. Only a faithful few still cling

Maiyāñ.

to their ancient language, though they have abandoned their Aryan religion, and the dialects which they speak are called Garwi and Torwali. These three, Garwi and Maiyan, Garwi, and Torwali, together form one well-defined group of dialects, Torwali. Indo-Aryan in origin and evidently descended from the Old Sanskrit. They form a connecting link in the chain of North-Western Indo-Aryan languages commencing with Sindhī, and passing via Lahndā, through them, into Kāshmīrī. This group can conveniently be called the Kōhistānī language. The tribes who speak it have never been famous for devotion to the politer arts, and it possesses no literature of any kind. Very little is known about it. Biddulph was the first to describe it, and through the kindness of Colonel Deane and Captain Dew, I have since been able to collect further materials, which allow us to set the language in its proper place in relation to the other tongues The home of Köhistani lies outside the census area, and the few

speakers who have been returned are temporary visitors to the Punjab.

517. Lahndā is a language the existence of which has long been recognised, Lahndā. but under many names. In the last Census Report it was called Jatki, but this, like Multani, Western Panjabi, and other titles given to it, has the disadvantage of not being sufficiently comprehensive. It is not spoken only by Jats; it is not peculiar to Multan; and it is not a western dialect of the Panjābī of the Mānjh. I therefore think it best to give it the name which is indicated by the natives of the Punjab themselves, i.e., Lahndā or the Language of the West (Panjābī, $Lahnd\bar{e}$ - $d\bar{\imath}$ $B\bar{o}l\bar{\imath}$). It has no literature, and has no standard form, so that it is rather a group of connected dialects than a language with a definite standard. The eastern boundary of Lahnda may be taken as the River Chenab from the Kashmir frontier down to the town of Ramnagar in the district of Gujranwala. Thence it runs in a straight line to the north-east corner of Montgomery, and across that district to the south-west corner. It takes in the northern portion of Bahawalpur, and thence gradually merges through Siraikī into Sindhī. Its northern boundary may be taken as coinciding on the east with the range of mountains forming the southern limit of the Kashmir Valley, while to the west it skirts that valley and reaches as far north as the watershed dividing the Indus from the Jhelum Valley. Here it is bounded on the west by the Köhistani of the Indus Valley, till we reach the Hazara district. Thence the western boundary may roughly be taken as the Indus itself. These eastern and western boundaries are, however, very indefinite. Pashtō is spoken in several places close to the Indus, and, from the Indus westwards up to the Afghān mountain country, we find Lahndā also spoken, but principally by Hindūs, the Musalmān language being Pashtō. As we get further south into the Dērājāt, Lahndā more than holds its own, and is the principal language of the plains west of the Indus. On the east the boundary given is purely conventional. There can be no doubt that the Outer Prakrit from which Lahnda is derived once extended up to near the Sarasvatī and practically covered the whole ground now occupied by Panjābī. The expansion of the Aryan tribes which immigrated latest has, however, in later times occupied that tract with a population speaking one of the Inner Prakrits, who absorbed some of the characteristic features of the language of the original inhabitants. Such, for instance, are the Panjabi words for "we" and "you," viz., "asiñ," "tusiñ," and the occasional dialectic use of pronominal suffixes. The further west and south we go, the more prominent are these peculiarities, so that the merging of Panjābī into Lahndā is exceptionally gradual even for an Indian language. Nay, it is not even correct to say that the eastern limit given above for Lahndā is the western limit of Panjābī. That language makes its influence felt far into the Lahndā tract proper. All that can be said is, that the line from Ramnagar to the southwest corner of Montgomery roughly separates the country in which the main features of the language are those of Lahnda from the one whose main linguistic features are those of Panjābī. It will thus be understood that, although Lahndā is in the main a language of the Outer Circle of Indo-Aryan languages, it is in some respects, varying according to locality, a mixed one.

The tract of country which at the present day is the special home of Lahnda, roughly corresponds with the ancient land of Kaikeya. If the evidence of the modern vernacular is to be accepted, the Kaikeyas must have spoken a language very similar to the Vrāchada Apabhramsa already alluded to. But amongst them there were members of another Aryan tribe, known as Piśachas.*

^{*} It is very probable that our Gipsies are the descendants of these Kaikēya Pisāchas.

These Piśāchas were most probably of the same race as those Indo-Aryans who settled in Chitral and Gilgit, and, at any rate, their home was in North-Western India. The Hindū grammarians have preserved for us the main features of their language, a characteristic point of which was the preservation of the letter t between two vowels. In the other Indian Prakrits such a t first became d, and was then elided altogether. It is an interesting confirmation of the correctness of the observations of these ancient scholars to observe that the same fact is noticeable, though to a less extent, at the present day in Lahndā and Panjābī. Panjābī usually has both forms, that with the t and that without; but, in such cases, Lahndā always preserves the t intact. Thus, the word for "sewn" is $s\bar{\imath}t\bar{a}$ in Lahndā, but $s\bar{\imath}t\bar{a}$ or $s\bar{\imath}a$ in Panjābī; "done" is Lahndā $k\bar{\imath}t\bar{a}$, but Panjābī $k\bar{\imath}t\bar{a}$ or $kari\bar{a}$; "drunk" is $p\bar{\imath}t\bar{a}$ in both Lahndā and Panjābī. In a pure Inner language, such as Hindī, the t would be dropped in all these cases, and we should have $s\bar{\imath}a$, $k\bar{\imath}a$, and $p\bar{\imath}a$, or some such words. We thus see that Lahndā appears to have also borrowed peculiarities from yet another source than Panjābī.

Hindko.

The number of dialects of Lahndā is very great. The form of the language used in Hazara and to the west of the Indus is usually called Hindkī or Hindkō. Its special peculiarities have not yet formed the subject of study. East of the Indus they fall into two main groups, a northern and a southern. The dividing line may be taken as the southern foot of the Salt Range.

Pothwari.

518. The most important of the northern dialects are Pōthwārī and what Mr. Drew calls "Chibhālī." Pōthwārī is spoken over the submontane tract in the east of the districts of Gujrat, Jhelum, and Rawalpindi. The word "Chibhālī" properly means the language of the Chibhs, a tribe which is most numerous between Murree and Jammu, and who have no special language of their own. Drew, in his work on Kashmir, uses the name to mean the group of dialects which are spoken in the Murree Hills, and in the country through

Chibhālī.

The following forms of Lahndā have been reported from the Punjab, the North-West Frontier, and Baluchistan :—

	Dialect	i.		Population returning it.	Di	alect.			Population eturning it.
Lahndā Jatkī	:	:		350 220,836	Dialects n	orth	of th	e Salt	Range,-
Dērāwāl Chināwar		•		526,577 165	Sawāīñ Jandālī	:		:	42,291 39,016
		h of	the S	alt Range.	Khātrī	•	•	•	34,930
Awānkārī Dhannī	•	•		621 11,711	Dialects	south	i of t	he Sa	lt Range
Ghēbī	•			74,082	Kāchhrī		•	• [16
Hindki		•		661,283	Khētrānī	•		•	96
10 = 4 L=	•	•		226,542	Mültânî				961,997
Potnwari			•	2	Bahāwalpu		• •	•	530,036
Põthwäri Tināoli	•			3,011	J halōchĥr				1,555

Of the above Jatkī is the language of the Jat population of Dera Ghazi Khan. Dērāwāl is found in Dera Ismail Khan. Chināwarī is spoken along the Chenab. Nearly all the speaksrs of Awānkārī, Dhannī, Ghēbi, and Pōthwārī, belong to Rawalpindi, Hindki is principally found in Hazara and Rawalpindi. Bēsbi (valley of the Rēsb), Sawāin (valley of the Soan), Jandāli and Khātrī (both north of Pindi Gheb) all belong to Rawalpindi. Bahāwalpuri is the Lahndā of Bahawalpur. Ubhē-dī bölī is the Ubhē-dī Sindh.

which the Jhelum flows from Kashmir to the plains, extending as far east as the Chenab so as to include Naoshera and Punch. The name is not a good one, for the Chibbs extend further to the east, and, moreover, are not by any means the only tribe in the area allotted to Chi-bhālī. The word is. however, a convenient one, and (with the above explanation) will, pending the completion of the Linguistic Survey, be employed in the sense given to it by Mr.

Punchi.

Dhundi.

Tināolī.

Ghēbī. Awānkārī. Mūltānī. Drew. Among the genuine dialects which fall under the general head of "Chibhālī" are Punchī, the language of Punch, and again, the dialect of the Kairal country in the eastern hills of Hazara, and eastwards up the Jhelum Valley and as far as the Punch border, which some people call Dhundī from the tribe of Dhunds who are found (among others) in east Hazara. This so-called Dhundī is the language of the "Galīs" and of the hills round Murree. The exact relationship of Chibhālī to Lahndā is uncertain. The Linguistic Survey has not yet reached it, and its present classification is on the authority of Drew. It resembles Panjābī in many particulars, and may, finally, have to be allocated as a dialect of that language. Other northern dialects of Lahndā are the Tināolī of west Hazara (probably another of the Chibhālī dialects, and hence subject to the same reservations), Ghēbī of Rawalpindi, and Awānkārī of Jhelum, with a colony of its speakers across the Indus in Kohat.

519. South of the Salt Range, Lahnda is very generally known as "Multani."

The special form spoken round Multan is familiar to us from the vocabulary written by the late Mr. O'Brien, and we have also a full grammar based on the dialect of Shahpur, from the pen of Mr. Wilson. Another dialect, spoken in Northern Sind, is known as Ubhēchī, i.e., the language of the East. Several Ubhēchī. more dialect names have been recorded, but they are of little importance, the main distinction being into forms of speech used east and west of the River Jhelum, on which are founded a number of fanciful names, such as Kāchhī, the dialect of the alluvial valley, Thalli, the dialect of the sandy waste, which connote no idea of locality, unless we are told what valley and what waste are meant. Finally, on the west side of the Indus, there is one dialect of Hindkö to be mentioned. It is Khētrānī, spoken by the Khētrān Baloches of Thal-Khētrānī. Chotiali. It is not a form of the Baloch language as is sometimes affirmed.

520. Lahndā differs widely from Panjābī in vocabulary, more nearly ap-Lahndā comproaching Sindhī in this respect. Some of its words are identical with Kāshmīrî pared with vocables, and even with words once used in that language but no longer employed. It is, however, in its grammatical forms that the most characteristic differences from Panjabi are exhibited. Lahnda has a true future, of which the characteristic letter is s, and a true passive formed by suffixing i, the former of which is strange to, and the latter of which is rare in, the language of the Manjh. It also employs pronominal suffixes with all the freedom of its sisters Kāshmīrī and Sindhī, and has many postpositions which do not occur in Panjābī. The northern dialects are harsher and more nasal than the southern, and possess characteristic features of their own. Amongst them may be mentioned the use of the suffix $n\bar{a}$ instead of $d\bar{a}$ to form the genitive, the employment of an oblique form in the case of nouns ending in consonants, and the formation of the present participle.

The Arab-Persian character is usually employed in writing Lahnda. corrupt form of Dēva-nāgarī, seldom legible except to its writer, is also found. character. In 1819 Carey published an edition of the New Testament in this latter character in the dialect of Lahnda spoken round Uch. He called it the Uchchī language.

521. Sindhi is spoken in Sind, on both sides of the lower Indus, commencing sindhi. in the north at about latitude 29° N. On that side it merges into Lahnda, and on the east into the Mārwārī dialect of Rājasthānī. To the south it merges into Gujarātī through Kachchhī, and on the west it is bounded by the languages of Baluchistan. The population which speaks it being largely Musalman, its vocabulary naturally borrows freely from Persian, and since the country has passed under British rule, an adaptation of the Arab-Persian alphabet has been used for writing it, although a debased form of the Deva-nagari character is employed to a small extent for personal memoranda and accounts. This latter is so corrupt and incomplete that, when written, it can rarely be read by any one except the original scribe. Sindhi is not much spoken beyond the borders of Sind, except in the neighbouring States of Las Bela, Kachh, and Bahawalpur, but, the Sindhis being enterprising traders, they are found sporadically in most of the large towns of India, and even of Persia and Central Asia. Sindhi has three main dialects, Siraikī, Lārī, and Tharēlī. The first is spoken in Siro or Upper Siraikī. Sind and Bahawalpur. It is a transitional form of speech between Sindhi and Lahnda, and it is as yet doubtful with which language it should finally be classed. The inhabitants of the Punjab speak of it as a dialect of Sindhī, while those of Sind describe it as a dialect of Panjābī, i.e., Lahndā. Lārī is spoken Lārī. in Laru or Lower Sind. It is the literary dialect and the one dealt with in grammars of the language. Thereli is spoken by the hunting and outcast tribes Thereli. of the Tharu or Desert of Sind, which forms the political boundary between that province and Marwar. It is, like Siraiki, a transition dialect, but this time between Sindhi and Marwari. Six hundred and fifty-one people have been returned as speaking Siraiki, but no figures are available for the other dialects. Owing to its isolated position, Sindhi has preserved many phonetic and grammatical peculiarities which have disappeared elsewhere, and is a typical speech of the Outer Circle of languages. To the present day it retains peculiarities which were recorded many hundred years ago as characteristic of the old Vrāchada Apabhramsa from which it is descended. The Hindū grammarians also record a Paiśachi dialect as spoken in the Vrachada country. The Piśachas, therefore, were once found in the country which is now Sind, alongside of the people who

then spoke Vrāchada Apabhramsa, and whose descendants now speak Sindhī. As in the case of Lahndā, we again find corroboration of this by the fact that at the present day, like Lahndā, Sindhī possesses certain words which still retain a medial t.*

(Kachchhi.)

(Gujarātī.)

522. To the south-east, Sindhī merges into Gujarātī through Kachchhī. Pending the completion of the survey, I have followed the usual custom of classing the latter form of speech as a dialect of Gujarātī. It is probable, however, that it should more properly be included under Sindhī. Under any circumstances it is a transition tongue. Gujarātī, itself, will be dealt with later on amongst the inner languages, of which it is certainly a member, although, like Panjābī, it occupies territory once held by some language of the Outer Circle. Leaving, therefore, Gujarātī for the present, we come to the Southern group.

The Southern Group.

523. The Southern Group of Sanskritic Indo-Aryan vernaculars consists of a single language. It is a group of dialects, not of languages. The one language is Marāthī.

Marāthī.

524. Marāthī, in its various dialects, extends nearly across the Peninsula of India. In the Bombay Presidency it covers the north of the Deccan Plateau, and a strip of country between the Ghāts and the Arabian Sea, extending to

L	anguage.	-	Population returning it.
Marāthī		•	18,237,899

about a hundred miles south of Goa. It is also the language of Berar and of a good portion of the north-west of His Highness the Nizam's dominions. It stretches across the south of the Central Provinces (except in a few localities in the extreme south, where Telugu is the language), and occupies also a great portion of Bastar. Here it merges into Oriyā through the Bhatrī dialect of that language. It

has to its north, in order from west to east, Gujarātī, Rājasthānī, Western Hindī, and Eastern Hindī. The first three are languages of the Inner group, and Marathi does not merge into them. On the contrary, there is a curiously sharp border line between the two forms of speech. Its most eastern dialect, Halabī, does show points of contact with the neighbouring Chhattīs-garhī dialect of Eastern Hindī, and shades off gradually into Oriyā, which is also a language of the Outer Circle. Oriyā is its neighbour to the east. On the south it has Dravidian languages, and it is bounded on the west by the Arabian Sea. In Marāthī we first meet in general use an interesting grammatical form known as the past participle and a resulting past tense, with the letter l as its characteristic. Thus, $uthil\bar{a}$, he rose. It extends through all the remaining languages of the Outer Circle, so that we have in Oriyā, uthilā; in Bengalī, uthila; in Bihārī, uthal; and in Assamese, uthil. It is also found, in a restricted use, in Gujarātī. This l-participle, therefore, not only extends over the whole of East-Aryan India, but reaches, through an unbroken chain of dialects all imperceptibly shading off into each other, to the Arabian Sea. This is illustrative of the intimate relationship which exists amongst all these forms of speech, and, although Assamese is widely different from Marāthī, and a speaker of one would be entirely unintelligible to the other, a man could almost walk for fifteen hundred miles, from Dibrugarh to Goa, without being able to point to a single stage where he had passed from one language to another. Yet he would have passed through four distinct

^{*} I do not in any way mean to argue that either Lahndā or Sindhī is derived from a Paisāchī dialect. From the fact that both an Apahhramsa and a Paisāchī were spoken in Vrāchada, we are entitled to maintain with considerable probability that the Paisāchas were not the same tribe as those who spoke Apahhramsa. They were therefore foreigners, and so, also, by parity of reason, were those of Kaikēya. Assuming that the home of the Paisāchas was somewhere in the country at the foot of the Pāmirs, the natural course for emigration would be through the Swat Valley, down the Indus to the Kaikēya and Vrāchada country. This would be in times when the original inhabitants, whom they found in situ, were in so early a stage of linguistic development that they still retained the original t in words like pētā and so forth. The influence of the cognate language of the alien Paisāchas would account for speakers of Lahndā and Sindhī not dropping the t, when this had been done in the natural course of linguistic development further east. Such an influence would have more effect in the direction of conservation than in the direction of innovation, and hence we find no trace of other l'aisāchī peculiarities (such as the change of d to t) which were strange to the original dialect. I freely admit that much of the above is pure theory, but I do not see my way to admitting the correctness of any explanation, other than supplies all the requirements of such a tongue, both in its locality and in its phonetic laws. Hiudū grammarians also mention another form of Paisāchī spoken in Šūrasēna, i.e., in the Madhya dēsa. Can these have been subsequent emigrants from the sub-Pāmir country who had joined their cousins, the descendants of those Indo-Aryans who formed the later immigration?

tongues of the Indian Continent, Assamese, Bengali, Oriya, and Marathi, and

through many dialects.

525. Marathi has a copious literature of great popularity. The poets wrote Marathi in the true vernacular of the country, and used a vocabulary mostly composed of Vocabulary. honest Tadbhavas. The result is that the language at the present day is rich in them, and though the scholars for whom the Maratha country is famous have in later times endeavoured with some success to heighten the style of the language by the use of Tatsamas, these parasites have not obtained that complete mastery over the literary form of speech that they have in Bengali. The country was not invaded by the Musalmans till a comparatively late period, and was more or less successful in repelling the invasion, so that the number of words borrowed from or through Persian is small. As Mr. Beames says, Marāthī is one of those languages which may be called playful, it delights in all sorts of jingling formations, and has struck out a larger quantity of secondary and tertiary words, diminutives, and the like, than any of the cognate tongues.

526. The earliest Marāthī writers whose works have come down to us are Literature. Namdeva and Dnyanoba, who flourished at the end of the thirteenth century and drew their inspiration from the early Vaishnava reformers. Srīdhar (end of 16th century) is best known for his paraphrases of the Sanskrit Puranas, but the most celebrated of all was Tukārām or Tukōbā, a contemporary of Sivajī, who wrote in the first half of the seventeenth century. His "Abhangas," or loosely constructed hymns in honour of the God Vithoba, are household words in the The most famous successor of Tukārām was Mōrōpant (A.D. Marāthā country. As in the case of the other vernaculars of India, nearly all the earlier work is in verse, although there are some prose chronicles of varying importance.

527. No less than some fifty names have been recorded at various times as those of dialects of Marathi. Few of these can be called genuine dialects, the Dialects. majority being merely forms of the standard speech or of one of the real dialects, pronounced in some peculiar way according to locality or to the caste of the speakers. For instance, the Marathi of the Konkan north of Ratnagiri is very nearly the same as the standard, but natives recognise two dialects, one spoken by the Brāhmans and another spoken by Musalmāns. The investigation of such minute differences may be a proper task for a linguistic survey, but is altogether out of place in a census report. We need, therefore, note only three main dialects of Marāthī, viz., Dēśi, Kōnkanī, and the Marāthī of Berar and the Cen-Khāndēśī which has hitherto been considered to be a dialect of tral Provinces. Marāthī is more nearly allied to Gujarātī, and will be considered when dealing with that language.

528. Dēšī Marāthī is simply the standard form of the language, spoken in Dēsī Dialect. It has travelled far with the Marāthā conquerors, and its purity round Poona.

Population returning it. Dialect. 10,089,991 Kõnkanī 420,629 Marāthī of Berar and 4,300,591 Central Provinces 114,280 3,312,408 Others and unspecified. Total, Marathi 18,237,899 there are large colonies of its speakers in Baroda, which is a Marāthā State, although locally in Gujarat, in Saugor, and in other parts of Central India. Several varieties of it are mentioned, of which we may name the Sangamēśwarī and the Sangamēś. Bānkōtī of the Central Konkan, and Kudāli and warī. Mālwanī, spoken lower down between Rajapur and Kudālī. Goa and in the State of Savantvadi. These four are Malwani. transition forms of speech between the standard dialect and Könkani. The lower classes of Thana and the neighbouring parts of Khandesh use another form of this dialect, usually known as Kunbāū after Kunbāū. the name of one of the castes which employ it, and

the Kölis of Bombay, Thana, and Kolaba speak a mixture of it and Gujarāti. Köli. Konkani is spoken in the Konkan south of Goa and throughout the districts of Konkani. North Kanara and Belgaum. Goanese, itself, is a form of it. It differs more widely from standard Marāthī than any of the other dialects, and local pride sometimes leads to its being given the dignity of a distinct language. To the south it is mixed, in its vocabulary, with Kanarese and Tulu. Carey translated the New Testament into Konkani early in the last century, and printed it in the Dēva-nāgarī character used for the other Marāthī dialects; but of late years the character employed is generally the Kanarese one, except in the case of the Portuguese missionaries and their converts, who employ the Roman alphabet.

Warhādī.

Warhādī or Berari is the dialect spoken in Berar and the neighbouring portion of Hyderabad. Historically, it should represent the purest Marathi, for Berar corresponds to the ancient Vidarbha or Mahārāshṭra. The political centre of gravity, however, in after centuries moved to the west, and with it the linguistic The River Wardha, which separates the Central Provinces from Berar, may also be taken as the linguistic boundary between Nagpuri and War-The latter dialect is, however, also found in Betul, in the Central Provinces, while, on the other hand, the Marāthī of Basim and of the western part of Buldana in Berar is not Warhādī, but more nearly approaches the dialect of Poona. The form of Marathi spoken in the south of the Central Provinces is

Nāgpurī Dialect.

called Nagpuri. It is practically the same as Warhadi, but varies according to locality, diverging further from the standard as we go east. In the Saugor

Marhētī.

Halabi Dialect.

Bhatrī.

district the Marathi spoken is not Nagpuri, but is the standard form of the language. This tract of country passed to us from the Peshwa and not from the Nagpur Raj, and the Marāthī-speaking population came from Poona, not Nagpur. They regard the true Nagpur people with some contempt in conse-The same is the case with the scattered Maratha families of Damoh In the extreme east of the Nagpuri area, in the district of Balaand Jubbulpore. ghat, the dialect has changed so much that it has a separate name, and is called In this part of the Central Provinces, the districts of Balaghat and Bhandara are the eastern limit of Nagpuri. Further east we are met by Chhattis. garhī, which is a dialect of Eastern Hindī. To the south Marāthī covers the northern portion of the district of Chanda (the south is occupied by Telugu), and gradually merges into Halabi. Halabi, also called Bastari, has hitherto been nobody's child in the linguistic classification of India. It is, as the Linguistic Survey shows, a corrupt mixture of several languages, both Aryan and Dravidian, forming a transition tongue between Marathi and Oriya, but generally with a Marāthā backbone. The Halabī of Bastar is considered by Chhattīsgarhī speakers to be Marāthī, and by Marāthī speakers to be Chhattīsgarhī. This well illustrates its mixed nature. It is spoken in the central portion of Bastar, having Telugu to its south. In the north-east corner of Bastar we find a form of speech called Bhatri. This is the link between Halabi and Oriya, and is classed as a dialect of the latter language. It might with almost equal accuracy be described as one of the many forms of Halabi. Immediately to its east lies Oriyā itself. We have now brought Marathi across India from the Arabian Sea to within a couple of hundred miles of the Bay of Bengal. Hitherto attention has been naturally fixed upon the particular dialect of it which is spoken in the Bombay Presidency, and it has been usually classed as the most south-western of

the Aryan languages of India. It will have been seen that "Southern" de-

Eastern Group.

Language.	Population returning it.
Oriyā	9,687,429 34,579,844 44,624,048 1,350,846
Total, Eastern Group.	90,242,167

scribes it much more completely.

529. The languages of the Eastern Group are Oriyā, Bihārī, Bengali, and Assamese. It thus includes all the Aryan languages of India which, roughly speaking, are in use to the east of the meridian of Benares.

Oriyā.

530. Oriya or Utkali is the Aryan language spoken in Orissa and in the country bordering on that province. To the north it includes a portion of the district of Midnapore, which, together with part of Balasore, was the Orissa of the phrase "Bengal, Bihar, and Orissa" found in the Dīwānī grant and in the regulations framed by the Government in the last decades of the 18th century. is also the language of the district of Singhbhum, belonging to the Division of Chota Nagpur, and of several Native States which fall politically within the same division. On the west it is the language of the greater part of the district of Sambalpur and of a small portion of the district of Raipur in the Central Provinces, together with the many Native States which lie between these districts

^{*} The figures for Bihāri are approximate only. See below.

and Orissa proper. On the south it is the language of the north of the Madras district of Ganjam, with its connected Native States, and of the Jeypore Agency of Vizagapatam. It is thus spoken in three provinces of British India, and

covers, say, 82,000 square miles.

531. It is called Oriya, Odri, or Utkali, that is to say, the language of Odra Name of or Utkala, both of which are ancient names for the country now known as Orissa. the language. It is sometimes called Uriya, but this name is merely a mis-spelling of the more correct "Oriya." The earliest example of the language which is at present known consists of some Oriya words in an inscription of the thirteenth century. An inscription dating a century later contains several sentences which show that the language was then fully developed, and differed little from the modern form of speech either in spelling or in grammar. It is bounded on the north by Bengali, on the north-west by Bihārī, on the west by the Chhattīsgarhī dialect of Eastern Hindi, and on the south by Telugu. To the south-west it

merges into the Halabī dialect of Marāthī through Dialects. . 18,483. Bhatri. This last is its only true dialect. Elsewhere it has local varieties of pronunciation and accent, but the

standard is in the main closely followed over the whole Oriyā-speaking area. Bhatrī is the transition dialect to Marāthī, and the only specimens of it which Bhatrī. I have seen were written in the Dēva-nāgarī (i.e., the Marāthī) alphabet, and

not in the Oriya one.

Bhatri

532. Oriya is handicapped by possessing an excessively awkward and written cumbrous written character. This character is, in its basis, the same as Character. Dēva-nāgarī, but is written by the local scribes with a stylus on a talipot palm The scratches are themselves legible, but in order to make them more plain, ink is rubbed over the surface of the leaf and fills up the furrows which form the letters. The palm leaf is exceptionally fragile, and any scratch in the direction of the grain tends to make it split. As a line of writing on a long narrow leaf is necessarily in the direction of the grain, this peculiarity prohibits the use of the straight top line which is a distinguishing peculiarity of the Dēva-nāgarī character. For this, the Oriyā scribe is compelled to substitute a series of curves, which almost surround each letter. It requires remarkably good eyes to read an Oriya printed book, for the exigencies of the printing press compel the type to be small, and the greater part of each letter is this curve, which is the same in nearly all, while the real soul of the character, by which one is distinguished from another, is hidden in the centre, and is so minute, that it is often difficult to see. At first glance, an Oriya book seems to be all curves, and it takes a second look to notice that there is something inside each.

533. On the ground that its grammatical construction in some respects closely Connection resembles that of Bengali, Oriya has been more than once claimed by Calcutta with Bengali. Pandits as a dialect of that language. They are, however, wrong. It is a sister, not a daughter, and the mutual points of resemblance are due to the fact that they have a common origin in the ancient Magadha Apabhramsa. It has the same weak sense of number as Bengali, and when the plural has to be expressed it is done, as in that language, by the aid of a noun of multitude. As in all the Eastern languages, the first and second persons singular of the verb are only used by the uneducated, or when respect is not intended. It has one great advantage over Bengali in the fact that, as a rule, it is pronounced as it is spelt. There are few of those slurred consonants and broken vowels which make Bengali so difficult to a foreigner. Each letter in each word is clearly sounded, and it has been well described as "comprehensive and poetical, with a pleasing sound and musical intonation, and by no means difficult to acquire and master." In Bengali, the accent is thrown back as far as possible, and, to assist this, the succeeding syllables are contracted or slurred over in pronunciation, but in the best Oriya every syllable is distinctly pronounced, and the accent is put on the penultimate syllable if it is a long one, and never further back than the antepenultimate. The Oriya verbal system is at once simple and complete. It has a long array of tenses, but the whole is so logically arranged, and built on so regular a model, that its principles are easily impressed upon the memory. It is particularly noticeable for the very complete set of verbal nouns, present, past, and future, which take the place of the incomplete series of infinitive and gerund which we find in Bengali, and for want of which that language is sometimes driven to strange straits in order

to embody the simplest idea. When Bengali wishes to express the idea embodied in what in Latin would be called the infinitive, it has to borrow the present participle for the occasion, and then has to employ it for all tenses, so that the word is used, in the first place, not as a participle, and, in the second place, not necessarily in the present tense. Oriyā, on the other hand, simply takes the appropriate verbal noun, and declines it in the case which the meaning necessarily requires. As every infinitive must be some oblique case of a verbal noun, it follows that Oriyā grammar does not know the so-called "Infinitive Mood" at all. The veriest beginner does not miss it, and instinctively makes up his "infinitive" or his "gerund" as he requires it. In this respect Oriyā grammar is in a more complete stage of development than even Classical Sanskrit, and can only be compared with the Old Sanskrit of the Vedic times. This archaic character, both of form and vocabulary, runs through the whole language, and is no doubt accounted for by its geographical position. Orissa has ever been an isolated country bounded on the east by the ocean, and on the west by hilly tracts inhabited by wild aboriginal tribes and bearing an evil reputation for air and water. On the south, the language is Dravidian, and belongs to an altogether different family, while, on the north, it has seldom had political ties with Bengal.

Influence of other languages.

534. On the other hand, Orissa has been a conquered nation. For eight centuries it was subject to the kings of Telinga, and, in modern times, it was for fifty years under the sway of the Bhōnslās of Nagpur, both of whom have left deep impressions of their rule upon the country. On the language they have imposed a number of Telugu and Marāthī words and idioms which still survive. These are, so far as we know, the only foreign elements of importance which have intruded into Oriyā. There are also a few Persian words which have come from the Musalmāns, and a small vocabulary of English Court terms and the like, which English domination has brought into vogue. Oriyā has a fairly large literature, mainly composed of religious poetry, that relating to Krishna being most prominent. As a vernacular, it is almost confined to its proper home, though speakers of the language are found in various localities of India, where they are mainly either dementic servents or nölkā honvers.

Literature.

Bihārī.

where they are mainly either domestic servants or palki bearers. 535. The Province of Bihar was for centuries much more closely connected politically with the United Provinces of Agra and Oudh than with Bengal. Even so early as the time of the Sanskrit epic of the Rāmāyan, Rāma-chandra, the Prince of Oudh, is represented as taking his famous bride, Sītā, from the country of Mithila, or the present North Bihar. The face of the Bihari is ever turned towards the north-west; from Bengal, he has only experienced For these reasons, the language of Bihar has often been hostile invasions. considered to be a form of the "Hindi" said to be spoken in the United Provinces, but really nothing can be further from the fact. In spite of the hostile feeling with which Biharis regard everything connected with Bengal their language is a sister of Bengali, and only a distant cousin of the tongue spoken to its west. Like Bengali and Oriya, it is a direct descendant of the old Magadha Apabhramsa. It occupies the original seat of that language, and still retains nearly all its characteristic features. In one particular of pronunciation alone does it depart from its parent, viz., in the pronunciation of the sibilants. This is accounted for by the political influence of the North-West. The pronunciation of these letters is a literal shibboleth between Bengal and Central Hindostan. A man who pronounces his s's as if they were sh, would at once be known as a Bengali, and treated as such. The Bihārīs, therefore, in their desire, which has existed for several centuries, to sever all connection with the people to their east, have striven after the pronunciation of the s's of the west, and have now acquired it; but that it is a modern innovation is clearly shown by the fact that, although they pronounce s, they always still write sh, and use the very character which the Hindu grammarians employed to illustrate the shsound which was so characteristic in their time of the tongue of Magadha.

Where spoken.

536. Bihārī is not only the vernacular of Bihar, but is also spoken far beyond the limits of that province. To the west it is spoken in the eastern districts of the United Provinces, and even in a small portion of Oudh. Its western boundary may be roughly taken as the meridian passing through Benares, although it really extends a short distance beyond that city. On the south it is spoken in the two plateaux of Chota Nagpur. It extends from the Himalaya on the

north to Singhbhum (an Oriyā-speaking district) on the south, and from Manbhum on the south-east to Basti in the north-west. The total area covered by it is about 90,000 square miles. Its linguistic boundaries are Bengali to the east, the Himalayan tongues to its north, Eastern Hindī to its west, and Oriyā to its south.

537. The number of speakers of Bihārī can only be given approximately. No Number of distinction could be made by the enumerators (who were mostly uneducated) speakers. between Bihārī and Hindī, and hence it was found necessary to show both under the latter name in the schedule. In the United Provinces, the tables have been adjusted so that the districts of which Bihārī is known to be the vernacular have Bihārī assigned to them, all entries of Hindī (with the necessary adjustments) for these districts being shown as Bihārī. This gave a total of 10,056,056 for the United Provinces, which, taken as an estimate, and only as an estimate, is To this a small number of speakers of admitted Bihārī in other nearly correct. parts of India being added, we get the total of 10,296,816. This, however, takes no account of more than double this number of speakers of Bihārī, whose home is Bihar, in Bengal. Here the problem was much more complicated. It was found impossible to show, by any geographical process, how many of the people returned as speaking "Hindi," (26,780,174) really spoke Bihāri. The great majority of them did do so and hence in the tables for all India, the whole of the "Hindi" speakers in Bengal have been classed under Bihārī. In attempting to show figures which were more nearly accurate, all that Mr. Gait could do was to give, as a rough approximation, the number of speakers of Bihārī in the Lower Provinces of Bengal as 24,283,028. In this chapter, I add this amount to the figures we have already got for Bihārī, giving a total for this language of 34,579,844. There remains a balance, from the "Hindī" figures of Bengal, of 2,497,146, which I distribute between Eastern Hindi and Western Hindi, as explained under those languages.

Bihari has three main dialects; Maithili, Magahi, and Bhojpuri. Each of Dialects.

these has several sub-dialects. Maithili or Tirhutiā Maithili is spoken over Tirhut, a part of Champaran, Eastern Monghyr, Bhagalpur, and Western Purnea. It is found in its greatest purity in Darbhanga, and has a small literature going back to the fifteenth century. Vidyāpati Thākur, who lived about that time, was a Sanskrit writer of some repute, and one of his works, translated into Bengali, has for years been the terror of examinees in that language. But it is upon his dainty songs in his own vernacular that his fame chiefly rests. He was the first of the old Master Singers whose short religious poems,

dealing principally with Rādhā and Krishna, exercised such potent influence on the faiths of Eastern India. His songs were adopted and enthusiastically recited by the celebrated Hindū reformer Chaitanya (flourished 16th century), and, through him, became the house poetry of the Lower Provinces. Numbers of imitators sprung up, many of whom wrote in Vidyāpati's name, so that it is now difficult to separate the genuine from the imitation, especially as in the great collection of these songs which is the accepted authority in Bengal, the former have been altered in the course of generations to suit the Bengali idiom and metre. Vernacular literature has also had several dramatic authors in Bihar, the local custom being to write the body of a play in Sanskrit but the songs in Maithilī. There have also been some epic poems, of which at least one has survived in part. One of the earliest translations of the Gospels and Acts into any Northern Indian language was made into Maithilī by the celebrated missionary Father Antonio at the end of the eighteenth century.

536. Magahī is spoken in South Bihar and Hazaribagh. It does not extend Magahī beyond the northern of the two plateaux of Chota Nagpur. It has no written literature, but Carey translated the New Testament into it in 1818 and some folk-tales and songs have been collected and printed. The locality in which Magahī is now spoken corresponds to the ancient Māgadha, and was therefore the head-quarters of the ancient Māgadha Apabhramsa.

539. Bhojpuri is properly speaking the language of Bhojpur, the name of Bhojpuri.

a town and pargana in the north-west of the district of Shahabad. It

connotes, however, the language spoken over a much wider area. It occupies the whole of West Bihar and of the eastern portion of the United Provinces. It also covers the district of Palamau, and the southern or Ranchi plateau of It varies according to locality, the tongue of Azamgarh and Benares differing somewhat from that of Shahabad and Saran, another division of forms being between the Bhojpuri spoken south, and that spoken north of the Ganges. It has one important sub-dialect, the Nagpuria of Chota Nagpur, and natives also recognise, by using separate names, the Madhesi Bhojpuri spoken in Champaran, the Sarwaria of Basti and the neighbourhood, and the Tharui or broken dialect spoken by hill tribes of the Himalaya. These are refinements of small importance. The three main sub-dialects are the Standard, the Western, and Nagpuriā. Western Bhojpuri is frequently called "Pūrbī," or "the language of the East" par excellence. This is naturally the name given to it by the inhabitants of Western Hindostan, but has the disadvantage of being too indefinite. It is used very loosely, and often includes languages which have nothing to do with Bhojpuri, simply because they are spoken to the "East" of those who refer to them. Bhojpuri has a very small literature, all written in the last few years. So far as I am aware, no portion of the Scriptures has been translated into it.

Relationship of the three dialects to each other.

540. These three dialects fall naturally into two groups, viz., Maithili and Magahi on the one hand and Bhojpuri on the other. The speakers are also separated by ethnic peculiarities, but Maithili and Magahi and the speakers of these two dialects are much more closely connected together than either of them is to Bhojpuri. I shall here content myself with noting the most characteristic differences which strike the most casual observer. In pronunciation Maithili, and to a less degree Magahī, is much rounder than Bhojpurī. In Maithilī, the vowel a is pronounced with a broad sound approaching the "o in hot" colour which it possesses in Bengali. Bhojpuri, on the contrary, pronounces the vowel with the clear sharp cut tone which we hear all over Central Hindostan. On the other hand, it also possesses a long drawled vowel which is pronounced like the aw in awl. The contrast between these two sounds is so very marked, and is of such frequent occurrence, that it gives a tone to the whole language which is recognised at once. In the declension of nouns Bhojpuri has an oblique form of the genitive case, which is wanting in the other dialects. The polite pronoun of the second person, which is very frequently heard in conversation, is apane in Maithili and Magahi, but raure in Bhojpuri. The verb substantive in Maithili is usually chhai or achhi, he In Magahī it is usually hai, and in Bhojpurī bāṭē, bāṛē, or hāwē. dialects all agree in forming the present tense by adding the verb substantive to the present participle, exactly as in other modern Indian languages. But Magahi has also a special form of the present, viz., dekha hai, exactly equivalent to the English "he is a-seeing," and so has Bhojpuri another form $d\bar{e}kh\hat{a}-l\bar{a}$, which probably means "he is come to see." The whole system of verbal conjugation is amazingly complex in Maithilī and Magahī, but is as simple and straightforward in Bhojpuri as it is in Bengali or Hindi. There are many other minor differences between the three dialects, but the above are those which are most characteristic and striking. Suffice it to say, further, that Maithili and Magahi are the dialects of nationalities which have carried conservatism to the excess of uncouthness, while Bhojpuri is the practical language of an energetic race, which is ever ready to accommodate itself to circumstances, and which has made its influence felt all over India.

Ethnic differences. 541. The last remark brings us to the consideration of the ethnic differences between the speakers of Maithili and Magahi on the one hand, and those who speak Bhojpuri on the other. These are great. Mithila, a country with an ancient history, traditions of which it retains to the present day, is a land under the domination of a sept of Brahmans extraordinarily devoted to the mint, anise, and cummin of the law. For centuries it has been too proud to admit other nationalities to intercourse on equal terms, and has passed through conquest after conquest, from the north, from the east, and from the west, without changing its ancestral peculiarities. The story goes that at the marriage of Rāma, the Brahmans of Mithilā showed the same uncivilised pride which is characteristic of their descendants in the twentieth century. This Brahmanical domination has left ineffaceable marks upon the nature of the rest of the population. Mithilā, or Tirhut, is one of the most congested parts of India.

Its inhabitants increase, and multiply, and impoverish the earth, nor will they seek other means of life than agriculture, or other lands on which to practise the one art with which they are acquainted. Magadha, on the other hand, although it is intimately connected with the early history of Buddhism, was too long a cockpit for contending Musalman armies, and too long subject to the head-quarters of a Musalman province, to remember its former glories of the Hindu age. A great part of it is wild, barren, and sparsely cultivated, and over much of the remainder cultivation is only carried on with difficulty by the aid of great irrigation works widely spread over the country, and dating from prehistoric times. Its peasantry, oppressed for centuries, and even now, under British rule, poorer than that of any neighbouring part of India, is uneducated and unenterprising. There is an expressive word current in Eastern Hindostan which illustrates the national character. It is "bhadēs," and has two meanings. One is "uncouth," "boorish," and the other is "an inhabitant of Magadha." Which meaning is the original and which the derivative, I do not know, but a whole history is contained in these two syllables.

542. The Bhojpuri-speaking country is inhabited by a people curiously different from the others who speak Bihārī dialects. They form the fighting nation of An alert and active nationality, with few scruples and considerable abilities, dearly loving a fight for fighting's sake, they have spread over Aryan India, each man ready to carve his fortune out of any opportunity which may present itself. They have furnished a rich mine of recruitment to the Hindöstani army, and, on the other hand, they took a prominent part in the Mutiny of 1857. As fond as an Irishman is of a stick, the long-boned, stalwart Bhojpuri, with his staff in hand, is a familiar object striding over fields far from his home. Thousands of them have emigrated to British Colonies and have returned rich men; every year still larger numbers wander over Northern Bengal, and seek employment, either honestly, as pālkī-bearers, or otherwise, as dacoits. Every Bengal Zamīndār keeps a posse of these men, euphemistically termed "darwāns," to hold his tenants in order. Such are the people who speak Bhojpurī, and it can be understood that their language is a handy article, made for current use, and not too much encumbered by grammatic subtleties.

543. Throughout the Bihari area, the written character is that known as Written This script is used over the whole of Hindostan alongside of the more Character. complete and elegant Deva-nagari. Practically speaking, the former may be looked upon as the current hand of the latter, although epigraphically it is not a corruption of it as some think. Kaithi is the official character of two widely distant countries, Bihar and Gujarat, and a Tirhut Patwarī finds little difficulty in reading a Gujarātī book. The Brāhmans of Tirhut employ a special character of their own, called the Maithili script. It closely resembles that used for Bengali, but differs from it just enough to make it at first sight rather puzzling to read.

544. Bengali is the language of the Gangetic Delta, and of the country im-Bengali. mediately to its north and east. North of the Ganges its western boundary may be taken as the River Mahananda in the east of the district of Purnea. South of the Ganges it reaches up to the foot of the Chota Nagpur plateaux. It covers the greater part of the district of Midnapore, and that tract of Singhbhum which is known as Dhalbhum. To the east, it runs a short way up the Assam Valley, taking in about half the district of Goalpara, and, in the Surma Valley, it covers the whole of Sylhet and Cachar, as well as Mymensingh and Dacca, although here the ground is partly occupied by Tibeto-Burman languages, whose speakers are found in scattered colonies. Further south it is spoken in Noakhali and Chittagong, and even in parts of the hill tracts of the latter district and of Arakan. To its north, it has the Tibeto-Burman languages of the Himalaya, to its west Bihārī, to its south-west Oriyā, and to its east Tibeto-Burman languages and Assamese. On the south, it is bounded by the Bay of Bengal. In no other speech of India is the literary tongue so widely divorced from that of ordinary conversation as in Bengali. The two can almost be spoken of as distinct languages, rather than as two dialects of the same Up to the last few years very little was known about the actual speech of the forty odd millions who are recorded as having Bengali for their vernacular. Even European grammarians, most of whom were missionaries and ought to have known better, were the obedient slaves of the Pandits of Calcutta, and only illustrated the artificial book language in their works.

Beames was the first, and I believe the only writer, to draw attention in the concluding decades of the last century to the necessity of putting on record what the people really spoke.* Since then the Linguistic Survey has succeeded in ex-

ploring the Bengali dialects with considerable success.

545. In dividing the language into dialects, the lines of cleavage may be either horizontal or perpendicular. Adopting the former method, we get this literary dialect on the one hand, and the true vernacular on the other. The former is practically the same over the whole of Bengal, but is only used in books and On other occasions, speakers of newspapers, or when speaking formally. Bengali sink back into a more or less refined version of the second dialect. Between these two, there is not merely the same difference that exists between the language of the educated and the uneducated, say, in England. The dissimilarity is much greater. It departs from the colloquial dialect, not only in having a highly Sanskritised vocabulary, but also in its grammatical forms. The grammar of literary Bengali is nowhere used in conversation. The colloquial grammatical forms are much contracted. Words which, in the literary language, pronounced ore rotundo have four syllables, are in this reduced to two, so that a mere knowledge of the former (and this is all that every grammar except that of Mr. Beames provides) is of little assistance towards understanding or speaking the latter.

546. The lines of perpendicular cleavage affect only the colloquial form of Bengali. There are several dialects of this, but the change from one to another is so gradual that it is impossible to say where any one of them begins or ends. We may, however, easily recognise two main branches, a Western and Eastern. The Western includes the standard dialect spoken round Hooghly, the curious south-western dialect spoken in central Midnapore, and the Northern Bengali used between Purnea and Rangpur. In Western Bengal, the language has been affected by the neighbouring Bihārī, and we

Broken Hill Dialects—

Khariā Thār

1,390 also, in the same locality, find some broken forms Pohirā Thār

27,040 has hitherto been thought to be a Dravidian language. In Northern Bengal, the Tibeto-Burman Koches have long ago abandoned their own language, but traces of it are found in the Bengali which they speak, which increase as we go eastwards towards their original home on the Brahmaputra. In Purnea, the Bengali used is much mixed with the adjoining Maithilī Bihārī, and the Kaithī character of Bihar is even used for recording the Bengali language.

547. The centre of the Eastern branch may be taken as the district of Dacca, where what may be called Standard Eastern Bengali is spoken. The true eastern dialect is not spoken west of the Brahmaputra, though, when we cross the river, coming from Dacca, we meet a well-marked form of speech spoken in Rangpur and the districts to its north and east, called Rājbangshī, which, while undoubtedly belonging to the eastern branch, has still points of differences which lead us to class it as a separate dialect. In the Darjeeling Tarai it is known as Bāhē. The characteristic signs of Eastern Bengali are first noticeable in the districts of Khulna and Jessore, and are found all over the eastern half of the Gangetic delta. It then extends in a north-easterly direction following the valleys of the Megna and its affluents over the districts of Tippera, Dacca, Mymensingh, Sylhet, and Cachar. In every direction its further progress is stopped by the hills which bound these regions, and throughout the Surma Valley and in Mymensingh, we also find a mongrel dialect spoken by some of Haijong . . . 5,526 the less civilised tribes, called Haijong or Hājong, which is a mixture of Bengali and Tibeto-Burman languages. Along the eastern

Dialects.

^{*} The result of the influence of Paudits upon Bengali would be well illustrated if we took a passage of narrative English, and substituted a Latin word for every noun that occurred. Theoretically the nouns should be in Anglo-Saxon, but to an Englishman, Latin more nearly holds the position of a learned language that Sanskrit does in India. As an example, I here give a verse or two of the Parable of the Prodigal Son, with a Latin word (gender and case being usually neglected) substituted wherever the Bengali version employs a Sanskrit one;—"A certain vir had two filiuses. And the junior filius medio of them said to his pater, 'pater give me the pars of the substantia that falleth to me.' And he made division not them of his proprius facultas. And not multus dies after the junior filius made omnis substantia collectus and became peregre profectus into a regio longinguas." In this extract the Latin words are taken from Beza's translation. No wonder that a Bengali villager starts and stares in the witness box when asked to repeat (and expected to understand) a form of asseverstion couched in language analogous to the above.

litoral of the Bay of Bengal there is a south-western dialect, also of the Eastern . 48,921 type, and inland there is another curious dialect, called Chākmā, spoken by tribes of the Chittagong Hill Tracts. This last has a character of its own, similar to, but more archaic than, the one used for writing Probably only a variety of Chakma is Daingnet, a corrupt form of Bengali, hitherto considered to be a Tibeto-Burman language. It is spoken in that part of the Akyab district which adjoins Chittagong. Except as given above, no figures are available for the Bengali dialects.

548. Some remarks must be made regarding the extraordinary way in which Bengali prothe many Sanskrit words used in the literary dialect are pronounced in Bengali. nunciation. It should be remembered that these words are just as foreign to the language as French words are to English, so that Bengalis pronounce their Sanskrit words much in the way that Englishmen speak "Frenche ful fayre and fetisly, after the scole of Stratford atte bowe." During the period in which the Prakrits represented the spoken language of India, the vocal organs of the Indo-Aryan were incapable of pronouncing without difficulty letters and sounds which had been easy to their forefathers. As they pronounced them differently, they spelt them differently, and owing to the records left by the Hindu grammarians we know how they did pronounce them. When they wanted to talk of the Goddess of Wealth, whom their ancestors had called Lakshmi, they found that it cost them too much trouble to pronounce kshm, and so they simplified matters by saying, and writing, $Lachchh\bar{i}$ or, dialectically, $Lakkh\bar{i}$. Again, when they wanted to ask for cooked rice, which their forefathers called bhakta, they found the kt too hard to pronounce, and so said, and wrote, bhatta, just as the Italians find it difficult to say factum, and say, and write, fatto. Again, some of them could not pronounce an s clearly, so they had to say sh. When they wanted to talk of the sea, they could not say sāgara, but said, and wrote, shāgara, or shāyara. As a last example, if they wanted to express the idea conveyed by the word "external," they could not say $b\bar{a}hya$, and so they said, and wrote, bajjha. Now, I have already explained that the modern Bengali is descended from an Apabhramsa closely connected with that very Magadhi Prakrit from which the above examples are all taken. The very same incapacities of the vocal organs exist with Bengalis now, that existed with their predecessors a thousand years ago. A Bengali cannot pronounce kshm any more than they could. He cannot pronounce a clear s, but must make it sh. The compound letter hy beats him, and instead he has to say jjh. These are only a few examples of facts which might be multiplied indefinitely. Nevertheless, a Bengali when he borrows his Sanskrit words writes them in the Sanskrit fashion, which is, say, at least two thousand years out of date, and then reads them as if they were Māgadhī Prakrit words. He writes Lakshmī, and says Lakkhī. He writes $s\bar{a}gara$, and says $sh\bar{a}gar$, or, if he is uneducated, $sh\bar{a}yar$. He writes $b\bar{a}hya$, and says bajjha. In other words, he writes Sanskrit, and reads from that writing another language. It is exactly as if an Italian were to write factum, when he says fatto, or as if a Frenchman were to write the Latin sicca, while he says sèche. The outcome of this state of affairs is that, to a foreigner, the great difficulty of Bengali is its pronunciation. Like English, but for a different reason, its pronunciation is not represented by its spelling. The vocabulary of the modern literary language is almost entirely Sanskrit, and few of these words are pronounced as they are written. Bengalis themselves struggle vainly with a number of complicated sounds, which the disuse of centuries has rendered their vocal organs unable, or too lazy, to produce. The result is a maze of half-pronounced consonants and broken vowels not provided for by their alphabet amid which the unfortunate foreigner wanders without a guide, and for which his own larynx is as unsuited as is a Bengali's for the sounds of Sanskrit.

549. Bengali has a genuine popular literature extending from at least, the Literature. fifteenth century to the end of the eighteenth. Since then the so-called "revival of learning" has galvanised into a vigorous existence the Bengali literature of the present day, largely based upon English models, containing many excellent works and some few of genius, but not popular in the true sense of the word. Of the early authors, perhaps Chandi Das and Mukunda Ram are the two whose writings will best repay perusal. Their writings come from the heart

and not from the school, and are full of passages adorned with true poetry Extracts from the works of Mukunda Ram have been and descriptive power. admirably translated into English verse by the late Professor Cowell.

Written obaracter.

550. The well-known Bengali character is a by-form of the Nagari type of Indian alphabets, which became established in Eastern India about the eleventh century of our era. Varieties of it are used for Assamese, and by Brāhmans for the Maithili dialect of Bihāri.

Assamese.

Mayang.

551. Assamese is the last of the speeches of the Outer Circle. As its name implies, it is the language of the Assam Valley, over the whole of which it is the only Aryan tongue, except in the extreme west, where, in the district of Goalpara, it merges into Bengali. Elsewhere it is surrounded entirely by Indo-Chinese languages. The influence of the latter on Assamese has not been great. A few words have been borrowed, and one or two old Aryan forms (such as the use of pronominal suffixes) have been retained, owing to the existence of somewhat similar idioms prevailing amongst the neighbouring tribes. Western Assamese differs slightly from that spoken at the eastern end of the valley, but the only true dialect is the Mayang or Bishnupuriya, spoken by a Hindu colony in the State of Manipur and by scattered members of the same tribe in Sylhet and Cachar, From its geographical position we should expect Mayang to be a dialect of Bengali rather than of Assamese, and it would not be wrong to class it as the former. I, however, place it under Assamese, as it has several of the typical characteristics of that language. We may also mention a mongrel trade language, which has developed at the foot of the Garo Hills under the name of Jharwa. It is a "pigeon" mixture of Bengali, Gārō, and Assamese. The Assamese are a home-staying people, and the only localities in which their language is found spoken by any considerable number of people outside the Assam Valley are the hills of that Province, and the Bengali-speaking districts of Sylhet and Cachar.

552. Like Oriyā, Assamese is a sister, not a daughter, of Bengali. It comes from Bihar, through Northern Bengal, not from Bengal proper. It was, nevertheless, once hotly argued whether Assamese was a dialect of Bengali or not. A great deal of this is a mere question of words which is capable of discussion ad infinitum. The words "dialect" and "language" are no more capable of mutually exclusive definition than are "variety" and "species" or "hill" and "mountain." It may be admitted that Assamese grammar does not differ to any considerable extent from that of Bengali; but, if we apply another test, that of the possession of written literature, we can have no hesitation in maintaining that Assamese is entitled to claim an independent existence as the speech of an independent nationality, and to have a standard of its own, different from that which a

native of Calcutta would wish to impose upon it.

Assamese compared with Bengali besides the usual sound of a as o in "hot," a long drawled a something like the sound of the o in "glory." Little distinction is made between long and short vowels, accent having everywhere superseded quantity, as in modern Greek. No difference is made between the cerebral and dental consonants, both being sounded as semi-cerebrals like the English t and d. The consonants ch and chhhave the sound of s in "sin" and j that of z in "azure." On the other hand, the letter s is pronounced with a guttural sound approaching that of ch in "loch." The declension of nouns does not differ materially from that of colloquial (not literary) Bengali, but the conjugation of verbs has many characteristic features in points of detail which need not be mentioned here. The Assamese vocabulary, even when used in literature, is much more free from Tatsamas than is Bengali.

Literature.

554. The Assamese have just reason to be proud of their national literature. In no department have they been more successful than in a branch of study in which India as a rule is curiously deficient. The chain of historical events for the last six hundred years has been carefully preserved, and their authenticity can be relied upon. These historical works, originally written in imitation of the chronicles kept by the Ahom conquerors of the country, and still called by their Ahom name, are numerous and voluminous. According to the customs of the country, a knowledge of these histories was an indispensable qualification to an Assamese gentleman; and every family of distinction, as well as the Government and public officers, kept the most minute records of contemporary But Assamese literature is by no means confined to history. seventy poetical works, principally religious, have been catalogued. One of the

oldest poets, and at the same time the most celebrated, was Śrī Śankar Dēv, who flourished about four hundred and fifty years ago. The Hindū system of medicine was professionally studied by numerous Assam families of distinction, and some knowledge of the science formed one of the necessary acquirements of Hence arose a good stock of medical works, principally a well-bred gentleman. translations or adaptations from Sanskrit into the vernacular. We know of at least forty dramatic works written during the past five hundred years, and many of these are still acted in the village namphars. The whole of the Scriptures was translated into Assamese by the Serampore missionaries in the year 1813, and several editions have since been issued. In later years, the American Baptist Mission Press has published a large number of works religious and lay, and has done much to keep the language pure and uncontaminated by the neighbouring Bengali.

555. The character used in writing Assamese is nearly the same as that em- Written ployed for Bengali. It has one sign, that to represent the sound of w, which is character.

wanting in the alphabet of that language.

556. We now come to the form of speech which is intermediate between the Mediate

Language.	Approximate Population speaking it.
Eastern Hindi	22,136,358

Outer Circle and the Inner languages. It is the Group. vernacular of the country in which the hero Rāma-chandra was born; and the Jain Apostle Mahāvīra used an early form of it to convey histeaching to his disciples. The Prakrit of that tract, Ardha-Māgadhī, hence became the sacred language

of the Jains, and its modern successor, Eastern Hindi, through the works of a Eastern great genius, became the medium for celebrating the Gestes of Rāma, and in Hindi.

consequence the dialect used for nearly all the poetry of Hindestan.

557. Eastern Hindi, which includes three dialects, Awadhi, Bagheli, and Chhattisgarhi, occupies parts of six Provinces, namely, Oudh, the Province of Agra, Baghelkhand, Bundelkhand, Chota Nagpur, and the Central Provinces. It covers the whole of Oudh except the district of Hardoi and a part of Fyzabad. In the North-Western Provinces it covers, roughly speaking, the country between Benares and Hamirpur in Bundelkhand. It occupies the whole of Baghelkhand, the north-east of Bundelkhand, the south-Sone tract of the district of Mirzapur, the States of Chang Bhakar, Sarguja, Udaipur, Korea, and a portion of Jashpur in Chota Nagpur. In the Central Provinces it covers the districts of Jubbulpore and Mandla, and the greater part of Chhattisgarh with its Feudatory States.

558. As in the case of Bihāri, it was found impossible to enumerate separately the number of speakers of Eastern Hindi residing in the Lower Provinces of Bengal. Out of the 26,780,174 people returned from Bengal as speaking "Hindi," 24,283,028 have been credited to Bihari, leaving a balance of 2,497,146 unaccounted for, some of whom certainly speak Eastern Hindi, while the rest speak Western Hindi. It is impossible to divide these figures accurately between the two languages. Mr. Gait, however, estimates on very good grounds that we may put the speakers of the former at 1,150,000, leaving a balance of 1,347,146 to be credited to Western Hindi. Adding this 1,150,000 to 20,986,358, the figures given in Table X, Part II, we arrive at 22,136,358 as the approximate number of speakers of Eastern Hindi in all India.

559. The three dialects of Eastern Hindi closely resemble each other. Indeed, Dialects. Baghēlī differs so little from Awadhī, that, were it not popularly recognised as a separate speech, I should be inclined to class it as a form of that dialect. Chhattīsgarhī, under the influence of the neighbouring Marāthī and Oriyā, shows greater points of difference; but its close connection with Awadhi is nevertheless apparent. The Awadhi-Baghēli dialect covers the whole of the Awadhi and Baghēli. Eastern Hindi area of the United Provinces and of Bundelkhand, Baghelkhand, Chang Bhakar, and the districts of Jubbulpore and Mandla. It is also spoken by some scattered tribes in the Central Provinces to the south and west. If we wish to make a dividing line between Awadhī and Baghēlī, we may take the River Jamna where it runs between Fatehpur and Banda, and thence the southern boundary of the Allahabad district. The boundary must, however, be uncertain, for there is hardly any definite peculiarity which we can seize upon as a decisive test. Chhattisgarhi occupies the remainder of the Eastern Hindi Chhattistract; that is to say, the States of Udaipur, Korea, and Sirguja, and a portion of garhi.

Jashpur, and the greater part of Chhattisgarh. As above described, Eastern Hindi occupies an irregular oblong tract of country, extending from, but not including, Nepal to the Bastar State in the Central Provinces, much longer from north to south than it is from east to west. Its mean length may be roughly taken as 750 miles, and its mean breadth as 250, which together give an area of about 187,500 square miles.

A vernacular elsewhere than in the Eastern Hindi tract proper. 560. Owing to the prestige of the Lucknow Court Awadhī is also spoken as a vernacular by Muhammadans over the eastern part of the United Provinces and over the greater part of Bihar, the language of the Hindū majority of this tract being Bihārī. It is difficult to say how many of these Musalmāns do use Awadhī, but, so far as my information goes, I can estimate them as numbering about a million.

Speakers abroad. Large numbers of speakers of Eastern Hindī are scattered all over Northern India. Putting to one side the number of Oudh men who have travelled abroad in quest of service, there is our Native Army which is largely recruited in that Province.

Linguistic boundaries.

561. Eastern Hindī is bounded on the north by the languages of the Nepal Himalayas and on the west by various dialects of Western Hindī, of which the principal are Kanaujī and Bundēlī. On the east it is bounded by the Bhojpurī dialect of Bihārī and by Oriyā. On the south it meets forms of the Marāthī language.

Position of Eastern Hindi with regard to languages of the Outer aud the Inner Groups.

562. It would take up too much space to examine fully the relationship which Eastern Hindi bears to the languages on its east and on its west. nunciation it follows that of the west in the most important particulars, while in the declension of nouns (although it has typical peculiarities of its own) it in the main follows Bihārī. So also in the declension of its pronouns it follows the Eastern languages; for instance, its possessive pronoun of the first person is $m\bar{o}r$, In the conjugation of verbs it occupies a true intermediate position. We have seen that the typical characteristic of the Eastern languages is the use of personal terminations in the past tense, of which the base ends in l. Eastern Hindi does not use a past participle in l, but does employ the same personal terminations as those which are found in Bihārī. For instance, the Western Hindī participle "struck" is mārā, which is a contracted form of māriā, while the Bihārī form is mārila. In the West, "he struck" is mārā (i.e., māriā), without any termination. In Bihārī it is mārilas, with the terminations, meaning "he" (or, literally, "by him"). Eastern Hindī takes the Western māriā, and adds to it the Bihārī termination s, so that it has māria-s, more usually pronounced māris. In the future tense it is still more mixed. Its first person commonly follows the Eastern fashion, and the third the Western. The second person wavers between the two. Thus, "I shall strike" is the Eastern mārabōñ, while "he will strike" is the Western mārihē. We thus see that Eastern Hindi occupies an intermediate position between the Central Languages and those of the East, exactly like the "Half-Māgadhī" from which it is descended.

Awadhî Literature.

563. Two dialects of Eastern Hindi, Awadhi and Baghēli, have received considerable literary culture. Of these the Awadhī literature is by far the most The earliest writer of note in that dialect was a Musalman, Malik Muhammad of Jayas (fl. 1540 A.D.), the author of the fine philosophic epic entitled the Padumāwati. This work, while telling in vivid language the story of Ratan Sēn's quest for the fair Padmāvatī, of Alāu'ddīn's ruthless siege of the virgin city of Chitor, of Ratan's valour, and of Padmāvatī's wifely devotion, culminating in the terrible sacrifice of all in the doomed city that was true and fair, to save it from the lust of the Tartar conqueror, is also an allegory describing the search of the soul for true wisdom, and the trials and temptations which beset it in its course. Malik Muhammad's ideal of life is high, and throughout the work of the Musalman ascetic there run veins of the broadest charity and of sympathy with those higher spirits among his Hindu fellow countrymen who were groping in the dark for that light of which many of them obtained glimpses.

Half a century later, contemporary with our Shakespeare, we find the poet and reformer Tulsī Dās. This extraordinary man, who, if we take for our test the influence which he exercises at the present day, was one of the half dozen great writers which Asia has produced, deserves more than a passing notice. He is popularly known as the author of a history of Rāma, but he was far more than

that. He occupies a position amongst the singers of the Rāma legend peculiar to himself. Unlike the religious poets who dwelt in the Doab, and whose theme was Krishna, he lived at Benares, unequalled and alone in his niche in the Temple of Fame. Disciples he had in plenty—to day they are numbered by millions—but imitators, none. Looking back through the vista of centuries we see his noble figure standing in its own pure light as the guide and saviour of Hindostan. influence has never ceased, nay, it has ever kept increasing; and only when we reflect upon the fate of Tantra-ridden Bengal or on the wanton orgies which are carried out under the name of Krishna worship, can we justly appreciate the work of the man who first in Northern India taught the infinite vileness of sin and the infinite graciousness of the Deity, and whose motto might have been—

"He prayeth best who loveth best All things both great and small."

But Tulsī Dās not only taught this elevated system of religion;—he succeeded in getting his teaching accepted. He founded no sect, laid down no dogmatic creed, and yet his great work is at the present day the one Bible of ninety millions of people, and fortunate it has been for them that they had this guide. has been received as the perfect example of the perfect book, and thus its influence has not only been exercised over the unlettered multitude, but over the long series of authors who followed him, and especially over the crowd which sprang into existence with the introduction of printing at the beginning of the last As Mr. Growse says, in the introduction to his translation of the Rāmāyan of this author, "the book is in everyone's hands, from the court to the cottage, and is read and heard and appreciated alike by every class of the Hindū community, whether high or low, rich or poor, young or old." In fact the importance of Tulsī Dās in the history of India cannot be overrated. the literary merits of his work out of the question, the fact of its universal acceptance by all classes, from Bhagalpur to the Punjab, and from the Himalaya to the Nerbudda, surely demands more than a polite acknowledgment of his existence. Nearly thirty years ago, an old missionary said to me that no one could hope to understand the natives of Upper India, till he had mastered every line that Tulsī Dās had written. I have since learned to know how right The result of the commanding position which this poet occupies in the literary history of India, is that the Awadhi dialect in which he wrote has since his time been accepted as the only form of North Indian speech in which certain forms of poetry can be composed. For the past three centuries the great mass of Indian poetical literature has been inspired by one or other of two themes, the history of Rāma and the history of Krishna. The scene of the latter's early exploits was the central Doab, with the district of Muttra to its south, and the Braj Bhasha of that tract has been used as the means of recording it. all the vast literature dealing with Rāma has been composed in Awadhī. more, the use of Awadhi has extended, so that, excepting that devoted to the Krishna cycle, nine-tenths of all the poetry of North India has been written in it. Such, for instance, is the great translation of the Mahabharata made at the commencement of the last century for the Mahārāja of Benares. The list of authors in this dialect is a long one, and their works include many of great merit.

564. The other dialect of Eastern Hindī, Baghēlī, has also a considerable Baghēlī literature. Under the enlightened patronage of the Kings of Rewa, a school of Literature. poets arose in that country, whose works still enjoy a considerable reputation. These were, however, rather the products of scholars and critics who wrote about poetry than of poets themselves. The critical faculty was finely developed, but the authors were not "makers" in the true sense of the word.

565. We now come to the consideration of the Inner languages which fall into The Western two groups, the Western and the Northern. The Group. Population returning it. Language. Western Group includes Western Hindi, Rajasthani,

40,714,925* Western Hindi . Gujarātī, and Panjābī.

10,917,712 9,928,501† Rājasthānī Gujarāti . 17,070,961

TOTAL, Western Group |78,632,099

566. Western Hindi covers the country between Western Sirhind [Sahrind] in the Punjab and Allahabad in Hindi. the United Provinces. On the north it extends to the foot of Himalaya, but on the south it does not

^{*} The figures for Western Hindi are those given in the tables, plus 1,347,146 as explained under the head of Eastern Hindi. † Including Bhil dialects and Khandesi.

reach much beyond the valley of the Jamna, except towards the east, where it covers Bundelkhand and a portion of the Central Provinces. It has several recognised dialects, of which the principal are Hindostani, Braj Kanauji, and Bundeli, to which we may add the Bangaru of the South-Eastern Of these, Hindostani is now the recognised literary form of Western Hindi, and it will be more convenient to consider it last. The home of Braj Braj Bhāsha. Bhāsha is the Central Doab and the country immediately to its south from near Delhi to, say, Etawah, its head-quarters being round the town of Muttra.

South and west of the Jumna it is also spoken in

Dialeot.	Estimated population speaking it.
Vernacular Hindöstäni Dakhini Other Hindöstäni, including unclassed	7,072,745 6,292,628
dialects Braj Bhāshā Kanaujī Bundēlī Bāngarū	5,921,384 8,380,724 5,082,006 5,460,280 2,505,158
Total, Western Hindi	40,714,925*

was employed by the Digambara Jains for their sacred books. In ancient times

Вкал Внавн	Ã.	
Where spoken.		Estimated number of speakers.
Central India . Punjab . Rajputana . United Provinces Elsewhere . Total, Braj Bhāshā		3,847 3,551 1,263 2 45 7,109,,000 1,081 8,380,724

Gurgaon, in the States of Bharatpur and Karauli, and in the north-west of the Gwalior Agency. its west and south it gradually merges into Rajas-For more than two thousand years Muttra has been one of the most important centres of Arvan civilisation. Here also tradition places the scenes of the earlier life of the famous demi-god It was thus natural that the dialect of this country, the direct descendant of the old Prakrit of Sūrasēna, should be used for literature. Sanskrit dramas, the ordinary conversation in prose of women of the upper classes was couched in Saurasēnī Prakrit, and a variety of the same dialect

a part of Śūrasēna was known as Vraja, i.e., the country of the cow-pens, and from this is derived the modern appellation of Braj, with its language known as Braj Bhasha. The most important writer in the modern vernacular was the blind bard Sür Das, who flourished in the middle of the sixteenth century. As Tulsī Dās sung of Rāma, so Sūr Dās sung of Krishna, and between them, according to native opinion, they have exhausted all the possibilities of poetic art. Many are the traditions of minor poets who were unable to produce a single line which was not to be found already existing in the works of one or other of these two masters of song. To the European mind

Sūr Dās was a voluminous there can be little comparison between the two. author who sung in one key, a sweet one it is true, while Tulsi Das, besides being a great reformer who rose superior to dogma and creeds and who refused to found a sect, was master of the whole gamut of human passion. Sur Das was not only one of the founders of a sect, but was also the creator of a school of poets whose theme was Krishna, and especially the child Krishna, the companion of the herdmaidens of Muttra, which still exists and which expresses itself through the medium of Braj Bhāshā. The most celebrated of his followers was Bihārī Lāl (early part of seventeenth century), the author of the famous Sat-saī.

Kanauji.

Kanauj	ī.	
Where spoken.		Estimated number of speakers.
United Provinces Elsewhere .		5,082,006
Тотаь, Kanauji		5,082,006

567. Kanauji is the dialect of the Lower Doab from about Etawah to near

Allahabad. Opposite the town of Kanauj it has also spread across the Ganges into the district of Hardoi and a part of Unao. It is nearly related to Braj Bhasha, being really little but a sub-dialect of that form of speech. It has received small literary cultivation, being completely overshadowed by its more powerful neighbour, but the Serampur missionaries used it for one of their translations of the New Testament in the early part of the last century. If we may trust the evidence of their translation, the dialect has lost several old historical forms which

existed in Kanauji in the early part of the nineteenth century, and which are still found in some of the Rajasthani dialects, and in the Khas of Nepal.

These figures are to be received with caution. They are all only estimates, which are based on imperfect materials. Details of each estimate are given lower down. The figures for "other Hindostani" (which are arrived at by deflucting the other figures from the total for Western Hindi) certainly include many speakers of other dialects, even Kājasthānī ones.

568. Bundēlī is the dialect of Western Hindī spoken in Bundelkhand and the Bundelt.

Bundālī,	
Where spoken.	Estimated number of speakers.
Central India . Central Provinces United Provinces Elsewhere	2,206,456 1,803,591 1,450,000 233
Total, Bundēlī	5,460,280

neighbourhood, including not only the Bundelkhand Agency, but also Jalaun, Hamirpur, and Jhansi, together with the eastern portion of the Gwalior Agency. It is also spoken in the adjoining portions of Bhopal, and in the Damoh, Saugor, Seoni, and Narsinghpur, and parts of the Hoshangabad and Chhindwara districts of the Central Provinces. Banda, though politically in Bundelkhand, does not speak Bundeli. The language here is a mixed one, but it is in the main Baghēlī. Bundēlī has a small literature, dating from the time of Chhattar Sāl of Panna and his immediate predecessors and

successors of the early part of the eighteenth century. The Serampur missionaries translated the New Testament into it.

These three dialects, Braj Bhāshā, Kanaujī, and Bundēlī, are all closely connected with each other, and are typical pure languages of the Inner group.

569. The Western Hindi spoken in the south-east of the Punjab has several Bangaru. local names, but it is everywhere the same dialect. In the Hariana tract

Bāngarū. Number of epeakers. Whers spoken. Hissar 401,704 200.512 Jind Rohtak $629,42\overline{1}$ 24,097 Dujana Delhi (about) 400,000 Karnal 844,562 Rajputana 3,054 Elsewhere 1,808 Тотаь, Bāngarū 2.505,158 of Hissar and Jind, it is recognised by Europeans under the name of Hariani. They, however, call the same form of speech, when they meet it in Rohtak, Dujana, the country parts of the \mathbf{Delhi} district, and Karnal, simply "Hindī." Natives sometimes call it Jātu, and sometimes Bangaru, according to the caste of the people who speak it or to the tract in which it is spoken. Bangaru, or the language of the Bangar, the high and dry tract of the South-Eastern Punjab west of the Ganges, appears to be the most suitable name by which to identify it. This form of Western Hindi

has Panjābī to its north and west, and Ahīrwātī and Mārwārī (both dialects of Rājasthānī) to its south, and it is a mixture of the three languages, with Western Hindi as its basis. It does not extend further north than Karnal. In the east of the Umbala district the form of Western Hindi which we find spoken is the same as the vernacular Hindöstäni of the Upper Döab which will now be described. In West Umbala we find Panjābī.

570. As a vernacular, Hindostānī is the dialect of Western Hindī which ex-Hindostānī. hibits that language in the act of shading off into Panjābī. It has the Western As a vernacular. Hindī grammar, but the terminations are those which we find in Panjābī. Thus, the true Western Hindi postposition of the genitive is kau, and the form used in The Hindostani dialect of Western Hindi takes the k of kau, but the termination \bar{a} of the Panjābī, and has $k\bar{a}$. So also in all adjectives and participles. Hindostānī must be considered under two aspects, (1) as a vernacular dialect of Western Hindi, and (2) as the well-known literary lan- As a literary guage of Hindostan and the lingua franca current over nearly the whole of India. language As a vernacular, it may be taken as the dialect of Western Hindi spoken in and lingua the Hindi spoken in franca. the Upper Gangetic Doab, in Rohilkhand, and in the east of the Umbala district of the Punjab. It is spoken in its greatest purity round Meerut and to the north. In Rohilkhand it gradually shades off into Kanaujī, and in Umbala into Panjābī. In the rest of the Eastern Punjab the language is Bangaru except in Gurgaon where vernacular Hindőstáni merges into Braj Bháshá, which may be considered to be established in the east of that district. In the neighbourhood of Meerut, save in a few minor particulars, the language is practically the same as that taught in the usual Hindöstäni grammars.* It is not, however, as the vernacular of the Upper Dōāb that Hindōstānī is generally known. To Europeans it is the polite speech of India generally, and more especially of Hindostan. The name itself is of European coinage, and indicates the idea which is thus connoted, it being rarely

^{*} It will be noticed that this account of Hindōstānī and its origin differs widely from that which has been given hitherto by most authors (including the present writer), which was based on Mīr Amman's preface to the "Bāgh o Bahār." According to him Urdū was a mongrel mixture of the languages of the various tribes who flocked to the Delhi Bazaar. The explanation given above was first put forward by Sir Charles Lyall in the year 1880, and the Linguistic Survey has shown the entire correctness of his view. Hindōstānī is simply the vernacular of the Upper Dōāb, on which a certain amount of literary polish has been bestowed, and from which a few rustic idioms have been excluded.

Urdû.

used by natives except under European influence. As a lingua franca Hindostānī grew up in the bazaar attached to the Delhi Court, and was carried everywhere in India by the lieutenants of the Moghul Empire. Since then its seat has been It has several recognised varieties, amongst which may be mentioned Urdū, Rēkhta, Dakhinī, and Hindī. Urdū is that form of Hindōstānī which is written in the Persian character, and which makes a free use of Persian (including Arabic) words in its vocabulary. The name is said to be derived from the $Urd\bar{u}$ -e mu'alla or royal military bazaar outside the Delhi palace. It is spoken chiefly in the towns of Western Hindostan and by Musalmans and Hindus who have fallen under the influence of Persian culture. Persian vocables are, it is true, employed in every form of Hindostani. Such have been admitted to full citizenship even in the rustic dialects, or in the elegant Hindi of modern writers like Harishchandra of Benares. To object to their use would be affected purism, just as would be the avoidance of the use of all words of Latin derivation in English. But in what is known as high Urdū, the use of Persian words is carried to almost incredible extremes. In writings of this class we find whole sentences in which the only Indian thing is the grammar, and with nothing but Persian words from beginning to end. It is curious, however, that this extreme Persianisation of Hindostani is not, as Sir Charles Lyall rightly points out, the work of conquerors ignorant of the tongue of the On the contrary, the Urdū language took its rise in the efforts of the ever pliable Hindu to assimilate the language of his rulers. Its authors were Kāyasths and Khatrīs employed in the administration and acquainted with Persian, not Persians or Persianised Turks, who for many centuries used only their own language for literary purposes.* To these is due the idea of employing the Persian character for their vernacular speech, and the consequent preference for words to which that character is native. "Persian is now no foreign idiom in India, and though its excessive use is repugnant to good taste, it would be a foolish purism and a political mistake to attempt (as some have attempted) to eliminate it from the Hindū literature of the day." I have made this quotation from Sir Charles Lyall's work, in order to show what an accomplished scholar has to say on one side of a much debated question. That the general principle which he has enunciated is the correct one I think no one will Once a word has become domesticated in Hindostānī no one has any right to object to its use, whatever its origin may be, and opinions will only differ as to what words have received the right of citizenship and what have not. This, after all, is a question of style, and in Hindostānī as in English, there are styles and styles. For myself, I far prefer the Hindostani from which words whose citizenship is in any way doubtful are excluded, but that, I freely admit, is a matter of taste.

Rēkhta.

571. Rekhta (i.e., "scattered" or "crumbled") is the form which Urdu takes when used for poetry. The name is derived from the manner in which Persian words are "scattered" through it. When poems are written in the special dialect used by women, which has a vocabulary of its own, it is known as Rekhtī.+

Dakhinī.

DAKHINĪ.						
Where spoken.		Estimated number of speakers.				
Ajmer		53				
Baroda	•	69,048				
Berar		270,003				
Bombay		1,125,043				
Central Provinces		2,516,757				
Cochin	Ċ	2,467				
Coorg	Ō	6.679				
Hyderabad	Ť	1,158,490				
Madras .	•	892,480				
	•	245,516				
Mysore	•	136				
Punjab	•					
Travancore .	٠	5,956				
Total, Dakhini	• j	6,292,628				

572. Dakhini is the form of Hindostani used by Musalmans in the Deccan. Like Urdū it is written in the Persian character, but is much more free from Persianisation. It uses grammatical forms (such as $m\bar{e}r\bar{e}$ $k\bar{o}$ for mujh $k\bar{o}$) which are common in rustic parts of Northern India, but which are not found in the literary dialect, and in some localities,‡ does not use the agent case with ne before transitive verbs in the past tense, which is a characteristic feature of all the dialects of Western Hindostan. In the figures given in the margin, I have deducted the speakers of Hindostani who are found in Gujarat, from the total of the Bombav Presidency. The Hindostāni of Gujarat has very

Dakhini does not.

^{*} English is being introduced into Iudian vernaculars in the same way. Once in Monghyr I overheard one Bengali say to another "ē dēsēr climate constitutionēr janya ati healthy." A native horse-doctor once said to me about a dog licking his wound, "Kutta-kā saliva bahut antiseptic hai," and Mr. Grahame Bayley has heard one Panjābī dentist say to another "continually excavate na karō."

† It is hardly necessary to point out that much of the preceding account of Urdū is based on Sir Charles Lyall's Shetch of the Hindustani language.

‡ As a broad rule Bombay Dakhinī and all that spoken north of the Satpuras employ nē, while Madras Dakhinī dees not.

few of the typical characteristics of Dakhini, and more nearly approaches the standard of Delhi.

573. The word "Hindi" is used in several different meanings. It is a Persian, Hindi. not an Indian, word, and properly signifies a native of India, as distinguished from a "Hindu" or non-Musalman Indian. Thus Amīr Khusrau says "whatever live Hindū fell into the King's hands was pounded to death under the feet of ele-The Musalmans who were Hindis had their lives spared." (and in this way it is still used by natives) Pengali and Marathi are as much Hindi as the language of the Doab. On the other hand, Europeans use the word in two mutually contradictory senses, viz., sometimes to indicate the Sanskritised, or at least the non-Persianised, form of Hindostani which is used as a literary form of speech by Hindus, and which is usually written in the Devanagari character, and sometimes, loosely, to indicate all the rural dialects spoken between Bengal Proper and the Punjab. It is in the latter sense that the word was employed at the last Census, but, in the present pages, I use it only in the This Hindi, therefore, or, as it is sometimes called, "High Hindi," is the prose literary language of those Hindus who do not employ Urdu. It is of modern origin, having been introduced under English influence at the commencement of the last century. Up till then, when a Hindu wrote prose and did not use Urdū, he wrote in his own local dialect, Awadhī, Bundēlī, Braj Bhāshā, or Lallu Lal, under the inspiration of Dr. Gilchrist, changed all this by writing the well-known Prēm Sāgar, a work which was, so far as the prose portions went, practically written in Urdu, with Indo-Aryan words substituted wherever a writer in that form of speech would use Persian ones. It was thus an automatic reversion to the actual vernacular of the Upper Doab. The course of this novel experiment was successful from the start. The subject of the first book written in it attracted the attention of all good Hindus, and the author's style, musical and rhythmical as the Arabic saj', pleased their ears. Then, the language fulfilled a want. It gave a lingua franca to the Hindus. It enabled men of widely different provinces to converse with each other without having recourse to the, to them, unclean words of the Musalmans. It was easily intelligible everywhere, for its grammar was that of the language which every Hindu had to use in his business relations with Government officials, and its vocabulary was the common property of all the Sanskritic languages of Northern India. Moreover, very little prose, excepting commentaries and the like, had been written in any modern Indian vernacular before. Literature had almost entirely confined itself to verse. Hence the language of the Prēm Sāgar became, naturally enough, the standard of Hindu prose all over Hindostan, from Bengal to the Punjab, and has held its place as such to the present day. Now-a-days no Hindū of Upper India dreams of writing in any language but Urdū or Hindī when he is writing prose; but when he takes to verse, he at once adopts one of the old national dialects, such as the Awadhi of Tulsi Das or the Braj Bhasha of the blind bard Some adventurous spirits have tried to write poems in Hindi, but the attempts have been disastrous, and have earned nothing but derision. Since Lallū Lāl's time Hindī has developed for itself certain rules of style which differentiate it from Urdū, the principal ones relating to the order of words, which is much less free than in that form of Hindōstānī. It has also, of late years, fallen under the fatal spell of Sanskrit, and is showing signs of becoming, in the hands of Pandits, and under the encouragement of some European writers who have learned Hindi through Sanskrit, as debased as literary Bengali, without the same excuse. Hindi has so copious a vocabulary of its own, a vocabulary rooted in the very beings of the sturdy peasantry upon whose language it is based, that nine-tenths of the Sanskrit words which one meets in most modern Hindi books are useless and unintelligible excrescences. The employment of Sanskrit words is supposed to add dignity to the style. One might as well say that a graceful girl of eighteen gained in dignity by masquerading in the furbelows of her great grandmother. Some enlightened native scholars are struggling hard, without displaying any affected purism, against this too-easily acquired infection, and we may hope that their efforts will meet with the encouragement which they deserve.

574. We may now define the three main varieties of Hindostānī as follows: — Hindostānī, Hindōstānī is primarily the language of the Northern Dōāb, and is also the Urdū, and lingua franca of India, capable of being written in both Persian and

Dēva-nāgarī characters, and, without purism, avoiding alike the excessive use of either Persian or Sanskrit words when employed for literature. "Urdu" can then be confined to that special variety of Hindostani in which Persian words are of frequent occurrence, and which hence can only be written in the Persian character; and, similarly, "Hindī" can be confined to the form of Hindōstānī in which Sanskrit words abound, and which hence can only be written in the Deva-nagari character. These are the definitions which were proposed by the late Mr. Growse, and they have the advantage of being intelligible, while at the same time they do not overlap. Hitherto, all the three words have been very loosely employed. Finally, I use "Eastern Hindi' to connote the group of intermediate dialects of which Awadhi is the chief, and "Western Hindi" to connote the group of dialects of which Braj Bhāshā and Hindöstäni (in its different phases) are the best known.

Literature.

575. As a literary language, the earliest specimens of Bindostānī are in Urdū, or rather Rekhta, for they were poetical works. Its cultivation began in the Deccan at the end of the sixteenth century, and it received a definite standard of form a hundred years later, principally at the hand of Walī of Aurangabad, commonly called "the Father of Rēkhta." The example of Walī was quickly followed at Delhi, where a school of poets took its rise of which the most brilliant members were Saudā (d. 1780, the author of the famous satires) and Mīr Another school (almost equally celebrated) arose in Lucknow Taqī (d. 1810). during the troubled time at Delhi in the middle of the eighteenth century. The great difference between the poetry of Urdū and that written in the various dialects of Eastern or Western Hindī lies in the system of prosody. In the former the prosody is that of the Persian language, while in the latter it is the altogether opposed indigenous system of India. Moreover, the former is entirely based on Persian models of composition, which are quite different from the older works from which the native literature took its origin. Urdū prose came into existence, as a literary medium, at the beginning of the last century in Calcutta. Like Hindi prose, it was due to English influence, and to the need of text-books in both forms of Hindostani for the College of Fort William. The Bagh o Bahar of Mir Amman, and the Khirad Afroz of Hafizu'ddin Ahmad are familiar examples of the earlier of these works in Urdū, as the already mentioned Prēm Sāgar written by I allū Lāl is an example of those in Hindī. Since then both Urdu and Hindi prose have had a prosperous course, and it is unnecessary to dwell upon the copious literature which has poured from the press during the past century. Muhammad Husain (Āzād) and Pandit Ratan Nāth (Sarshār) are probably the most eminent among the writers of Urdū prose, while in Hindī the late Harishchandra of Benares, by universal consent, holds the first place. Hindī, of course, has no poetical literature. Urdū prostry continues to flowish one of the most distinued in the first place. poetry continues to flourish, one of the most distinguished authors of the last century being the late King of Oudh.

Rajasthani.

576. As its name indicates, Rājasthānī is the language of Rājasthān, in the sense given to that word by Tod. It is spoken in Rajputana and the western portion of Central India, and also in the neighbouring parts of the Central Provinces, Sind, and the Punjab. To the east it shades off into Bundeli in the Gwalior Agency. To its north it merges into Braj Bhāshā, in the States of Kerauli and Bharatpur and in the British district of Gurgaon. To the westit gradually becomes Panjabi, Lahnda, and Sindhi, through the mixed dialects of the Indian Desert, and, directly, Gujarāti in the State of Palanpur. On the south it meets Marāthī, but does not merge into it.

Dialects.

Dialect.	ļ	Number of speakers reported.
Mēwāti		592,498
Mālvī		1,742,065
Nīmārī .	. [216,110
Jaipuri	.	2,166,771
Mārwārī	-	4,781,991
Bāgrī	.	845,743
Gujarī		204,322
Unspecified .		368,212
Total, Rājasthānī		10,917,712

577. Rājasthān is a tract divided amongst many states and many tribes, and it has hence many closely related dialects. No less than fifteen variations of the local speech have been counted in the Jaipur State alone. Omitting minor local differences, there are at least sixteen real dialects spoken over the area in which Rajasthani is the vernacular. An examination of them shows that they fall into four main groups, which may be called Mewati, Malvi, Jaipuri, and Mārwārī, and these may be taken as the four main dialects of the language. In addition to these we may also notice Bāgrī, Nīmārī, and Gujarī,

first is a form of Mārwārī, and the second of Mālvī, while the third is most nearly related to Jaipuri.

IV	ĪĒWĀTI —	i.	
Where spok	eu.		Number of speakers.
Rajputana Punjab . Central India Elsewhere			478,756 110,409 3,147 186
Total, Mē	wātī		592,498

north-east of Rajputana. It is the language of the Mēos, whose head-quarters are in the State of Alwar. It is also spoken in the South-East Punjab, and the native states adjoining. The Ahirwati spoken to the south and south-west of Delhi is a As might be expected, it is the dialect form of it. of Rājasthānī which most nearly approaches Western Hindī. In Ahīrwātī we see it merging into Bāngarū, while in the dialect of Alwar, it is shading off into Braj Bhāshā.

578. Mēwātī or Bighōtā is the dialect of the Mēwātī.

Mālvī. Number of apeakers. Where apoken. Central India 1,524,663 52,797 161,056 Central Provinces Rajputana Elsewhere 3,549 Total, Malvi 1,742,065

Nīmās	ī.	
Where spoken.		Number of apeakers.
Central India . Central Provinces		177,945 38,165
Totat, Nīmārī		216,110

579. The head-quarters of Mālvī are in the Malwa country round Indore, but Malvi. it extends over a wide tract. To the east it reaches Bhopal, where it meets Bundeli, and to the west it is stopped by the Bhīl dialects spoken in the hills south of Udaipur. It also occupies the northwestern districts of the Central Provinces. peculiar form of it, which is much mixed with Mārwārī forms, is called Rāngrī, and is spoken by North Nimar and the adjoining Rajputs. In portion of the Bhopawar Agency of Central India, Malvi has become so mixed with Khandesi and the Bhīl languages that it has become a new dialect, called Nīmārī, and possessing peculiarities of its own. Nīmārī can, however, hardly be called a true dialect, in the sense in which we call Mewati, Mālvī, Jaipurī, and Mārwārī dialects of Rājas-It is rather a mixed patois made up of several languages, with Malvi for its basis.

580. Jaipuri may be taken as representing the dialects of Eastern Rajputana, Jaipuri. of which it and Harauti are the chief. It goes as far east as Gwalior, in which Agency Bundeli is the We know more about principal form of speech. Jaipurī than about any other form of Rajasthanī. At the request of His High ness the Maharajah of Jaipur, an elaborate survey of all the various local dialects employed in the State has been carried out by the Rev. G. Macalister, M.A., who has published

the results in an admirable little volume.

581. By far the most important of the Rajputana dialects, whether we consider Marwari.

JAIPURÎ.

Number of speakers. Where spoken. 5,938 Ajmer-Merwara. 41,642 Central India 2,118,767 Rajputana 424 Elsewhere Total, Jaipuri 2,166,771

Mārwārī. Number of speakers. it has spread over India, is Mārwārī. Where spoken. 333,401 Ajmer-Merwara Assam 7,205 10,663 Bengal 41,521 253,503 Bombay Ceutral India 125,498 30,941 Central Provinces 57,777 Hyderabad (excluding Punjab is often considered a distinct dialect. 196,026 Bāgrī) Bāgrī) Rajputava (excluding 3,712,262 Bagri) United Provinces 8,050 5,144 Elsewhere . . . Totar, Mārwārī cluding Bāgrī) adjoining State of Bikaner. (ex-4,781,991

Băgri. 281,491 564,252 Punjab Rajputana . Total, Bāgrī. 845,743 Total, Marwari (in-5,627,734 cluding Bāgrī)

the size of the area in which it is the vernacular, the number of its speakers, or the extent to which Its home is Western Rajputana, including the great States of Marwar, Mewar, Bikaner, and Jaisalmir. many varieties, of which the best known are the Thali, or Western Marwari of the Desert, which extends well into Sind, the Mewari of the Udaipur State, and the Bagri of North-East Bikaner and Bagri. the neighbouring portion of the Punjab. The last The Shekhāwātī of North-West Jaipur differs very little from the Mārwārī spoken in the east and centre of the In most parts of India Mārwārī is taken by natives to include all the various dialects of Rajputana, so that the figures given inevitably include some speakers of Jaipuri In the previous Census Mārwārī and Mālvī. was classed as a separate language, the remaining dialects of Rajasthani, together with Western Hindī, Eastern Hindī, and Bihārī, were

put together under one head, that of "Hindi." That all the four Rājasthānī dialects form one closely connected group, distinct from Western Hindi, cannot be doubted; indeed, they are much more closely connected with Gujarātī than with that language. The historical relationship that has existed for centuries between Rajputana and Gujarat is a matter of common knowledge.

Literature.

582. The only dialect of Rajasthani which has a considerable recognised literature is Mārwārī. Numbers of poems in Old Mārwārī or Dingal, as it is called when used for poetical purposes, are in existence but have not as yet been seriously Besides this, there is an enormous mass of literature in various forms of Rājasthānī, of considerable historical importance, about which hardly anything is known. I allude to the corpus of bardic histories described in Tod's Rajasthan, the accomplished author of which was probably the only European who has read any considerable portion of them. A small fraction of the most celebrated history, the Prithīrāj Rāsau of Chand Bardāi, has, it is true, been edited and translated, but the rest, written in an obsolete form of a language little known at the present day, still remains a virgin mine for the student of history and of language. The task of producing the whole is, however, too gigantic for any single hand, and unless it is taken up by some body of scholars acting on a uniform plan, I fear that the only students of Rajputana history for many years to come will be fish-insects and white ants. What an opportunity of laying his fellow countrymen under everlasting obligations lies open to some patriotic Rajput prince! Besides these Bardic Chronicles, Rajasthani also possesses a large religious literature. That of the Dādū Panthī sect alone contains more than half a million verses. We do not know in what dialect of Rājasthānī any of these works are written. The portion of the *Prithīrāj* Rāsau which has been published is written in an old form of Western Hindī not Rājasthānī,—but, unfortunately, this work, while the most celebrated, is also the one regarding the authenticity of which the most serious doubts are The Serampur missionaries translated the New Testament into Harautī (an eastern dialect), Ujainī (i.e., Mālvī), Udaipurī (i.e., Mēwārī), Mārwārī, Jaipurī proper, and Bīkānērī.

Characteristics of the language.

583. At the time of the great war of the Mahābhārata, the country known as that of the Panchalas extended from the river Chambal up to Hardwar at the foot of the Himalayas. The southern portion of it, therefore, coincided with Northern Rajputana. We have already seen that the Panchalas represented one of the Aryan tribes who were the first to enter India, and that, therefore, it is probable that their language was one of those which belonged to the Outer Circle of Indo-Aryan Sanskritic languages. If this is case, it is, a fortiori, also true of the rest of Rajputana more to the south. The theory also further requires us to conclude that as the Aryans who spoke the Inner Group of languages expanded and became more powerful, they gradually thrust those of the Outer Circle, who were to their south, still further and further in that direction. In Gujarat, the Inner Aryans broke through the retaining wall of the Outer tribes and reached the sea. There are traditions of several settlements from the Madhyadēśa in Gujarat, the first-mentioned being that of Dwārakā in the time of the Mahābhārata war. The only way into Gujarat from the Madhyadēśa is through Rajputana. The more direct route is barred by the great Indian Desert. Rajputana itself was also occupied in comparatively modern times by invaders from Central Hindostan. The Rathaurs abandoned Kanauj in the Doab late in the twelfth century A.D., and took possession of Marwar. The Kachhwahas of Jaipur claim to have come from Oudh, and the Solankis from the Eastern Punjab. Gujarat itself was occupied by the Yadavas, members of which tribe still occupy their original seat near Muttra. The Gahlots of Mewar, on the other hand, are, according to tradition, a reflex wave from Gujarat, driven into the neighbourhood of Chitor after the famous sack of Vallabhi. We thus see that the whole of the country between the Gangetic Doab and the sea-coast of Gujarat is at present occupied by immigrant Aryan tribes who found there other Aryan tribes previously settled, who belonged to what I call the Outer Circle, and whom they either absorbed or drove further to the south, or both. This is exactly borne out by the linguistic conditions of this tract. Rajasthani and Gujarātī are languages of the Inner Group, but they show many traces of forms which are characteristic of languages of the Outer Circle. A few may

be mentioned here. In pronunciation Gujarātī, like Sindhī, Marāthī, and Assamese, prefers the sound of o to that of au. Thus, the Hindostānī chauthā, fourth, is chōthō in Sindhī, Rājasthānī, and Gujarātī. Again, like Sindhī, both Gujarātī and Rājasthānī have a strong preference for cerebral sounds instead of Like Sindhi and other north-western languages, vulgar Gujarātī pronounces s as h. So also do the speakers of certain parts of Rajputana. all the eastern languages, and Marathi, but unlike the Inner languages, both Gujarātī and Rājasthānī nouns have an oblique form ending in \bar{a} . Finally, in the conjugation of verbs, both Gujarātī and Rājasthānī, like Lahndā, have a future whose characteristic is the letter s.* We thus see that in several typical features both Rājasthānī and Gujarātī show signs of the influence of languages of the Outer Circle.

584. Rājasthānī uses the Dēva-nāgarī character for its literature. For ordi- Written nary purposes it has a corrupt form of that script, popularly known as Mahājanī, character. which is well-nigh illegible to everyone except its writer. It omits nearly all the vowels, and the stories about the consequent misreadings are amongst the popular chestnuts of Indian folklore.

585. Rājasthānī, in the form of Mārwārī, can be heard all over India. There Rājasthānī is hardly a town where the "thrifty denizen of the sands of Western and in other Northern Rajputana has not found his way to fortune, from the petty grocer's india. shop in a Deccan village to the most extensive banking and broking connection in the commercial capitals of both East and West India."

586. Before finally leaving the consideration of Rājasthānī, it is necessary to The Gūjars. mention the interesting tribe of Gurjjaras, or Gūjars, who appear to have entered India from the north-west in about the fifth century A.D. There are two

Gujabī.	
Where spoken.	Number of speakers'.
Central Provinces Kashmir Půnjab Elsewhere	1,272 126,849 76,168
Total. Gujarī	. 204,322

in about the first contain it.b. Indicate two
branches of them, a northern and a southern. The
Southern Güjars occupied Gujarat, and gave their
name to that country. The Northern spread over
the Punjab (where they gave their name to two
districts) and the western part of the United
Provinces. They are a nomadic tribe, and num-
bers of the Northern branch wander over the
mountains north of the Punjab, as far, at least, as
Kashmir. The Gujars of the Punjab proper speak
the languages of the people amongst whom they
live, but those of the Himalaya have a tongue of
their own, which in its grammar is indistinguish-

able from that of the language of Jaipur. Whether they got their language from the Western Pahari tribes, to be dealt with under the northern group of languages, and whose speech is closely related to Rājasthānī, or whether the Jaipurīs got their language from the Gūjars of Gujarat, I am not yet in a position to say, as the Linguistic Survey has not yet reached these parts of India; but it is a curious and noteworthy fact that we find in the mountains of Kashmir a dialect of a language spoken so many hundred miles to their south-east.

587. Here, also, may be briefly mentioned one of the languages classed as Labhani. Gipsy dialects, --- Labhani.

Although not here classed as dialects of Rajasthani, they are certainly con-

LABHĀ	NĮ.	
Where spoken,		Number of speakers.
Berar		56,254
Bombay .		20,839
Central Provinces		23,654
Madras		34,452
Punjab		2,165
Central India	.	8,004
Hyderabad .		92,209
Mysore		35,301
Rajputana		1,523
Elsewhere .		35
Total, Labhani		274,436

nected with that language. The Linguistic Survey has not yet reached them, and hence I do not alter the arrangement under which they have been provisionally put under the other head. Labhani, which also passes under various names, such as Labānī, Lamānī, or Banjārī, is the language of the Labhānās or Banjārās, the great carrying tribe of Southern and Western India. They are found as far north as the Punjab, and, so far as the enquiries of the Linguistic Survey have yet gone, their tribal tongue seems to be based on Western Rājasthānī. Banjārās are found as far east as Bihar, but in this region they have no language of their own, though some of the most popular Bhojpuri poems deal with their adventures.

^{*} It is probable that this particular s future had its origin in the Inner Gronp, but its retention, where it has been lost by other Inner languages, can be best explained by the influence of the Onter Circle.

Gujarātī.

Kachchhi.

Other dialects.

588. Gujarātī is the language spoken in Gujarat, Baroda, and the neighbour-

Касисииј.	
Where spoken,	Number of speakers.
Baroda	10,880 475,758 1,938
Total, Kachchhi .	488,576

ing Native States. It extends south along the coast to about Daman, where there is a mixed population, some speaking Marāthī and some Gujarātī. The two languages have no intermediate dialect. On the north, it shades off into Sindhī, through Kachehhī. This last is provisionally classed as a dialect of Gujarātī, but it will probably have to be put down as a form of Sindhī when the Linguistic Survey reaches this part of India. Gujarātī has no other recognised dialects, although, as usual, the speech varies slightly according to locality. It would be possible, however, to distinguish the

language of Northern Gujarat from that of the south. Besides being the vernacular of that country, Gujarātī is also the chief commercial language of

Patnūl	ī.	
Where spoken.		Number of speakers.
Bombay		627 85,574 61
Total, Patnūlī		86,262

Western India, and, as such, it acquires modifications according to the class which uses it. We have a Musalman dialect and a Parsi dialect recognised as well as the standard, in which the differences are principally those of vocabulary. In Southern India there is a colony of silk-weavers which many hundred years ago emigrated from Gujarat, and some of them still speak their ancestral language in a dialect known from the caste of those who employ it as Patnūlī.

Bhīli **an**d Khandēsī,

Patnūlī.

589. Under the head of Gujarātī we must include two groups of dialects which were treated differently in the Census of 1891. I allude to the Bhīl dialects, and Khandēśī or Ahīrānī. In 1891 the former were treated apart, as a

branch of the Mundā family, and the latter as a dialect of Marāthī. The Linguistic Survey of India now shows that Bhīlī and Khandēśī together form one group of dialects, all based on Gujarātī, but

intermediate between it and Rajasthani, forming, in fact, a connecting link between the two languages. The Bhil dialects are spoken in the range of hills between Ajmer and Mount Abu. Thence they cover the hill country dividing Gujarat from Rajputana and Central India, as far south as the Satpura range. On the way, they cross the valley of the Nerbudda up which they extend for a considerable distance. South of the Satpuras lie the district of Khandesh and the Burhanpur Tahsil of Nimar, the latter forming a continuation of the Khandesh plain. Here Khandēši is spoken, and still further south, in the hill country leading up from Surat to Nasik, are found a number of wild tribes, such as Naikīs, Dhōdiās, Gāmtīs, and Chōdhrīs, who employ dialects closely connected with it. The Bhīl dialects appear under many names (over thirty have been recorded), but they are all, with Khandēśī and its connected dialects, essentially the same form of speech, which may be described as an Eastern Gujarātī. we go south, they borrow, it is true, more and more from the neighbouring, dominant, Marathi, but this is borrowing only. It does not affect the structure of the language, any more than the borrowing of Arabic or Persian words affects the structure of Hindostani. We meet tribes speaking Bhīl languages in a locality where we might little expect them. In Orissa and the Bengal district of Midnapore, more than a thousand miles distant from the true home of the race, the Linguistic Survey has discovered a wandering tribe, known as Siyālgirs, who speak a distinctively Bhil language. They perhaps left their own country for their country's good, for they are described as a tribe of thieving propensities, who came to Bengal some five or six generations ago, probably as jetsam from the tide of Marāthā invasion. The Bāwariyās, a wild hunting tribe found in the Punjab, moreover, speak a form of Bhīlī which is known as Bāori. This has been included in the Tables under Gipsy Languages, and it is now too late to alter the classification. The number of speakers is recorded

as 4,952.

The Bhils are usually classed as a Mundā race, and hence their language

has hitherto been classed as belonging to that sub-family. It is not improbable that they did once long ago speak a Munda language, for their vocabulary

Siyālgīrī.

I aori.

has a very small residuum (about six per cent.) of words which cannot be identified as Aryan. I sent some of these to authorities on Munda languages in Chota Nagpur and about half of them were identified as Munda words. This, however, in no way militates against the general fact that their language

is now thoroughly Aryan in all essential particulars.

590. We are fortunate in possessing a remarkable series of documents connecting the modern Gujarati with the Apabhramsa from which it is descended. The grammarian Hema-chandra, whose work is at the present day our great authority on the various Prakrits, adorns the chapter dealing with Apabhramsa with numerous quotations from poems in that language. These examples vary in age, and some of them are hardly different from old Gujarati. In dealing with Rajasthani, we have seen how intimately connected that language is with the one now under consideration, and how it is really a language of the Inner Group, which has superseded one of the Outer Circle, some of whose peculiarities it has borrowed. We know very little about what that former language It is probable that it was intermediate between Sindhi and Marathi, the contiguous languages of the Outer Circle. But Gujarat has been so overrun from the earliest times by nations hailing from many different parts of the world, that there is little hope of our ever being able to resuscitate any fragments of it with certainty. The present Gujarat people is a wonderfully composite one. Greeks, Bactrians, Huns, and Scythians; Gurjjaras, Jadejas, and Kathis; Parsis and Arabs, not to speak of soldiers of fortune from the countries of the west, have all contributed, together with the numerous Indo-Aryan immigrations, to form the population. In such a mixture it is wonderful that aren the traces of the old. Onter Ingresses withink, we have been able to that even the traces of the old Outer language which we have been able to identify have survived.

591. Gujarātī bās not a large literature, but it is larger than it has been some- Literature. times credited with. The earliest, and at the same time the most famous, poet whose works have come down to us in a connected form was Narsingh Meta, who lived in the fifteenth century A.D. There is also a considerable series of bardic chronicles similar to those which we have met with in Rajputana, on which is based Forbes' well-known Ras-mālā. Then, again, there is a fairly long list of poets and poetesses, and of writers on grammar and on rhetoric. Since the introduction of printing, a copious flood of literature has issued from the presses.

592. The Deva-nagari character was formerly used in Gujarat for writing Written books. Carey's translation of the New Testament, published at the commence-character. ment of the last century, was printed in that alphabet. For less important documents, that modification of the Deva-nagari character known in Upper India as the Kaithi, and very generally used there for similar purposes, was also employed. This is now the official character of Gujarātī, as it is of Bihārī,

and all books and papers in the language are printed in it.
593. In dealing with Lahnda, I have incidentally pointed out that, like Panjabi.
Rajasthani and Gujarati, Panjabi is not a pure Central language. As we go westwards it becomes more and more infected with features characteristic of the Outer Circle, and merges so gradually into Lahnda that it is impossible to say where one begins and the other ends. The lines of approximate demarcation between the two will be found in the paragraphs dealing with the latter language. The line between Western Hindi and Panjabi is more distinct, and may be taken as the meridian passing through Sirhind [Sahrind].

594. The mixed character of the languages of the Central and Western The Punjab Punjab (Panjabi and Lahnda), is well illustrated by the character given to the inhabitants of those tracts in the Mahabharata, and by incidental references in the grammar of Pānini. Although not distant from the holy Sarasvatī, the centre from which Sanskritic civilisation spread, we learn that the laws and customs of the Punjab were at a very early period widely different from those of the Madhyadeśa. The people are at one time described as living in a state of kingless anarchy, and at another time as possessing no Brahmans (a dreadful thing to an orthodox Hindu of the middle country), living in petty villages, and governed by princes who supported themselves by internecine war. Not only were there no Brāhmans, but there were no castes. The population had no respect for the Vēda, and offered no sacrifices to the gods. They were rude and uncultivated, given to drinking spirituous liquor, and eating all kinds of flesh. Their women were large-bodied, yellow, extremely immoral in their behaviour, and seem to have lived in a state of polyandry, a man's heir being not his son, but the son of his sisters.* That this account was universally true in every particular

need not be urged. It is given to us by enemies; but, whether true or not, it illustrates the gulf in habits, customs, and language, which existed between the Madhyadeśa and the Punjab.

as the Panjābī of the Mānjh or Central part of the Bari Doab, and Mālwaī, of the

595. Panjābī, as spoken in the plains of the Punjab, may be divided into two well-marked dialects—the Standard, spoken round Amritsar, and known

Dialects. Standard of the Manih.

Mālwai.

Dogri.

Mālwaī. Number of speakers. Where spoken. 74,170 Punjab

Written character.

Literature.

Docki.		
Where spoken.		Number of speakers.
Jammu and Kashmir Panjab Elsewhere	•	436,211 22,510 26
Total, Dögri		458,747

Dāgai

Panjābī abroad.

Northern Group.

ancient Cis-Sutlej Mālava country (distinct from the Mālwā of Central India), of the South-East. The principal difference between the two is the preference which Malwai shows for pronominal suffixes. As spoken in the Eastern Punjab, Panjābī is sometimes known as To the south, Panjābī fades off into the Powādī. Bāgrī form of Mārwārī. Another and more distinct dialect than Malwai is the Dogri spoken in Jammu, which has a written character of its own, allied to that employed for Kāshmīrī. Panjābī uses the form of script entitled the Gurmukhi, which is also connected with the Sarada of Kashmir. has hardly any early literature. Even the Sikh Granth is mainly composed in various languages spoken outside the Punjab, principally Western Hindī. Of late years a small literature has sprung up together with the introduction of the art of The Serampur missionaries translated printing. The Serampur missionaries translated the New Testament and portions of the old into Standard Panjābī, and the New Testament alone

into Bhatneri (a mixed d'alect spoken on the border of Bikaner). 596. Panjābī is the vernacular of our Sikh soldiers, and is hence not only found in many parts of India, but is even heard in distant China, where Sikh police are employed in the Treaty Ports.

597. The languages of the Northern Group have not yet been satisfactorily investigated. Pending further enquiry, I follow the last Census report in

Population returning It. Language, 1,710,029 1,270,931 Western Pahārī Central Pahārī . Eastern Pahārī 143,721 TOTAL, Northern 3,124,681 Group

dividing them, on purely geographical principles, into Western Pahari, Central Pahari, and Eastern Pahārī. They are all spoken in the Lower Himalayas, and most of those who employ them are known as Khasas, the descendants of the ancient Khaśa tribe, the κάσιοι of Greek geographers. the Khasas were, and where they came from, are subjects which have been often discussed, and it would be unprofitable in the present state of our knowledge of their languages to devote any space to them here. It is sufficient to note that, wherever

else they are found in North-Western India, they have certainly occupied the They were a Lower Himalayas from the Jhelum to Nepal for many centuries. thorn in the side of the rulers of Kashmir, and at the present day one of the names by which Eastern Pahārī (i.e., Naipālī) is known is Khas. For further particulars the reader is referred to the late Mr. Atkinson's admirable monograph in Chapter IV of Part II of the Gazetteer of the Himalayan districts of the United Provinces. As regards the speech used by them at the present day, it consists of a number of dialects, all nearly related to each other. have one remarkable point in common, --a very close connection with the Rājasthānī, and more especially with the eastern dialects of that language. This is almost certainly due to the historical fact that numbers of Rajputs emigrated to the Lower Himalayas at various times during the early troubles with the Muhammadans, and there intermarried with the Khasas, and conferred upon the descendants of these mixed unions a spurious, but now fully recognised, Kshattriyahood. These descendants would naturally speak the language of their high-caste fathers, and, being the ruling class, would equally naturally impose it upon their subjects. Whether Gujarī falls under this classification, or has an independent connection with Rajasthani, I am not at present able to say. I have already dealt with it as a dialect of that language.

598. Under the term of "Western Pahari" is included the maze of Sanskritic languages spoken in the hill country from Bhadarwah and Chamba on the northwest to Sirmaur on the south-east. Over thirty distinct dialects have been counted in this tract, of which Bhadarwāhī, Pāngwālī (spoken in the north of the

Western Pabārī.

Dialects.

Chamba State), Chambiālī (spoken in the rest of Chamba), Kuluhī (in Kulu), Kāngrī (in Kangra), and Sirmaurī (in Nahan and most of the other Simla States) may be taken as the typical ones. Chambiālī has an alphabet of its own, in Written which types have been cast and books printed, and the other dialects use an character alphabet of the same character called the Tānkrī. It is a near relation of the Sāradā character used for writing Kāshmīrī. There are almost as many dialects spoken in the neighbourhood of Simla as there are states in that region. The special form of speech used as a vernacular by the natives of Simla itself is known as Keonthalī, but they may all be classed as closely connected with Sirmaurī. So far as I am aware, none of these dialects have any literature, but parts of the Scriptures have been translated into Chambiālī. We have grammars of Gadī (one of the forms of Chambiālī) and of Kuluhī. In Lahaul, Spiti, and Kanawar, the languages spoken are Tibeto-Burman, and there are also colonies of speakers of Tibeto-Burman in Kulu.

and Western Nepal. It has three well-known dialects,—Garhwālī, spoken mainly Pahārī. in Garhwal and the country round the hill station of Mussoorie; Jaunsārī, spoken in the Jaunsar tract of Dehra Dun; and Kumaunī, spoken in Kumaon (including the hill station of Naini Tal) and Western Nepal. These dialects vary considerably from place to place, every pargana having a form of speech with a local name of its own. The form of Kumaunī which is spoken in Western Nepal is usually known as Palpa, from the town of that name. None of these dialects have any literature. The Serampur missionaries published translations of the Literature. New Testament into Garhwālī, Kumaunī, and Palpa, in the early part of the last century, and versions of portions of the same have lately been made into Garhwālī and Jaunsārī. During the past few years, also, some excellent little books illustrating these hill languages have been published by native scholars. Of all the

Pahārī dialects these Central ones agree most closely with Rājasthānī.

600. Eastern Pahārī is the language usually known as Naipālī (not a good Eastern name, as it is only one of many languages spoken in Nepal). Natives of Nepal call it Khas, i.e., the language of the Khasas, and it is also called Gorkhiya or Görkhäli, and Pārbatiyā. This language has a small literature, the only example of which I have seen being a Ramayana printed in Benares some years ago. The language has hardly been seriously studied by English scholars, although one or two vocabularies and grammars have been published, but it has received a good deal of attention from Russian and German savants.* It is little spoken in British India, except by some of our Gurkha troops. Like the other Pahari languages, it is closely connected with Rajasthani. We have a version of the New Testament in Naipālī published by the Serampur missionaries at the commencement of the last century, and since then other versions of parts of the Scriptures have been issued. We know little about Eastern. Pahārī Dialeots. Dialects. Dadhi or Dahi is one of them, which is spoken in the Nepal Terai. It is a broken form of speech.

Other Linguistic Families.

Unclassed Languages.

602. There remain a few languages, which for various reasons do not admit of classification.

603. The word "Gipsy", used in dealing with the Gipsy tribes of India, is Gipsy employed in its purely conventional sense of "Vagrant", and should not be taken as in any way suggesting their connection with the Romani Chals of Europe. Regarding the dialects spoken by them, I cannot do better than to quote the Gipsy dialects. 344,143. words used by Mr. Baines in the last Census report:—

"It is out of the question to distribute these languages amongst those having fixed dialects, as their character changes with the locality most favoured by the tribe using them, and while retaining a backbone

^{*}This is also true of the other great language of Nepal,—Nēwārī, which is of Tibeto-Burman origin. Nearly all that can be learnt regarding it must be sought for either in Russia or in Germany.

peculiar to itself, freely assimilates the local vocabulary and pronunciation. The most prevalent of these dialects is that of the Brinjārās or Lambānīs, the carriers of Upper and Central India, which is based on a sub-Himalayan Hindi vernacular. The tribe, however, is found as far south as the Madras table-land, and it is not improbable that the Lambani of the Deccan could hardly make himself understood by the corresponding caste further north. the earthworkers, called Od or Waddar, carry a language of their own from Peshawar to the sea, using a vocabulary less and less Dravidian as the tribe frequents tracts farther away from the East Deccan, from whence it probably originated. More difficult still, as regards classification, are the dialects used by the less reputable tribes of wanderers, such as the nominal Hindi of the thieving and mat-weaving castes of Hindustan, and the Telugu and Marathi of the acrobats and pickpockets of the Deccan. All these can doubtless be divided into degraded forms of either Hindi or Telugu; but in doing so we have to disregard the local characteristics just mentioned, so that they have all been taken under a heading of their own, namely, Gipsy dialects."

I have little to add to the above, except to explain that these Gipsy dialects have not yet been touched by the Linguistic Survey, and that I am hence unable to say as yet what is the real basis of each. It may, however, be added that at least some of these tongues, such, for instance, as those of the Nats and Dōms, are simple thieves' patters, made up by altering the order of the letters in good Hindī words. Just as a London thief transforms "police" to "icelop," or "slop," so a Magahiyā Dōm refers to a Jamadar of Police as the "Majadār" or "Sweet One." The Sansas of the Punjab speak two languages. Their ordinary form of speech is probably connected with Western Pahārī, while their secret tongue is more of a thieves' patter. We may note in addition, as the language of a vagrant tribe, the Yerukala, also called Korchi and Korava. It is a dialect of Tamil, and is current over the Deccan. As regards the European Gipsies, it is well known that they are of Indian origin, and Musalman historians describe to us the circumstances under which they entered Persia from India, and thence spread over the Western World. It is doubtful from what particular Indian tribe they have sprung, but, of late years, the best authorities have gradually come to the opinion that these "Roms" or "Doms" most probably spoke one of the Indo-Aryan languages which I have described above as non-The Doms of the present day are very widely spread over India, and have a thieves' slang of their own. In its grammar, Romani presents many remarkable points of similarity with the languages of the Outer Circle.

Burnshaskī.

604. Burushaskī is spoken by the brave tribes who inhabit Hunza Nagar and the neighbourhood, on our extreme North-Western frontier. Hitherto this has remained a riddle among languages. No philologist has as yet satisfactorily succeeded in placing it under any known family of speeches. One gentleman has claimed to be able to class it as a "Siberio-Nubian" tongue, a name which may be comforting to some people, and which has the doubtful advantage of being unintelligible to every one except its inventor. At present we must be content to accept the existence of a curious and interesting language lying at a place where Turkī, Tibeto-Burman, Indo-Aryan, and Eranian languages all meet. No speakers of this language have been recorded at the present census, their home lying far beyond the area of its operations.

Burushaskī has many names. The neighbouring races call it Khajuna; the Nagar people call it Yashkun, and the Yarkandīs Kūnjūtī. The dialect spoken in Yasin and the neighbourhood is known as Warshikwār. The language has a fully conjugated verb, with two numbers and three persons, and its most characteristic feature is the extremely frequent use which is made of pronominal prefixes, so as sometimes to alter greatly the appearance of a word. Thus, "my wife" is aus, but "thy wife" is gus; "to make him" is etas; "to make you" is mamaritas if you are a gentleman, but matas if you are a lady.

Andamanese.

605. Finally, there are the languages of the Andaman islanders. Philologists have not yet succeeded in connecting them with any recognized family of speech. They are all agglutinative, making free use of prefix, infix, and suffix, and are adapted only to the expression of the more simple ideas. Abstract ideas are almost beyond their power of expression, and meaning is eked out by the free use of gesture.

Vernaculars of other Countries, Asia and Africa.

606. Of the Eranian languages which are not vernaculars of India, Persian Eranian is the only one which appears in the tables. It has already been dealt with languages. The cognate Armenian is represented by a couple Armenian. of hundred speakers. It is the parent tongue of a 205 Armenian .

small colony of that race in Bengal, Lower Burma, and a few other parts of India. Most of them are permanently domiciled in

the country, and many use English as their vernacular.

SEMITIC LANGUAGES. Hebrew . 1,280 Syriac 1,320

Mongolian Languages. 321 Osmanli Turki 90 OTHER ASIATIC LANGUAGES.

. 363

63 Dankali

(including 249 Swahili

607. Arabic has been dealt with as one of the vernaculars of Aden. Hebrew is hardly a mother tongue. It was returned by Jews, and its return in each case probably means little more than that the head of the house was conversant with the language of his sacred books.

608. Two forms of Turki have been returned as noted in the margin. The speakers are few in number, and are all temporary residents.

609. The only other languages of Asia which Other Asiatio have been recorded are Chinese and Japanese. The former has been described languages. under the head of Indo Chinese languages. Japanese is spoken by a few visitors.

610. Of the African languages, Somali is the one which has been returned African by the greatest number. It has been dealt with under the head of vernaculars languages.

of India. The others are given in the margin. The most important are Swahili of Zanzibar and Amharic cum Negro. The latter probably represents what is called in the vernacular "habshi" or Abyssinian, but is used in a much wider sense

to mean an inhabitant of any portion of East Africa. Most of these African languages are spoken by the "Seedee boys" employed on board steamers. There are also a few children captured in slave dhows who have been made over to orphanages in Bombay, and servants in the households of chiefs and rich natives. The employment of Habshi slaves dates from the time of the Musalman invasion, and we find them mentioned in vernacular literature as far back as the 16th century.

European Languages.

1ndo-European	•	•	269,975
Teutonic .			254,510
English		. :	252,388
Dutch .	•		375
Flemish .			3
Norwegian			15
Swedish .			82
Danish .	•		67
German .	•	•	1,580
Romance .			14,790
Italian .			993
Latin .			38
Maltese .			34
Roumanian	. •		1
French .			1,065
Spanish .			23 3
Portuguese	•	•	12,426
Keltic .			24
Welsh			12
Gaelic .			3
Irish .	•	•	9
Slavonic .			393
Russian			390
Czech .			1
Polish .	•	•	2
Greek .	_		258
Greek .	:		258
	•		
Mongolian .	•	•	22
Ural-Altaic			 22
Magyar .			21
Finnish .	•		1
Total Europeal	1 .	. :	269,997

611. Of the many European languages which were returned as spoken in India, English is the only one which is strongly represented. It includes not only the language of persons born in the United Kingdom, but also scattered individuals whose homes are in Australia, Canada, the United States, etc., and also the increasing class of Europeans of British descent born and domiciled in India, and the Eurasians. the other languages returned, German, Greek, and most of the Romance ones may be taken as mainly the languages of commercial sojourners. Latin was returned by a few missionaries of Italian or Portuguese nationality. Portuguese, which was apparently not returned at the last Census, is mainly represented by the half-caste Goanese of Western India. The Keltic languages are probably returned in some cases by people whose home language is good English, and whom patriotism has induced to show themselves as more familiar with Welsh, Gaelic, or Irish, than they really are. Some of the entries are, however, no doubt due to members of Welsh, Scotch, or Irish regiments which happen to be stationed in The minor languages are in many cases those spoken on board vessels in our ports, and the absence or presence of a single ship may make a considerable proportionate difference in the number of speakers of each.

612. The total number of speakers of European languages shows an increase of about 24,000 over the figures shown in 1891. One reason is the inclusion of 12,426 speakers of Portuguese in the present return. English shows an increase of about 13,000, which is sufficiently accounted for by changes in the European garrison, and by the natural increase in the domiciled English population and in the Eurasian community. Italian, Dutch, and Russian also show large proportionate increases, due, in each case, to the presence of men-of-war at Aden on the Census night. German and French show a considerable decrease, possibly owing to a corresponding absence of ships. The Keltic languages also show a great decrease, no doubt owing to absence of Welsh, Scotch, and Irish Regiments who were busily employed impressing their perfervidum ingenium upon South Africa. The other items are too insignificant and too accidental to require comment.

Conclusion.

613. With the European languages we complete our survey of the tongues spoken in India, whether as vernaculars or by foreigners. India is a land of contrasts, and nowhere are these more evident than when we approach the consideration of its vernaculars. There are languages whose phonetic rules prohibit the existence of more than a few hundred words, which cannot express what are to us the commonest and most simple ideas; and there are others with opulent vocabularies, rivalling English in their copiousness and in their accuracy of idea-connotation. There are languages every word of which must be a monosyllable, and there are others with words in which syllable is piled on syllable, till the whole is almost a sentence in itself. There are languages which know neither noun nor verb, and whose only grammatical feature is syntax; and there are others with grammatical systems as complete and as systematically worked out as those of Greek or Latin. There are languages with a long historical past reaching over thirty centuries; and there are others with no tradition whatever There are the rude languages of the naked savages of Eastern Assam, which have never yet been reduced to writing, and there are languages with great literatures adorned by illustrious poets and containing some of the most elevated deistic sentiments which have found utterance in the East. There are languages, capable in themselves of expressing every idea, which are nevertheless burdened with an artificial vocabulary borrowed from a form of speech which has been dead for two thousand years, and there are others, equally capable, that disdain such fantastic crutches, and every sentence of which breathes the reek of the smoke from the homesteads of the sturdy peasan-There are parts of India that recall the plain in the land of try that utters it. Shinar where the tower of old was built, and in which almost each of the many mountains has its own language, and there are great plains, thousands and tens of thousands of miles in area, over which one language is spoken from end to end.

And over all there broods the glamour of eastern mystery. Through all of them we hear the inarticulate murmur of past ages, of ages when the Aryans wandered with their herds across the steppes of Central Asia, when the Indo-Chinese had not yet issued from their home on the Yang-tse-kiang, and perhaps when there existed the Lemurian continent where now sweep the restless waves of the Indian Ocean.

Light comes from the East, but many years must yet be passed in unremitting quest of knowledge before we can inevitably distinguish it from that false dawn which is but a promise and not the reality. Hitherto scholars have busied themselves with the tongues and thoughts of ancient India, and have too often presented them as illustrating the India of the present day. But the true India will never be known till the light of the West has been thrown on the hopes, the fears, the beliefs, of the two hundred and ninety-four millions who have been counted at the present census. For this, an accurate knowledge of the vernaculars is necessary, a knowledge not only of the colloquial languages, but also, when they exist, of the literatures too commonly decried as worthless, but which one who has studied them and loved them can confidently affirm to be no mean possession of no mean land.

SUBSIDIARY TABLE I.

Languages spoken in India, number of persons speaking them, etc.

Family, Sub-Family, Branch, and Sub- Branch.	Group and Sub-Group.	Langnage.	Total number of speakers.	Number per million of total population.	Where chicfly spoken.	Total number of books printed in e- language durin the decennium.
Malayo-Polyne-	Malay Group.	Selung or Selon	1,318	4	Burma.	
sian Family. Indo-Chinese		Nicobarese	6,513	22	Andamans and Nicobars	
Family. Ion-Khmer Snb-Family.		Mon, Talaing or Peguan .	174,510	595	Burma .	3
		Palaung	67,756	231	Do.	
		Wa	7,667 177,827	26 606	Do. Assam	37
		IXIIA681	177,027	000	Assam	9/
Tibeto-Burman Sub- Family.		Bhotia of Tibet or Tibetan .	14,812	50 .	United Provinces, Ben- gal and Kashmir.	
Tibeto-Himalayan Branch.		Bhotia of Baltistan or Balti .	130,678	445	Kashmir State.	
		Bhotia of Ladakh or Ladakhi .	90	0.3	Punjab.	•
		Sharpa Bhótia	4,407	15	Bengal.	
		Bhotia of Sikkim or Denjong-ke	8,825	30	Bengal States.	
		Bhotia of Bhotan or Lho-ke	40,765	139	Punjab States, Punjab and Bengal.	
		Bhotia (others)	3 5 ,8 22	122	Kashmir State.	
		Lahuli	9,513	32	Punjab.	
		Kanawari or Multhani	19,525	67	Do.	
		Kami	11	*****	Assam.	
		Bhramu	15	10* 000	Do.	
		Padhi, Pahri or Pahi	268	1	Do.	
		Hayu or Vayu	114	0.3	Do.	
		Kiranti (Khambu or Jimdar) .	43,954	150	Bengal.	
		Kiranti (Yakha)	1,366	5	Do	
		Kiranti (others)	64	0.5	Assam.	
		Gurung	7,481	26	Bengal and Assam.	•
		Sunuwar	5,265	18	Bengal.	
		Thami	319	1	Do.	
		Mangar	18,476	63	Bengal and Assam.	
	ŀ	Newari	7,873	27	Bengal.	
		Murmi	32,167	110	Do.	
		Manjhi	902	3	Do.	
		Rong or Lepcha	19,291	66	Do.	
		Limbu	23,200	79	Do.	
		Dhimal	611	2	Do.	
orth-Assam Branch.		Aka	26	0.1	Assam.	
		Dafla	805	3	Do.	
		Abor-miri · · ·	40,829	139	Do.	
		Mishmi	71	0.3	Do.	
Assam-Burmese	Bodo Group.	Bodo or Plains Kachari	239,458	816	Assam and Bengal.	
Branch.		Lalung	16,414	56	Assam.	

SUBSIDIARY

Languages spoken in India, number

Family, Sub-Family, Branch, and Sub- Branch.	Group and Sub-Group.	Language,	Total number of speakers.	Number per million of total populatiou.	Where chiefly spoken.	Total number of books printed in each language during the decennium.
Indo-Chinese Family—contd. Tibeto-Burman Sub-Family—contd.	Bodo Group.	Dima-sa	19,940 2,364 185,940	68 8 634	Assam. Do. Assam and Bengal	. 19
Assam-Burmese Branch—contd.		Rabha	20,243 111,974 78	69 382 0·2	Assam. Bengal and Assam. Assam.	
	Naga Group.	Mikir	83,620	285	Do	1
	Naga Bodo Sub- Group.	Empeo or Kachcha Naga	6,6 04	23	Do. Do.	
	Western Naga Sub-Group.	Angami	27,865 1,546 5,617	95 5 19	Do. Do.	
:		Sema	5, 830	20	Do.	
,	Central Naga ' Sub-Group.	Ao	28,135 16,962 26 35	96 58 0·1 0·1	Do. Do. Do.	
	Eastern Naga Sub-Group.	Tableng	198 1,545 152	1 5	Do. Do.	
	Naga Unclussed.		69,641	237	Do	9 .
	Kuki-Chin Group. Meithei Sub- Group.	Manipuri, Meithei, Kathe or Ponnu.	272,997	931	Assam and Bengal.	19
	Old Kuki Sub- Greup.	Rangkhol	4,766 3,693 1	16 13	Assam. Bengal. United Provinces.	
	Northern Chin	Chaw	169 215 3,399	1 1 12	Assam. Assam.	
	Sub-Group.	Sairang	71	0.2	Do.	
	Central Chin Sub-Group.	Zahao	3,216 72,142 560	11 246 2	Do. Do. Bengal.	
		Pankhu	113		Do.	

TABLE I-contd.

of persons speaking them, etc.—contd.

Family, Sub-Family, Branch, and Sub- Branch.	Group and Sub-Group.	Language	**		Total number of speakers.	Number per million of total population.	Where chiefly spoken.	Total num ber of books printed in each language duri the decennium.
Indo-Chinese Family—contd.	Southern Chin	Yindu .	•		43	0.1	Burma.	
Tibeto-Burman Sub-	Sub-Group.	Khyeng .			414	1	Bengal.	
Family— $contd$.		Khami, Khweym	i or Ku	ımi .	25,863	88	Burma.	
Assam-Burmese Branch—contd.		Anu			775	3	Do.	
	•	That	•		67	0.3	Do.	
	Unclassed	Kuki (uuspecified	l)		53,880	184	Assameand Bengal.	'
	Languages.	Chin (unspecified).		181,765	620	Burma	1
	Kachiu Group.	Kachin or Singpl	ho		67,340	230	Do	11
	Kachin.							
	Kachin Burma Hybrids.	Szi Lepai .	•	• •	756	3	Do.	
	229010000	Lashi	•		84	0.5	Do.	
		Maru	•	• •	151	1	Do.	
		Maingtha .	•	• •	465	2	Do.	
	Other Hybrids.				56,979	194	Do.	Į
	Burma Group.	Mru	•		23,898	81	Bengal and Burma.	
		Burmese .	•	• •	7,474,896	25,484	Burma and Bengal .	701
Siamese-Chinese Sub-Family.	Sinitic Group.	Karen .	•		887,875	3,027	Burma	42
	Tai Group.	Siamese .			19,536	67	Do.	
		Lu	•		19,380	66	Do.	
		Khun	•		42,1 60	144	Do.	
		Shan	•		753,262	2,568	Do	8
		Phakial .	•		289	1	Assam.	
		Nora	•		2	***	·Do.	
		Tai-rong .	•		12	•••	Do.	
		Aiton	•		1,569	5	Do.	
Dravido-Munda Family.								
Munda Sub-Family.		Santali or Hor	•		1,790,521	6,104	Bengal and Assam.	
		Kol	•		948,687	3,234	Do.	
	[Korwa	•		16,442	56	Bengal.	
		Kharia .	•		101,986	348	Bengal and Central Provinces.	
		Juang or Patua	•		10,853	37	Bengal States.	
		Asur	•		4,872	17	Bengal.	
		Kora or Koda	•		23,873	81	Do.	
		Gadaba .	•		37,230	127	Madras.	
		Savara .	•		157,136	536	Do.	
		Korķu .	•		87,675	299	Central Provinces and Berar.	

SUBSIDIARY

Languages spoken in India, number

Family, Sub-Family, Brauch, and Sub- Branch.	Group and Sub-Group.	1	angua	ge.	,		Total number of speakers.	Number per million of total population.	Where chiefly spokeu.	Total number of books printed in each language during the decennium.
Dravido-Munda Family—contd.		Tamil or Ar	ava	•			16,525,500	56,341	Madras and Mysore .	2,366
ramity—conta.		Malayalam	•	•	•	•	6,029,304	20,556	Madras.	372
Dravidian Sub-Family.		Telugu or A	ndhra	l	٠	•	20,696,872	70,562	Madras, Hyderabad and Mysore.	2,396
		Kanarese		•	•	•	10,365,047	35,338	Bombay, Mysore, Madras, Hyderabad.	545
-		Kodagu or (Coorg	i	•		39,191	134	Coorg.	
	•	Tulu .			•		535,210	1,825	Madras	11
		Toda .	•				805	3	Madras.	
		Kota .					1,300	4	Do.	
		Gond .	•	•	•	•	1,125,479	3,837	Central Provinces, Bersr, Hyderabad.	
		Kandh or K	ui	•	•	•	494,099	1,685	Madras, Central Pro- vinces, Bengal.	
		Kurukh or	Oraon	٠.	•		591,886	2,018	Bengal.	
		Malhar			•		465	2	Bengal States.	-
		Malto or Ma	ler		•		60,777	207	Bengal.	
		Brahui					48,589	166	Bombay	2
Indo-European Family.									ı	
Aryan Sub-Family.										
Eranian Branch.	Eastern Group.	Baloch	•				152,188	519	Bombay and Punjab.	5
		Pashto	•	•	•	•	1,224,807	4,176	NW. F. Province, Punjab.	107
Indian Branch.		Munjani or	Mung	gi	•	•	28	0.1	Assam.	
Non-Sanskritic Sub- Branch.	Shina Khowar Group.	Khowar, Ar	niya (or Ch	atrari		233	1	Kashmir State.	1
branch.	Group.	Shina		•			54,192	185	Do.	
Sanskritic Sub-Branch.	Sanskrit Group.	Sanskrit		•			716	2	Madras and Mysors .	2,714
	North-Western	Kashmiri					1,007,957	3,436	Kashmir State .	23
	Group.	Kohistani					36	0.1	NW. F. Province.	
		Lahnda					3,337,917	11,380	Punjab, and NW. F.	
		Sindhi					3,006,395	10,250	Province. Bombay	620
	Southern Group.	Marathi	•	•		•	18,237,899	62,179	Bombay, Berar, Central Provinces and Hy- derabad.	1,949
	Eastern Group.	Oriya .	•	•	•	•	9,687,429	33,028	Bengal, Madras and Central Provinces.	1,336
		Bihari			•	•	37,076,990	126,408	Bengal and United Provinces.	
		Bengali			•		44,624,048	152,138	Bengal and Assam .	9,706
		Assamese					1,350,846	4,605	Assam	217

TABLE I—contd.

of persons speaking them, etc.—contd.

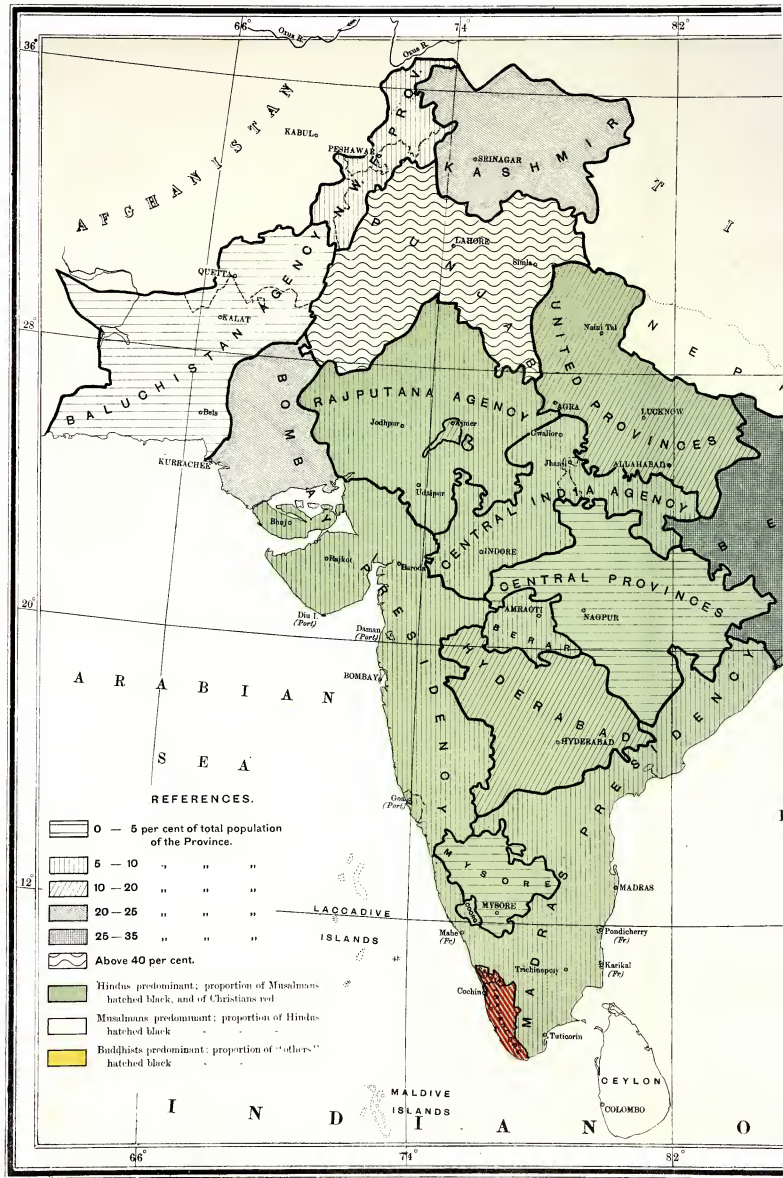
Family, Sub-Family, Branch, and Suh- Branch.	Group and Sub-Group.	Language.	Total number of speakers.	Number per million of total population.	Where chiefly spoken.	Total number of books printed in each language during the decennium.
Indo-European Family—contd.	Mediate Group.	Eastern Hindi	20,986,358	71,549	United Provinces, Central Provinces, and Central India.	
Aryan Sub-Family— contd. Sanskritic Sub- Branch—contd.	Western Group.	Western Hindi	39,367,779	134,218	United Provinces, Punjab, Rajputana, Central India, Cen- tral Provinces and Hyderabad.	16,395 (Including 10,879 in Urdu.)
,		Rajasthani	10,917,712	37,222	Rajputana, Central India, Central Provinces, Punjab and Bombay.	10
		Gujarati *	9,928,501	33,850	Bombay, Rajputana, Central India and Baroda.	2,628
	-	Bhil languages	759,928	2,591	Central India and Rajputana.	
	-	Khandeshi	2,742	9	Bombay.	
		Panjabi	17,070,961	58,201	Punjab and Kashmir	2,587
	Northern Group.	Western Pahari	1,710,029	5,830	Punjab and Kashmir	} 2
		Central Pahari	1,270,931	4,333	United Provinces .	5
		Eastern Pabari or Naipali	143,721	490	Bengal, Assam and United Provinces.	
Semitic Family.		Arabic	42,881	146	Hyderabad and Bombay.	897
Hamitic Family.	*	Somali	5,530	19	Bombay.	
Unclassified Languages		Andamanese	1,882	6	Andamans.	
		Gipsy languages	344,143	1,173	Hyderabad, Berar Bombay, Centra Provinces and My sore.	[]
		Others	125	0.4	Ajmer-Merwara.	
Indo-European Family.	Eranian Group.	Persian	20,748	71	Bombay, Punjab an Mysore.	1,166
		Wakbi	. 15	•••	Assam.	
	Armenian Group	Armenian	. 205	. 1	Bengal.	
Semitic Family.						
Northern Branch.		Hebrew	. 1,280	4	Bengal, Bombay, an Burma.	d
		Syriac	40	0.1	Malabar Coast.	
Hamitic Family.	Ethiopic Group.	African Dialects	. 2		•••	
·		Dankali	. 63	0.5	Bombay.	
	I		249	1	Do.	

SUBSIDIARY TABLE I-concld.

Languages spoken in India, number of persons speaking them, etc.—concld.

Family, Sub-Family, Branch, and Sub- Branch.	Group and Sub-Group.	Language.		Total number of speakers.	Number per million of total population.	Where chiefly spoken.	Total number of books printed in each language duri the decennium.
Mongolian Family.	Ural Altaic Group.	Turkish Dialects .		411	1	Bombay.	
	Japanese Group.	Japanese		363	1	Bombay and Burma.	
	Monosyllabic Group.	Chinese		50,513	172	Burma and Bengal.	
Malayo-Polynesian Family.	Malayan Group.	Javanese		1			
	-	Malay		2,460	8	Burma.	
Bantu Family.	:	Swahili (Zanzibari) Sidi	•	321	1	Bombay. Central Provinces.	
:			• •		•••	Contrar 110vinces.	
Indo-European Family.	Greek Group.	Greek (Romaic)		258	1	Bombay and Burma.	
	Romanic Group.	Italian		993	3	Bombay and Pengal.	I
		Latin		38	0·1	Central Provinces.	
		Maltese		31	01	Bombay.	
		Roumanian		1	•••		
		French	•	1,065	4	Madras, Bombay and Bengal.	
		Spanish		233	1	Bombay and Burma.	
1		Portuguese		12,426	42	Bombay and Madras.	*
	Celtic Group.	Welsh		12	•	Assam.	
		Gaelic (Scotch) .	• .	3		Mysore State.	
		Irish		9	***	United Provinces.	
	Balto-Slavonic Group (Slavonic).	Russisn		390	1	Bomba y.	
		Bohemian (Czech)		1	•••	Madras.	
		Polish		2	•••	Bengal and Mysore.	
	Tentonic Group.	English		252,388	860	Everywhere.	6,971
		Dutch		375	1	•••	
		Flemish		3	•••	***	
		Norwegian		15	•••	Bombay.	
		Swedish		82	0.3	Burma and Madras.	
		Danish		67	0.3	Madras and Bombay.	
		German		1,580	5	Pombay, Bengal, Madras and Burma.	
ongolian Family.		Finnish	•	1		•••	
	Group.	Hungarian (Magyar)		21		Bengal and Bombay.	

This Table does not contain the figures for Languages not returned or not identified, traced, etc.





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CHAPTER VIII.

Religion.

Part I.—Descriptive.

614. The oldest of the religions recorded in the Census, if indeed it can be Animism. called a religion at all, is the medley of heterogeneous and uncomfortable superstitions now known by the not entirely appropriate name of Animism. difficulty of defining this mixed assortment of primitive ideas is illustrated by the fact that there is no name for it in any of the Indian languages. For Census purposes, therefore, recourse must be had to the clumsy device of instructing the enumerators that in the case of tribes who are neither Hindus nor Muhammadans, but have no word for their religious beliefs, the name of the tribe itself is to be entered in the column for religion. Thus one and the same religion figures in the original returns of the Census under as many different names as there are tribes professing it. On turning to the European literature of the subject we find that even among scientific observers the curiously Protean character of the beliefs in question has given rise to considerable diversity of nomenclature. different names, each dwelling on a different aspect of the subject, have obtained general acceptance, and an attempt has been made to introduce a fourth

which seeks to accentuate characteristics overlooked by the rest.

615. The earliest and best known name, Fetishîsm, was first brought into Earlier prominence by Charles de Brosses, President of the Parliament of Burgundy, who nomenclature Fetishism. published in 1760 a book called Du Culte des Dieux Fétiches, ou Parallèle de l'ancienne Religion de l'Egypte avec la Religion actuelle de la Nigritie. De Brosses was a man of very various learning. He ranked high in his day among the historians of the Roman Republic; he wrote a scientific treatise on the origin of language; he is recognized as one of the founders of the modern school of anthropological mythology; and he is believed to have invented the names Australia and Polynesia. He did not however invent, nor was he even the first to use, the word fetish, which is a variant of the Portuguese fetico or fetisso, an amulet or talisman, derived from the Latin factitius, 'artificial', 'unnatural', and hence 'magical'. It was employed, naturally enough, by the Portuguese navigators of the sixteenth century to describe the worship of stocks and stones, charms, and a variety of queer and unsavoury objects, which struck them as the chief feature of the religion of the negroes of the Gold coast. Nor did de Brosses travel so far on the path of generalization as some of his He assumed indeed that Fetishism was the beginning of all religion, since no lower form could be conceived; but he did not extend its domain like Bastholm, who in 1805 claimed as fetishes "everything produced by nature or art which receives divine honour, including sun, moon, earth, air, fire, water, mountains, rivers, trees, stones, images, and animals if considered as objects of divine worship."

For some five and twenty years after Bastholm wrote the term Fetishism lay buried in the special literature of anthropology, whence it seems to have been unearthed by Auguste Comte, who used it, in connexion with his famous loi des trois états, as a general name for all the forms of primitive religion which precede and insensibly pass into polytheism. Comte described the mental attitude of early man towards religion as "pure fetishism, constantly characterized by the free and direct exercise of our primitive tendency to conceive all external bodies soever, natural or artificial, as animated by a life essentially analogous to our own, with mere differences of intensity."* His authority, combined with the natural attractions of a cleanly cut definition, gave wide currency to this extended sense of the word, and it is only of late years that it has been confined to the particular class of superstitions to which the Portuguese explorers originally applied it. In the light of our present knowledge Fetishism may be defined as the worship of tangible inanimate objects believed to possess in themselves some kind of mysterious power. Thus restricted the term marks

^{*} Comte, Philosophie Positive, vol. V., p. 30, quoted by Tylor.

out a phase of primitive superstition for which it is convenient to have a distinctive name.

Shamanism.

616. We have seen how Fetishism came to us from the west coast of Africa. For the origin of Shamanism we must look to Siberia. Shaman is the title of the sorcerer-priest of the Tunguz tribe of Eastern Siberia between the Yenisei and Lena rivers. The word has been supposed to be a variant of the Sanskrit Sramana, Pali Samana, which appears in the Chinese sha-man or shi-man in its original sense of a Buddhist ascetic, and may have passed into the Tunguz language through the Manchu form Saman. Ethnologists seem to have been introduced to it by the writings of the German explorer and naturalist Peter Simon Pallas, who travelled through the Tunguz country up to the borders of China in 1772, and wrote a lengthy account of his wanderings.* The essence of Shamanism is the recognition of the Shaman, medicine man, wizard, or magician as the authorized agent by whom unseen powers can be moved to cure diseases, to reveal the future, to influence the weather, to avenge a man on his enemy, and generally to intervene for good or evil in the affairs of the visible The conception of the character of the powers invoked varies with the culture of the people themselves. They may be gods or demons, spirits or ancestral ghosts, or their nature may be wholly obscure and shadowy. order to place himself en rapport with them, the Shaman lives a life apart, practises or pretends to practise various austerities, wears mysterious and symbolical garments, and performs noisy incantations in which a sacred drum or enchanted rattle takes a leading part. On occasion he should be able to foam at the mouth and go into a trance or fit, during which his soul is supposed to quit his body and wander away into space. By several observers these seizures have been ascribed to epilepsy, and authorities quoted by Peschel go so far as to say that the successful Shaman selects the pupils whom he trains to succeed him from youths with an epileptic tendency. It seems possible however that the phenomena supposed to be epileptic may really be hypnotic. In this and other respects there is a general resemblance between the Shaman and the spiritualist medium of the present day. Both deal in much the same wares and spiritualism is little more than modernised Shamanism. Nevertheless, though principle of Shamanism is proved, by these and other instances, to be widely diffused and highly persistent, it does not cover the entire field of primitive superstition, and it is misleading to use the name of a part for the purpose of defining the whole. Still less can we follow Lubbock in treating Shamanism as "a necessary stage in the progress of religious development," or Peschel in extending the term to the priesthoods of organized religions like Buddhism, Brahmanism and Islam. Traces of Shamanism may have survived in all of them, as in the witchcraft trials of modern Europe; but to call their hierarchy Shamanistic is to ignore historical development and to confuse the Yogi with the Bráhman, and the Fakir with the Mullah.

Original meaning of Animism.

617. The word Animism was first used to denote the metaphysical system of Georg Ernst Stahl, the originator of the chemical hypothesis of Phlogiston, who revived in scientific form the ancient doctrine of the identity of the vital principle and the soul. In his *Theoria medica vera* published at Halle in 1707, Stahl endeavoured, in opposition to Hoffmann's theory of purely mechanical

Pallas uses the words Schaman and Schamanin, (Zauberer and Zauberin) in his curious book Samlungen historischer Nachrichten über die Mongolischen Völkerschaften, printed at St. Petersburg in 1776 by the Imperial Academy of Science. Chapter VII of the second volume (1801) entitled 'Von den Gaukeleyen des Schamanischen Aberglaubens, Zaubereyen and Weissagerey unter den Mongolischen Völkern', deals with the survivals of Shamanism which Pallas found among the Kalmucks and Mongols 'painted over' as he says (übertüncht) 'with a coat of the later Buddhistic doctrine.' But he does not profess to treat of Shamanism at length, and remarks that this would be superfluous as 'full particulars are to be found in the Siberian Travels of the elder Gmelin and in Georgi's Description of the Nations of the Russian Empire.' The 'Elder Gmelin' was Johann Georg, born 1709, who travelled in Siberia from 1733 to 1743 and published his Reisen durch Siberien in four octavo volumes at Göttingen in 1751-52. He became Professor of Botany at Tübingen in 1749, six years before his death. He was also the author of the Flora Sibiria, two volumes of which were published during his life, while the remaining two were edited by his nephew Samuel Gottlob Gmelin, who travelled with Pallas in Siberia. After leaving Pallas, Samuel went to the Crimea, was captured by the Khan and died in prison at the age of thirty-one. I mention these particulars, for which I sm indebted to my friend Major Prain, because it seems possible that the word 'Shaman' may have been introduced, not by Pallas, but by Johann Georg Gmelin. The Gmelins were a notable family and no less than seven of them wrote books on botany at dates ranging from 1699 to 1866. None of their books are to be had in Calcutta, so I am unable to verify the conjecture thrown out above.

The copy of Pallas's Samlungen in the library of the Asiatic Society of Bengal appears, from a note on the title page, to have been presented by the Emperor of Russia in 1845. The second volume was published twenty-five years after the first and bears the imprimatur of the St. Petersburg Censor, which is wanting in the first.

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causation, to trace all organic functions to the action of an inherent immaterial substance or anima. In his great work on Primitive Culture Mr. E. B. Tylor transferred the term from Metaphysics, where it had had its day, to Ethnology, where it has taken root and flourished, and made the idea which it conveys the basis of his exposition of the principles underlying primitive religion. "It is habitually found" he writes "that the theory of Animism divides into two great dogmas forming parts of one consistent doctrine; first, concerning souls of individual creatures, capable of continued existence after the death or destruction of the body; second, concerning other spirits, upward to the rank of powerful deities. Spiritual beings are held to affect or control the events of the material world, and man's life here and hereafter; and it being considered that they hold intercourse with men, and receive pleasure or displeasure from human actions, the belief in their existence leads naturally, and it might also be said inevitably, sooner or later to active reverence and propitiation. Thus Animism, in its full development, includes the belief in souls and in a future state, in controlling deities and subordinate spirits, these doctrines practically resulting in some kind of active worship."*

Here for the first time we are presented with a name derived from careful comparison and analysis of a large body of facts, and purporting to express the central and dominant idea underlying primitive religion. The advance on the We have passed from the superficial to the earlier terminology is immense. essential, from the casual impressions of traders and travellers to the mature Animism however has not escaped criticism. conclusions of a skilled observer. In his Gifford Lectures on Natural Religion Professor Max Müller condemned it as "so misleading a name that hardly any scholar now likes to employ it;" while Mr. Stuart-Glennie † attacks it on the ground that it ignores or misrepresents the earliest phase of human belief which he holds to be "characterised by a conception of all the objects of Nature as themselves living; not as living because they are the abode of spirits; but as living because of their own proper powers, or because they are self-power." This stage of primitive philosophy Mr. Stuart-Glennie would call Zoonism; for the next stage, where everything is put down to the action of indwelling spirits, he proposes the name Spiritism. The suggestion, I believe, has fallen absolutely flat. Mr. Tylor's Animism covers, if not the whole field, at any rate a large and conspicuous part of it; it has gained universal currency and is unlikely to be displaced. It is indeed almost inconceivable that any name should be devised which would embody a precise conception of the confused bundle of notions wrapped up in savage religion; and most reasonable people will feel that haggling over terminology is a thankless and

futile form of intellectual exercise.

618. Accepting Animism, then, as the best name that we are likely to get, we The best may go on to examine some objections to which it is liable. First, it connotes or term availseems to connote the idea that gods are merely the ghosts or shadows of men, projected in superhuman proportions, like the spectre of the Brocken, on the misty background of the unknown, but still in their inception nothing but common ghosts. Definitions of course cannot be judged merely by etymology, but a name which appears to beg a controverted question is pro tanto not a good Moreover this particular name, failing the explanations necessary to bring out its limitations, seems to have done some real dis-service to science and that in a branch of investigation where a name counts for a great deal. may almost say of Animism that it has given rise to a new bias, the anthropo-The theological or missionary bias we know and are prepared to It leads those who are possessed by it to regard all alien gods in one case as devils and in another as degenerate survivals of an original revelation or But the tutored anthropologist is worse than the untutored mission. He knows the game only too well; he sees what his theory of origins allows him to see and he unconsciously shapes the evidence in the collecting so as to fit the theory with which Mr. Tylor has set him up. Second, it admits of being confused with the idea, common to savages and children, that all things are animated, a notion not easy to reconcile with the ghost theory of religion, which is based on the assumption that primitive man was profoundly impressed by the difference between the dead and living and evolved therefrom the

* Tylor, Primitive Culture, i 426. † Introduction to The Women of Turkey by Mrs. Garnett.

conception of spirit. Third, the name leaves out of account, or at any rate inadequately expresses, what may be called the impersonal element in early religion, an element which seems to me to have been rather overlooked.

Ideas underlying Animism.

619. Here I am reluctant to add yet another conjecture to a literature already so prolific in more or less ingenious guesses. But I have had the good fortune, while settling a series of burning disputes about land, to have been brought into very intimate relations with some of the strongest and most typical Animistic races in India and thus to have enjoyed some special opportunities of studying Animism in those forest solitudes which are its natural home. especially in Chota Nagpur, where this religion still survives in its pristine vigour, my endeavours to find out what the jungle people really do believe have led me to the negative conclusion that in most cases the indefinite something which they fear and attempt to propitiate is not a person at all in any sense of the word. If one must state the case in positive terms, I should say that the idea which lies at the root of their religion is that of power, or rather What the Animist worships and seeks by all means to inof many powers. fluence and conciliate is the shifting and shadowy company of unknown powers or influences making for evil rather than for good, which resides in the primeval forest, in the crumbling hills, in the rushing river, in the spreading tree, which gives its spring to the tiger, its venom to the snake, which generates jungle fever, and walks abroad in the terrible guise of cholera, small-pox, or murrain. Closer than this he does not seek to define the object to which he offers his victim, or whose symbol he daubs with vermilion at the appointed season. Some sort of power is there, and that is enough for him. Whether it is associated with a spirit or an ancestral ghost, whether it proceeds from the mysterious thing itself, whether it is one power or many, he does not stop to enquire. I remember a huge Sal tree (Shorea robusta) in a village not far from my head-quarters which was the abode of a nameless something of which the people were mightily afraid. My business took me frequently to the village and I made many endeavours to ascertain what the something was. There was no reluctance to talk about it, but I could never get it defined as a god, a demon or a ghost. Eventually an Anglicised Hindu from another district took a speculative lease of the village and proceeded to enhance the rents and exploit it generally. One of the first things he did was to assert himself by cutting down the tree. Strange as it may seem, no one was the least alarmed at this sacrifegious act. The Hindu, they said, was a foreigner, so nothing could happen to him, while the villagers were blameless for they had What was supposed to have become of its mysterious d ascertain. The instance is typical of the Animistic not touched the tree. occupant I never could ascertain. Alf over Chota Nagpur there are point of view and has numberless parallels. many jungle-clad hills, the favourite haunts of bears, which beaters of the Animistic races steadfastly refuse to approach until the mysterious power which pervades them has been conciliated by the sacrifice of a fowl. Everywhere we find sacred groves, the abode of equally indeterminate beings, who are represented by no symbols and of whose form and functions no one can give an intelligible account. They have not yet been clothed with individual attributes; they linger on as survivals of the impersonal stage of early religion.

Impersonal elemental forces.

620. If we assume for the moment the possibility that some such conception, essentially impersonal in its character, and less definite than the idea of a spirit, may have formed the germ of primitive religion, one can see how easily it may have escaped observation. The languages of wild people are usually ill-equipped with abstract terms, and even if they had a name for so vague and inchoate a notion it would certainly have to be translated into the religious vocabulary of their anthropomorphic neighbours. A Santal could only explain Marang Buru, the great mountain, by saying it was a sort of Deo or god. A Mech or Dhimal could give no other account of the reverence with which he regards the Tista river, a frame of mind amply justified by the destructive vagaries of its snow-fed current. On the same principle a writer * of the 17th Century says of the West African natives that 'when they talk to whites, they call their idolatry Fitisiken, I believe because the Portuguese called sorcery fitiso.' In Melanesia, according to Dr. Codrington, 'plenty devil' is the

^{*} W. J. Muller, Die Africanische Landshraft Fetu, Nuremberg, 1675, quoted by Max Müller, Anthropological Religion, p. 120.

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Central India nearly half the total number of Jains returned their sect as Digambara, nearly one-third as Svetambara, and one-nineteenth as Dhundia, while about one-seventh failed to mention their sect. In Baroda, the Svetambara sect is stronger and claims nearly three-quarters of the total number, compared with only one-fifth who are Digambaras, and one-twelfth who are Dhundias. The proportions reported from Rajputana are Svetambaras 45 per cent., Digambaras 33, and Dhundias 22 per cent. In Bombay also the Svetambaras are the more numerous amongst those who returned their sect, but as three-quarters of the Jains failed to do so, the figures are not of much value.

648. When the East India Company gained a foothold in India, Buddhism Buddhism. seemed to have disappeared from the land, and although its doctrines were mentioned, in order to be refuted, in the philosophical works of the Hindus, the word was little more than a name to the Pandits, and was absolutely unknown to the common people. The philosophic side of Buddhism, as ascertained from Hindu sources, was first enquired into by Colebrooke,* but it is to the indefatigable researches of Brian Hodgson that we owe the discovery of Buddhism as a living religion in Nepal. While Resident at Khatmandu he investigated the subject closely and the results are embodied in a most interesting paper in the second volume of the transactions of the Royal Asiatic Society.† He showed how the philosophic agnosticism of Buddha gave way to the theory that the Adi Buddha, by his union with the primordial female energy called Prajna, gave birth to five Buddhas, who each produced from himself by dhyána (meditation) another being called his Bodhi-satwa or son. The chief of these latter was Avalokita, who, with his Sakti Tárá, eventually became the keystone of northern Buddhism. There arose also numerous other Buddhas, demons, and deities, all of which were objects of worship, and then came the introduction of the Tántrik mysticism, based on the pantheistic idea of Yoga, or the ecstatic union of the soul with the supreme spirit. At this stage, as in Tantrik Hinduism, the Saktis or female counterparts of the Bodhi-satwas, occupied the most prominent position, and the esoteric cult of these female deities became every whit as obscene as that practised by the Kaula or extreme sect of Sákta Hindus. It was this form of Buddhism which was introduced into Tibet, where it became even more debased by the incorporation of the demon worship which preceded it as has been ably described by Colonel Waddell.‡

The above developments were for the most part confined to the north of India and the southern Buddhists adhered much more closely to the purer creed of the original founder. The differences which arose in matters both of doctrine and of ritual led to frequent disputes, to compose which the Scythian king Kanishka called together the celebrated Council at Jullunder about the end of the first century A.D. This Council, instead of healing the schism, accentuated it, and the Buddhists of India and Ceylon became thenceforward divided into two schools, the Northern and Southern, known respectively as Maháyána and the Hinayána, the big vehicle and the small, because while the former held that salvation might be attained by all, the latter confined it to a select minority. In its corrupt later developments, northern Buddhism contained within itself the seeds of dissolution, but its final collapse, as a separate religion, was due to Muhammadan persecution and the massacre of the Buddhist monks. It has not, however, wholly disappeared, and its cult still survives, not only in Nepal and part of the Himalayan area which lay outside the influence of the Muhammadans, but also, though in a mangled and scarcely recognizable form, amongst many of the lower sections of the community, especially in parts of Bengal.

649. The survivals of Buddhism in this Province have of late attracted the Survivals of attention of Mahamahopadhyaya Hara Prasad Sastri, who supplied the following Buddhism in Bengal. interesting notes on the subject for my Report on the Census of Bengal:-

"We learn from the Si-u-ki that during the first half of the seventh century Buddhism was the prevailing religion in Bengal. The author, the celebrated Chinese traveller Hinen Sang, mentions indeed the heretics; but it is not known who these heretics were. Some of them undoubtedly were Brahmanists.

"During the three or four centuries which followed the composition of the Si-u-ki, the Bráhmans came from Kanauj with their ever faithful adherents, the Káyasthas, and a silent

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^{*} J. R. A. S., volume I, pages 549-579.
† This and subsequent papers on the same subject have been reprinted in the "Languages, Literature, and Religion of Nepal and Tibet" — Trübner and Company, London, 1874, The Buddhism of Tibet or Lamaism.

religious and social revolution was accomplished, in which the Brahmans had everything to gain and the Buddhists everything to lose. Traces of the existence of Buddhism as a living religion can be found even up to the sixteenth century, and then it is completely lost in the populous plaius of Bengal, Bihar, and Orissa. In the outlying districts, however, in hill tracts, and in neglected nooks and corners, it is still professed by a few thousands of men. Thus in Chittagong there are the Baruás who profess the Buddhist faith and belong to the southern school of Buddhism. They think that they obtained their Buddhism from Burma and Ceylon, and that within the last two or three centuries. The Chittagong Hill Tracts is a professedly Buddhist district, and the inhabitants seem to have adhered to their Buddhism from very ancient times. Their Buddhism is not altogether of the southern school, because they have their temples of gods and goddesses. In the Sub-Himalayan regions bordering on Bengal, the Bhotias and some other hill tribes profess Buddhism greatly mixed up with the superstitious observances of degenerate later times known as Mantra-yána, Vajra-yána, Kála-chakra-yána, Lámáism and Devil-worship. The Newárs of Nepal profess what they call Hinduism, but in their estimation it has two Márgas or ways—the Siva-Márga and the Buddha-Márga. Half the Newárs are Buddhists. Though they profess to be Maha-yánists, they have mixed up their faith with much that belongs really to the subsequent Yánas of Buddhism. But they still adhere to Indian Buddhism is still professed by a considerable portion of his subjects. The Savaras on the borders of Orissa are said to be still Buddhists. The Savaras who cook in the great temple of Jagannáth are supposed to belong to the same religion. There is a small, industrious, but very turbulent, community in Barisal, known as the Maghai community who profess Buddhism. They seem to have settled in that maritime district since the sixteenth century, when the Arakanese, known to the Musalman rul

"The traces of Buddhism up to the sixteenth century, mentioned above, consist of many references in books, colophons of manuscripts and inscriptions. Thus we know from Tibetan sources that the great monk Dípankara Shrí Jnána, known in Tibet as Atisa, was invited from Vikrama Shila in Magadha to Tibet in the eleventh century to reform the Buddhist faith prevailing there. There is a copy of Bodhicharyávatara-tíká by Prajná Kaza Shrijnána copied in the same century. The copyist speaks of the author as tálápádánám showing that he was a pupil of the author. A copy of the Astasahásriká prajnápáramitá made at Nálanda is to be found in the Asiatic Society's collection, bearing the date of sixth year of Mahípáladeva, who reigned in the same century. In the twelfth century, the great Naiyáiká Gangesopádhyáya a scholar of Mithila, whose date is universally accepted amongst pandits as 750 years before this time, wrote his work with the avowed object of dispelling the darkness of Pásandas, i.e., Buddhism. In the same century Súlapáni, the great writer on Hindu law and ritual, mentions the Buddhists as a naked people whose very sight is to-be avoided. In the Ballála Charita we find Byá-dom-pa fighting with Ballála to avenge an insult-offered to the Buddhist priest of Mahásthán. In the thirteenth century there is an inscription at Sravasti dedicating a Buddhist temple for the purpose of Buddhist worship, and in the same century a Buddhist priests from Tamluk went to Lower Burma and instituted a reformation along with other Buddhist priests of the place. His deeds are recorded in the Kalyáni inscriptions. In the fourteenth century a Bengali Bráhman became a convert to Buddhist manuscriptos. In the fourteenth century a Bengali Bráhman became a convert to Buddhist manuscripts were still copied in Bengal, and a manuscript copied about the middle of the century is now in the Cambridge collection of Nepalese Buddhist manuscripts.

"In the sixteenth century Chaitanya is said to have met Buddhists in Southern India and Nityananda in the Himalayan regions. Chúdámani Dása, one of the biographers of Chaitanya, mentions the Buddhists as rejoicing at his birth. In the seventeenth century Buddha Guptanátha wandered in various parts of India and found Buddhism flourishing in many places. Then it is lost altogether. For two or three centuries Buddhism was absolutely unknown in India. The revival of Sanskrit learning fostered by European Orientalists brought Buddhism again to the notice of the Indian public, and it became a problem how to account for the complete disappearance of Buddhism. Brian Hodgson thought that Náthism was the bridge which joined the corrupt Buddhism of later days with the Tántrik-Hinduism of modern times. There were Náthas or Lords who boasted of having attained miraculous powers and who had numerous followers. They were all Buddhists. But their Buddhism was not of the strictest kind. The Saivas claim some of them as their Gurus. But the rest were undoubtedly Buddhists. These belonged to the lowest classes of people—Háris, Doms, and Chandáls. This Náthism appears also to have been the bridge which united Lámáism, on the one hand, and the Gurus or spiritual guides of the Hindus, on the other. Both these proceeded from the same sort of

man-worship which is the essence of Náthism.*

Brian Hodgson's explanation solves only one or two points of the great problem connected with the disappearance of Buddhism. A few more points are solved by the fact that the writers

^{*} This adoration of the Gurú is one of the most characteristic features of the Vaishnava revival in Bengal. The Vaishnavas say:—When Hari is angry the Guru is our protector, but when the Guru is angry we have no one to protect us. This servile veneration of the Guru is called Gurupádásraya, (Sketch of the Religious Sects of the Hindus, page 103.)

of Tantrik compilations among the Hindus incorporated as many of the Tantrik Buddhist divinities as they could possibly do without jeopardizing their reputation for orthodoxy. For instance, they incorporated Manjushri, Kshetrapála, Tárá, without even changing their names or their functions. But still there were divinities to whom, even with their wonderful power of adaptation, they could not venture to give a place in their Pantheon, and one of these is Dharma. Dharma is the second personage in the Buddhist Trinity. In the Maháyána school he is changed into Prajná, an abstract idea in the feminine, meaning supreme knowledge, and in the Mantra-yáná the feminine idea became Tárá, a female divinity with five manifestations. The processes of spiritualisation proceeded further and the Buddhists conceived of an Adi Buddha and an Adi Tárá probably Káliká.

"The word Dharma, thus slipping from the second personage of the Buddhist Trinity, became confined to the Stúpa worship, the visible emblem of Buddhism, to the ignorant multitude. Dharma-worship remained confined to the lowest classes of the people, the dirtiest, meanest, and most illiterate classes. All sorts of animal sacrifices are offered before Dharma, and the drinking of wine is one of the chief features of his worship. All the lowest forms of worship rejected by the Bráhmans gradually rallied round *Dharma*, and his priests throughout Bengal enjoy a certain consideration which often excites the envy of their highly placed rivals, the Bráhmans, who, though hating them with a genuine hatred, yet covet their earnings whenever these are considerable and there are instanced in the state of Plant. wherever these are considerable, and there are instances in which the worship of Dharma has passed into Bráhman hands and has been, by them, transformed either into a mani-

festation of Siva or of Vishnu.

"Doubt has been expressed in many quarters regarding the identification of Dharma-worship as a survival of Buddhism, and it is, therefore, desirable to recapitulate the facts and arguments by which this has been established. Dharma is meditated upon as Shúnya Murti or void. The great goal of Buddhism is Súnyatá. 'As the lamp is extinguished, so is the soul extinguished.' This is the original idea of annihilation preached by Buddha. In later times, in the hands of the schools, this idea came to be termed Sunyatá, concerning which neither existence, nor non-existence, nor a combination of the two, can be predicated. It is void, zero. In Hindu systems of philosophy we find the Buddhist credited with the theory of the evolution of entity from non-entity, and that very non-entity is the essence of *Dharma*, and in that form his votaries are required to meditate upon him. This is an undoubted Buddhist idea. The ceremonies and fasts in honour of *Dharma* all take place on the full moon day of Baishákh, the birthday of Buddha. The ignorant worshippers, all of them, are aware that Dharma is very much respected in Ceylon. And what religion has a greater vogue in that island than Buddhism? The Dharma worshippers are fully aware that Dharma is not an inferior deity; he is higher than Vishnu, higher than Siva, higher than Brahmá, and even higher than Párvati. His position is indeed as exalted as that of Brahmá in Hindu philosophy. In fact, one of the books in honour of *Dharma* gives an obscure hint that the work has been written with the object of establishing the Brahmáhood of *Dharma*. The representation of Dharma in many places is a tortoise. Now a tortoise is a miniature representation of a stupa with five nitches for five Dhyáni Buddhas. At Salda in Bankura an image of Buddha in meditative posture is still actually worshipped as Dharma.

The worshippers of Dharma are unconscious of the fact that they are the survivors of a mighty race of men and that they have inherited their religion from a glorious past. Political and social revolutions of centuries have brought them to the lowest point of degrada-But if they ever become conscious of the fact that they are the survivors of the Indian Buddhists, the civilizers of Asia, they are likely to be better men and more useful members of society. *Dharma*-worship prevails in the whole of Western Bengal, and in almost every village there is a temple of Dharma. There are also many places consecrated to Dharma, where

annual and other festivals take place in his honour."

650. Of the religion of the Parsis, called Mazdeism from the name of its Zoroassupreme deity, or more popularly, Zoroastrianism, from the Greek rendering of trianism. Zarathustra, the reputed founder of the creed, a full account was given by Mr. Baines in his Report on the Census of India, 1891 (pages 165 to 167).

651. The bewildering diversity of religious beliefs collected under the name of Muhamma-Hinduism has no counterpart amongst the Muhammadans who, like the danism. Christians, are limited as to their main tenets by the teaching of a single book, They are not, however, any more than are the Christians, free from sectarian differences, and the followers of each sect regard those who dissent from them with a rancour almost in inverse ratio to the importance of the points at issue. The two main sects are of course the Sunnis and the Shiahs. former accept the authority of all the successors of Muhammad, whereas the Shiahs look upon the first three, Abu Bakr, Omár, and Osmán, as interlopers, and regard Ali, Muhammad's son-in-law, as the first true Khalipha; they also reverence his martyred sons, Hasan and Husain. In India the Sunnis greatly preponderate,* but they usually share with the Shiahs their veneration for Hasan and Husain and strictly observe the Ramzán. The religious writings of the Sunnis consist not only of the Korán, but also of the Hadís or traditional

^{*} The Moghals are the chief supporters of Shiah doctrines in India. The Bohras of Gujarat and Rajputana also belong to this sect.

sayings of Muhammad not embodied in the Korán. These are in themselves hard to understand, but there are four recognised glossographers, and the followers of their commentaries are called after them, being known respectively as Hánafi, Sháfái, Máliki, and Hambali. The differences are slight, but the main characteristic of the Hánafis, who are by far the most numerous in India,* is that the traditions are freely interpreted in the light of analogical reasoning, whereas the others take their stand against any modification of the actual words of the Prophet. Some, who interpret the traditions for themselves, without following any particular Imám, call themselves Ahli Hadís, "people of the tradition", or Ghair Mukallid, "those who do not wear the collar" (of any Imám).

The Wáhábbí Movement.

652. In the 17th century a new sect of Muhammadan purists arose in Arabia who rejected the glosses of the *Imáms* and denied the authority of the Sultan, made comparatively light of the authority of Muhammad, forbade the offering of prayers to any prophet or saint, and insisted on the necessity for waging war against all infidels. They were called *Wáhábbís* after their founder, Muhammad Wáháb of Nejd. Their doctrines were introduced into India by Saiad Ahmad Sháh of Rai Bareilli, who proclaimed a *jihád* or holy war against the Sikhs in 1826, and founded the colony of fanatics on the North-West frontier. Saiad Ahmad and his disciple, Maulavi Muhammad Ismail, gained many converts. They made Patna their headquarters whence they sent out emissaries to various parts of India, but were most successful in East Bengal. The following account of the operations of these and other reformers in that province is extracted from the Bengal Census Report:—

"Before noticing them, however, we may refer to a movement, similar but independent, in East Bengal, which was originated by Háji Shariat Ullah, the son of a Joláhá of Faridpur, who returned about 1820 A. D. from Mecca, where he had been a disciple of the Wáhábbís, and disseminated the teachings of that sect in Faridpur and Dacca. Amongst other things he prohibited the performance of Hindu rites and the joining in Hindu religious ceremonies, the preparation of Tazias (models of the tomb of Hassan and Husain) and the praying to pirs (saints) and prophets. He also held that India was Dáru-l-harb (the mansion of war), where the observance of the Friday prayers is unlawful and the waging of war against infidels is a religious necessity. He gained many followers, chiefly amongst the lowest classes. His son Dudhu Miyán, who succeeded him, was even more successful, and acquired a paramount influence amongst the Muhammadan cultivators and craftsmen of Dacca, Backergunge, Faridpur, Noakhali and Pahna. He partitioned the country into circles and appointed an agent to each to keep his sect together. He endeavoured to force all Muhammadans to join him, and made a determined stand against the levy of illegal cesses by landlords, and especially against contributions to the idol of Durgã. He made himself notorious for his high-handed proceedings, was repeatedly charged with criminal offences and, on one occasion at least, was convicted. He died in 1860.

"Concurrently with this movement, other reformers were spreading the doctrine of the Patna School, the most successful of whom was Mauláná Karámat Ali of Jaunpur. He made two important modifications in the tenets of his leaders. In the first place he did not altogether reject the glosses on the Hadís. He recognised that there were imperfections and contradictions, but he held that they were not sufficient to justify the formation of a new sect. Consequently he and his followers are generally regarded as belonging to the Hánafi sect. Secondly, in his later years at least, he declared that India under English rule was not Dára-l-harb, and consequently that infidels are not here a legitimate object of attack and the Friday prayers are lawful. He strongly denounced the various Hindu superstitions common amongst the people, and especially the offering of Shirnis or cakes to the spirits of ancestors on the Shab-i-barát. He also prohibited the use of music and the preparation of Tázias. On the other hand, he held that holy pirs possessed a limited power of intercession with God and encouraged the making of offerings at their tombs. Karámat Ali died in 1874. His mission was ably carried on by his son Hafiz Ahmed, who preached all over East and North Bengal and died only about three years ago. There are numerous other preachers of the same doctrines, of whom Sháh Abu Bakr, of Furfura in the Hooghly district, is one of the most famous. The Hazrat of Banaudhia in Murshidabad is also well known; but he owes his influence less to his intellectual qualifications than to his reputation as a saint endowed with miraculous powers.

"These two reformed sects are collectively known as Farazi,† 'followers of the law,' Namáz Hófiz,' one who remembers his prayers,' Hidáyati, 'guides to salvation,' or Shára, 'followers of the precepts of Muhammad' as distinguished from the Sábiki, 'old,' Berabi' without a guide,' Bedaiyati or Beshára, by which terms the unreformed Muhammadans are generally known. The distinctive name of the followers of Karámat Ali and his successor is Ta'aiyuni, 'those who appoint,' from their practice of appointing from their number a leader who decides

† This term is sometimes said to be applicable more particularly to Dudhu Miyan's party.

^{*} It is impossible in the space available to particularise, but it may be mentioned that in parts of Southern India the Shafais preponderate.

religious questions and takes the place of a Kázi, thereby making the observance of the Friday prayers lawful. The followers of Dudhu Miyan are called Wahabbis by the Ta'aiyunis, but the name is held in bad odour, and they themselves prefer the appellations of Muhammadi, Ahli-hadis or Rafi-yadain, the last name being given with reference to their practice of raising their hands to their ears when praying, whereas the ordinary Sunnis fold their arms in front and the Shiahs allow them to hang down.* They are also sometimes called *Amini*, because they pronounce Amen in a loud voice like the *Sháfái* sect, and not in an undertone like the followers of Abu Hánifa. La-Mazhabi, 'no doctrine,' is another designation given them, because they reject all doctrines except those contained in the Korán.

"Since Dudhu Miyan's death his sect has been gradually dwindling in numbers, and at the present time the followers of Karamat Ali greatly out number them all over Eastern Bengal.

"Owing, it may be, to the Wáhábbí trials, the reformers in Bihar have not hitherto gained the success achieved in Bengal, but at the present time considerable activity is being shown by the leaders of the Ahl-i-Hadis, as the modern representatives of the Wahabbis prefer to style themselves. Patna seems to be still the headquarters of the seet, but unfortunately I am without information regarding that district. In the other districts of South Bihar the number of its adherents is still very small. In Gaya it is reported that the only Wáhábhís are police constables from Patna. The movement in North Bihar was inaugurated by Maulavi Nazir-Hussain, a native of Monghry now resident in Delhi, and others. The tenets of the and the 'Amen' is pronounced in a loud voice. The use of music, the celebration of the Muharram festival, the offering of the shirni to the manes of ancestors, and the veneration of pirs are strictly forbidden. In Muzaffarpur the movement at first gained ground rapidly, but at present it is making slow progress. In Darbhanga and Champaran it is still spreading, but in the latter district it is estimated that the total number of its adherents is still less than a thousand. In Saran the amount of success hitherto achieved is very In the Sonthal Parganas the reformed doctrines are being energetically propagated amongst the local Muhammadans and with a considerable amount of success. In all cases it is the Ajláf, or lower class of Muhammadans, who are most attracted by the preaching of the reformers; the better classes generally hold aloof.

653. At the present day the fanatical element of the Wahabbi movement seems The tendency in many parts to have died out, and the efforts of the reformers are directed of reform at the present mainly to the eradication of superstitious practices not sanctioned by the Korán day. and to the inculcation of the true principles of the religion. The following

remarks of Mr. Burn are of more than local application:

"In cities almost every mosque has its school, where boys are taught the rudiments of their faith, and the smaller villages in rural tracts are regularly visited by itinerant Maulvis. The propaganda is facilitated by the circulation of small cheap religious books which give the ordinary prayers in use in Arabic with an explanation of the meaning, and directions for repeating them, in fairly simple Urdu. The whole of the Korán also has been translated into Urdu, and although the translation cannot be said to have become really popular, yet there is little doubt that it will lead to a fuller knowledge by Muhammadans in general of the principles of their faith."

Space forbids a complete enumeration of the numerous minor sects of which an account is given in the provincial reports for the present and previous censuses and elsewhere, e.g., in Mr. Maclagan's Report on the Punjab Census of 1891, and it must suffice to mention the Nechari school founded by Sir Saiyad Ahmad Khan and Saiyad Amir Ali Khan, whose object was to adapt the religion of Muhammad to the spirit of the age, to clear away the glosses of commentators, to get at the essential teaching of the Prophet and to show how this teaching has in it nothing inconsistent with the highest non-religious philanthropy It is also interesting to notice that there is at the present time in Northern India a religious teacher of the name of Ghulam Ahmed who claims to be the Mahdi or Messiah expected by Muhammadans and Christians alike, and has obtained a considerable number of followers in the United Provinces, the Punjab and Sind. He "repudiates the doctrine of Jihád with the sword," and regards as absolutely unlawful wars undertaken for the propagation of religion.

654. Mr. Burn has some interesting notes on the actual beliefs of the Muham- The actual madan community. He says:

"As in the case of Hinduism, so in the case of Islam we find the actual belief of the dans. ordinary man diverging considerably from the standard of the religion, and his practice varies (1) Unite still more. A distinguishing feature of the two beliefs is well illustrated by the term applied Provinces. to its followers by the latter, viz., kitabi or having a book. If an illiterate Hindu is asked

beliefs of

^{*} The sects, other than of Dudhu Miyan, are sometimes known collectively as the 'Adamrafa,' or those who do not raise their hands.

to quote the authority for a moral ruling and replies the Shastras forbid it, he probably has no clear idea whether he means a single book or the whole body of Sanskrit sacred literature. the Musalman of every condition, however, the Qoran bears a definite meaning and is the ultimate source of all inspired knowledge, though there may be disagreement about the authority of other writings to which some classes may attribute almost equal validity. This fact in itself tends towards a uniformity in essential beliefs in Islam which is wanting in Hinduism, and there are few Muhammadans, however illiterate or unintelligent, who cannot repeat the creed: "There is no God but God and Muhammad is his Prophet," and who do not understood and heliogo this literally. Taken proceeding the authority described described and described described and described and described described described described and described des repeat the creed: "There is no God but God and Muhammad is his Prophet," and who do not understand and believe this literally. Islam prescribes the performance of certain duties apart from the moral law, which briefly include (i) prayer, (a) daily, (b) on certain festivals, (ii) fasts, especially during the month of Ramzan, (iii) the giving of alms by those who can afford it, (iv) the pilgrimage to Mecca. In regard to prayer the ignorance of the ordinary man is a stumbling-block, but there are few who do not repeat the creed on rising, and hardly a Musalman will be found absent from prayers on the *Id-ul-fitr* and the *Id-uz-zoha*. The obligatory five prayers a day and the prayer on Friday morning in the mosque are not performed by the great majority of the masses, but ignorance of the words to be used is accountable for this to a certain extent. Even in the Idoah on the two occasions mentioned the majority for this to a certain extent. Even in the Idgah on the two occasions mentioned the majority of those present are unable to do more than imitate the movements of their better informed neighbours. The observance of the fast during Ramzan is probably stricter amongst the masses than amongst the higher classes excepting those individuals who are exceptionally pious and orthodox. In the giving of alms the Musalman is in no way behind the Hindu, and in fact a fixed proportion of savings over a certain amount is prescribed, and in many cases is actually distributed to the poor. A practice, which was formerly much commoner than at present in all classes of the community, still exists, by which a woman with a newly-born child will take a poor man's motherless infant and suckle it for charity. The opportunity of making a pilgrimage to Mecca or to Kerbela does not come to the ordinary man as a rule. In regard to morality the average Musalman has much the same standard as the average Hindu or the average Christian. * * * * The practices most condemned by all classes are the eating of pork, the smoking of preparations of opium (madak and chandu), perjury in respect of an oath taken on the Qoran in a mosque, incest, adultery and open immorality. Such offences, as theft, murder and the like are, of course, universally reprobated. * * * The sanction attaching to sin is of course a divine one, though it is believed its consequence may also be felt in the shape of illness or trouble in this life. Sins are divided into two kinds, according as they are against God only, such as neglecting prayer, or against man also, such as theft, murder, etc. In regard to the latter a belief is strongly held by the mass of the people that if the sinner is forgiven by the person sinned against, that particular sin will not tell very strongly in the day of judgment. Such offences are evidently considered to be much of the same nature as offences classed by the criminal law as compoundable, in which the court has no option but to acquit, if the complainant and the accused wish the case to be compounded. * * * We have seen in the case of Hinduism accused wish the case to be compounded. We have seen in the case of Hinduism that the belief in one Supreme God in whom are vested all ultimate powers is not incompatible with the belief in Supernatural Beings who exercise considerable influence over wordly affairs, and whose influence may be obtained or averted by certain ceremonies. Similarly, in the case of Islam, while the masses have, on the whole, a clearer idea of the unity and omnipotence of God than the ordinary Hindu has, they also have a firm belief in the value of offerings at certain holy places for obtaining temporal blessings. Thus the shrine of Saiyad Salar at Bahraich is resorted to both by Hindus and Musalmans, if a wife is childless, or if family quarrels cannot be composed. Diseases may be cured by a visit to the shrine of Shaikh Saddo at Amroha in Moradabad while for help in legal difficulties Shah Mina's dargah at Lucknow is renowned. Each of these has its appropriate offering—a long embroidered flag for the first, a cock for the second, and a piece of cloth for the third. Other celebrated shrines are those of Bahauddin Madar Shah at Makkanpur in the Cawnpore District and of Ala-uddin Sabir at Piran Kaliar in Saharanpur. The better educated Muhammadans also believe to a large extent in the efficacy of pilgrimages to these sacred places; but while in their case the spiritual aspect is clearly regarded, in the case of the masses the object in view is not spiritual benefit but material gain. In times of pestilence it is common for the better classes to collect money and flour for distribution to the poor and to call out the azan at night from the roof of a house, and to paste texts from the Qoran on door-posts, while in the case of drought it is usual to assemble for special prayers in the Idgah. Even the better educated Muhammadaus however pray, in time of trouble, to Khwaja Abdul Qadir Jilani of Baghdad, or Shaikh Muinud-din Chishti of Ajmer. Another ceremony which is believed to be efficacious is to pay a Maulvi to read the Maulud Sharif, or account of the birth of the Prophet which is recited in Arabic and explained in Urdu to the persons assembled. With the Shias this is replaced by a Majlis at which the deaths of Hasan and Husain are explained."

655. The same subject is dealt with as follows in my report for Bengal:—

"The unreformed Muhammadans of the lower and uneducated classes are deeply infected with Hindu superstitions, and their knowledge of the faith they profess seldom extends beyond the three cardinal doctrines of the Unity of God, the Mission of Muhammad, and the truth of the Korán, and they have a very faint idea of the differences between their religion and that of the Hindus. Sometimes they believe that they are descended from Abel (Hábil) while the Hindus owe their origin to Cain (Kábil). Kábil, they say, killed Hábil and dug a grave for him with a crow's beak.

(2) Bengal.

"Before the recent crusade against idolatry it was the regular practice of low class Muhammadans to join in the Durgá Pujá and other Hindureligious festivals, and although they have been purged of many superstitions many still remain. In particular they are very careful about omens and aspicious days. Dates for weddings are often fixed after consulting a Hindu astrologer; bamboos are not cut, nor the building of new houses commenced, on certain days of the week, and journeys are often undertaken only after referring to the Hindu Almanac to see if the proposed day is auspicious. When disease is prevalent Sitalá and Rakshyá Káli are worshipped. Dharmaráj, Mauasá, and Bishahari are also venerated by many ignorant Muhammadans.* Sasthi is worshipped when a child is born. Even now in some parts of Bengal they observe the Durgá Pujá and buy new clothes for the festival like the Hindus. In Bihar they join in the worship of the Sun, and when a child is born they light a fire and place cactus and a sword at the door to prevent the demon Jawán from entering and killing the infant. At marriage the bridegroom often follows the Hindu practice of smearing the bride's forehead with vermilion.† In the Sonthal Parganas Muhammadans are often seen to carry sacred water to the shrine of Baidyanáth and, as they may not enter the shrine, pour it as a libation on the outside verandah. Offerings are made to the Grámya devatá before sowing or transplanting rice seedlings, and exorcism is resorted to in case of sickness. Ghosts are propitiated by offerings of black fowls and pigeons before a figure drawn in vermilion on a plantain leaf. These practices are gradually disappearing, but they die hard, and amulets containing a text from the Korán are commonly worn, even by the Mullahs who inveigh against these survivals of Hindu beliefs.

"Apart from Hindu superstitions there are certain forms of worship common amongst Muhammadans which are not based on the Korán. The most common of these is the adoration of departed pirs. It should be explained that the priesthood of Islám is twofold. The law and the dogmas are expounded by the Mullah or learned teacher; the spiritual submission to, and communion with, the deity is inculcated by the pir or spiritual guide. There are four famous pirs who are universally revered throughout the Muslim world, and all subsequent pirs have belonged to one or other of their spiritual systems. They trace back their line of spiritual guides in an unbroken series to the Prophet, who is styled the fountain head of all pirs. With the exception of the Ahl-i-Hadīs or Wahabbis, almost all Muhammadans of the Sunni sect go through the ceremony of deleans his helief in the Muhammadan series of the printered and deleans his helief in the Muhammadan series of the printered and deleans his helief in the Muhammadan series of the printered and deleans his helief in the Muhammadan series of the printered and deleans his helief in the Muhammadan series of the printered and deleans his helief in the Muhammadan series. of the spiritual guide and declares his belief in the Muhammadan creed, the unity of God, the mission of the Prophet, the truth of the Korán, the existence of angels and the day of resurrection; he then promises to live a virtuous life and to abstain from sin; he calls on the guide and his spiritual predecessors up to the Prophet to witness his declaration, and concludes by affirming that he has become a member of the particular spiritual communion to which his pir belongs. The disciple must thenceforth think of his pir and of the vows he has made at least once daily, and he is visited at intervals by the latter who comes to rekindle his zeal.

"Sometimes pire of exceptional sanctity are credited with supernatural powers. Asgar Ali Shah in Muzaffarpur has this reputation, and many persons, Hindus as well as Muhammadans, the educated as well as the ignorant, when afflicted with illness or other calamities, wait upon him for relief. His suppliants offer him money and food, but he seldom accepts their presents.

He spends most of his time in a state of abstraction.

"When a holy pir departs from this life, he is popularly believed to be still present in spirit and to offer his daily prayers at Mecca or Medina, and his dargah or tomb becomes a place of pilgrimage to which persons resort for the cure of disease, or the exorcism of evil spirits, or to obtain the fulfilment of some cherished wish, such as the birth of a child, or success in pending litigation. || The educated stoutly deny that pirs are worshipped, and say that they are merely asked to intercede with God, but amongst the lower classes it is very doubtful if this distinction is clearly recognised, even if it actually exists."

656. In Rajputana the Muhammadans of local origin "still retain their (3) Rajputa. ancient Hindu customs and ideas. The local saints and deities are regularly worshipped, the Bráhman officiates at all family ceremonial side by side with the Musalman priest, and if in matters of creed they are Muhammadans, in matters of form they are Hindus." The beliefs current amongst the wild races on the Afghán frontier are described as follows by Mr. Hughes-Buller in the Census Report for Baluchistan:

"Bráhúis, Baloch and Afgháns are equally ignorant of everything connected with their religion beyond its most elementary doctrines. In matters of faith, the tribesman confines himself to the belief that there is a God, a Prophet, a resurrection, and a day of Judgment. He knows that there is a Koran, but in the absence of a knowledge of Arabic and of qualified teachers who can expound its meaning, he is ignorant of its contents. He believes that everything happens

Goats are often made over to Hindus who perform the sacrifice on their behalf.

not connote the same degree of submission on the part of the disciple.

|| Apropos of this advration of pirs and the wonderful acts attributed to them, there is a Psisian proverb, "The Pirs don't fly; their disciples make them fly."

na and Baluchistan.

[†] Sometimes sandalwood pasts is used instead of vermilion.

† As with the Bishops of the Christian Church there is a regular system of ordination, and every pir traces his spiritual descent from the Prophet himself through one or other of the four great pirs mentioned above. There seems to be but little difference in the cults originating with these pirs, except the followers of Abu Ishak of Chist make use of music and singing, and keep the image of their spiritual guide before the mind's eye. These practices are forbidden by the others.

§ The reformed sects object to the words Pir and Murid, and replace them by Ustad and Shagird which do not cornecte the same degree of submission on the part of the disciple.

by inevitable necessity, but how far this is connected in his mind with predetermination on the

part of his Creator it is difficult to say.

"His practice is, to say the least of it. un-Islamic. Though he repeats every day that there is one God only who is worthy of worship, he almost invariably prefers to worship some The Saints or Pirs in fact are invested with all the attributes of God. Saint or tomb. the Saint who can avert calamity, cure disease, procure children for the childless, bless the efforts of the hunter, or even improve the circumstances of the dead. The underlying feeling seems to be that man is too sinful to approach God direct, and therefore the intervention of some one more worthy must be sought. Anyone visiting a shrine will observe stones, carved pieces of wood, bunches of hair tied to trees, remnants of clothes, horns of wild animals, bells and various other articles of paltry value. They are placed at the shrines by devotees in performance of vows. The mother who is blessed with a child will bring it to the shrine, where she will shave it and offer the hair and the baby's clothes in performance of vows, made during the course of her pregnancy. The object is that the local Saint may thereby be induced to interest himself or herself (for the Saints are of both sexes) in the welfare of the little one. The hunter brings the horns of the deer which he has slain, in the hope of further good sport; whilst those who are suffering from disease pass the stones or carved pieces of wood over the part affected, trusting that by this means the ill from which they are suffering will be

"Superstition is, indeed, a more appropriate term for the ordinary belief of the people than the name of religion. Throughout the province it prevails in every form of grossness. Among the Baloch no man will set out on a journey if he has been told by the Mulla that his star is unauspicious. If some one calls to a Baloch from behind as he is starting on a journey, he must sit down for a while before he proceeds. He will never wear clothes which have been dyed either black or blue; he has even an objection to green, because indigo partakes largely in the manufacture of that colour. For fear of ill-luck he will never cut his beard or hair. An oath by the head of his Sardar is considered more binding than an oath on the Koran, and the belief in the evil eye is universal. Particular tribes and particular groups of tribes have their own superstitious aversions, and the members of the Sardarkhel or chief section among the Rind Baloch have as great an aversion to camel's meat, though it is a common article of food, as other Muhammadans to swine's flesh. It is a common saying among them: 'If I fail in this, may I be made to eat camel's flesh.' Similarly, Láshárí Baloch will not live in a locality where Alro, a small vegetable found in Kachhí, grows. Ordeals by water or fire are still in vogue for the detection of crime. Both Bráhúís and Baloch believe that evil spirits possess the power of robbing grain from the receptacles which contain it, and to prevent their doing so the cultivators place a naked sword beside them. Girls sometimes become possessed by evil spirits, which have to be cast out in open assembly by a Dom, or public musician. When acting in this capacity, the Dom is known as a Shaikh, the term usually applied to converts to Islam.

"Prayer and fasting are the only elements of practice which are strictly observed. Prayer,

although the meaning is not understood, is looked on as peculiarly efficacious, 'Loot, but pray,' being a maxim in common use among Afgháns. The total immersion of the body in water for the purpose of purification in certain extraordinary cases, which is prescribed as an adjunct of prayer, is seldom, if ever, carried out. The Baloch go so far as to consider that cleanliness and bravery are incompatible. Afgháns are very strict in the observance of the great Muhammadan fast of the Ramzan, as also are the Bráhúís; but the more ignorant among the Baloch hold this duty very lightly. It is seldom that any tribesman makes the pilgrimage to Mecca. The reason lies partly in disinclination and partly in the want of the necessary funds, for, as a rule, he is exceedingly poor. The practice of $Zak\acute{a}t$, or the giving of one-fortieth as alms, is little observed, and there is a saying that though a Mulla possess a saddle of pure gold there is no need for him

to give alms.

"Turning now to the negative precepts of the Koran, intoxicating liquor is never used by but intoxicating drugs, such as bhang, are taken in some of the towns. Gambling, which appears to have been introduced from India, is said to be common among the Bráhúís and among the Afgháns of Harnai and the Khetráns of Laghárí Bárkhán, but not among the Baloch. Among the Afgháns the precepts against usury are rendered nugatory by the custom of giving a mortgagee the possession of the land mortgaged until such time as he has repaid the principal with interest, and also by the custom, known as Salam, by which a debtor undertakes to repay the loan advanced to him in kind, which is handed over at a valuation which gives the creditor full profit on his loan. Bráhúís and Afgháns allow no share in inheritance to women; they go even further and consider them to be an asset in the division of property which follows a man's death. Indeed the custom of Walvar, which prevails among both these races, amounts to nothing more than the purchase of women for wives just as cattle are bought for cultivation. It follows that the *mehr* or deferred dower prescribed by the Prophet is not given. Immorality among women is common. Of theft there is little among the indigenous races except the Marris. This tribe was originally organised for purposes of brigandage, and its members having now no scope for their powers in this direction have turned their attention to the minor crime of theft. Two Baloch proverbs well illustrate their mind-attitude:—'God will not favour a Baloch who does not steal or rob;' and Baloch who steals and murders secures heaven for seven generations of his forefathers.

"One duty is so incumbent on every tribesman that it may almost be considered a part of his religion. This is the duty of hospitality. An enemy even may not come to his house without being supplied with the best that his host can offer him. The tribesman's door is always open to all comers, and the best meat is specially prepared and laid aside for guests to eat and a rug placed ready under which he may sleep. Another duty is the taking of blood for blood. A tally of death is kept between tribe and tribe and group and group, and it is the duty of each member of a tribe or group to take the life of any member of the rival tribe or group whom he may come across. Sometimes the feud may be compounded by the giving of money, land, cattle or girls. The Afghans have a proverb: 'The sword-cut on my father's arm will be still fresh, though it be avenged in the next generation."

657. The oldest of the Christian Communities in India is the Syrian Church Christianity.

Malabar Coast, which alaims though on doubtful authority to have been The Syrian of the Malabar Coast, which claims, though on doubtful authority, to have been Church of the founded by the apostle St. Thomas, and was certainly in existence as far back Malabar as the commencement of the sixth century.* These Christians were formerly Coast. Nestorians whose spiritual head was the Patriarch of Babylon. When the Portuguese obtained a footing in India in the fifteenth century they endeavoured to bring them under the rule of the Pope and to substitute the Latin rite and dogmas for the Syrian; they eventually succeeded in doing so by force, but there was always a strong opposition, and when the power of the Portuguese was broken by the Dutch about the middle of the sixteenth century, many threw off the Papal yoke and placed themselves under a bishop consecrated, not by the Patriarch of Babylon but by him of Antioch, under whose influence they adopted the Jacobite ritual and liturgies. Since then they have suffered much from internal dissensions, but the main distinction at the present day is between those who favour certain practices of the Anglican Church, or "Reformed Syrians," and those who do not do so, or "Jacobite Syrians." Those who continued to accept the supremacy of the Pope are now often regarded as Roman Catholics, but are more correctly described as Romo-Syrians; their services are in the Syrian language, they follow in part the Syrian ritual, and they have recently been placed under Vicars Apostolic of their own race.

658. The Portuguese were the first European power in the East and the Christian earliest efforts of modern times in the direction of Christianizing the natives of India were made under their auspices.‡ They were not, however, left long without rivals. In 1542 St. Francis Xavier, of the Society of Jesus, came to India and his example was soon followed by many others, of whom Beschi is perhaps the best remembered, and numerous converts were obtained, chiefly in the Madras Presidency. In more recent times the number of Roman Catholic missions has greatly increased and they are now to be found in all parts of India, one of the most successful being that of Ranchi in Chota Nagpur.

The earliest Protestant propaganda was that of the Lutherans who established themselves in Tranquebar in 1706 under the patronage of the King of Den-The able and devoted Schwartz, who laboured in Trichinopoly and Tanjore throughout the second half of the eighteenth century, was a member of this mission, which has since, to a great extent, been taken over by the Society for the Propagation of the Gospel. The Baptists effected their first lodgment under Carey, who landed in Calcutta in 1793, but owing to the opposition of the East India Company was soon obliged to make his head-quarters at Serampore, at that time a Danish Settlement. The Anglican Church entered the missionary field in 1813 and during the nineteenth century the expansion of missionary enterprise was rapid and continuous. The results however can best be dealt with in the discussion of the statistics in the second part of this Chapter.

659. The Jews of India fall into two main categories. On the one hand there Judaism. are those who have come to India in modern times for purposes of trade and on the other there are two colonies of long standing on the Malabar Coast, the one in the Cochin State and the other in Kolaba in the Bombay Presidency. The Jews of Kolaba, or the Beni-Israel as they call themselves, are said by Mr. Enthoven to have settled there in the fifteenth century but others are of opinion that they came at a much earlier date, and this is certainly the case in respect of the colony in Cochin, which, even if its own traditions cannot be wholly relied on, is still of

* It is mentioned in the writings of Cosmas Indicopleustes who visited India in 522 A.D. An interesting review of the history of the Malabar Church will be found in the Cochin Census Report, pages 40 to 60. It is there stated that certain Hindu superstitions still survive amongst the Christian Syrians and that the ideas of ceremonial uncleanness are still strong amongst them.

† It would seem that in earlier times also Jacobite Bishops occasionally visited the Malabar Coast.

† The earliest missions being entirely Portuguese, the King of Portugal was given the power to nominate Bishops and the conflict of authority between the Portuguese Archbishop of Goa and his suffragans and the Jesuit and other independent bodies owning direct allegiance to the Pope led to altercations which have only recently been composed to rest. been composed to rest.

The statement that the Portuguese were the first in the field, though practically correct; is not strictly true. John of Montecarvino is said to have visited the Malabar Coast towards the end of the 13th century and to have

baptized 100 souls.

not less than 1,200 years standing.* Both colonies are divided into two sections, the White and the Black, and the former will neither eat, marry nor associate In spite of their long sojourn in the tropics, the White Jews, with the latter. who have from time to time been reinforced by fresh emigrants, are, according to Herr Schmidt, quite indistinguishable from their congeners in Europe, but the Black, both in colour and physiognomy, show unmistakable signs of a mixture They themselves claim to be descended from earlier settlers, but the White Jews derive them from old converts with an infusion of Jewish blood due to intercourse between their females and Jewish males. However this may be, they now occupy a position of admitted inferiority in relation to the White Jews.

Part II .-- Statistical.

General Distribution by Religion.

660. The general distribution of the population by religion is shown in subsidiary table I and the local distribution with variations since 1881 in subsidiary table II. Of the total population, 70 per cent. have been returned as Hindu and 21 per cent. as Muhammadan, 3 per cent. as Buddhist and the same proportion as Animistic, 1 per cent. as Christian; the balance of little more than 1 per cent. is made up of Sikhs, Jains, Parsis, Jews and small miscellaneous items. The predominant religion is Hinduism and its relative prevalence can best be understood by discussing the extent to which the other religions compete with it in particular tracts.

Animists.

661. It will be convenient to commence with Animism or the amorphous collection of crude and confused religious conceptions which Mr. Risley has so ably examined in the early part of this Chapter. It has been shown that the tribes whose religions, such as they are, come within this category, are slowly falling under the influence of Hinduism, which, in its lower forms, save that it requires veneration for Bráhmans and cows, differs but little from Animism, and that the border line between the two religions is vague and uncertain. It is impossible to say definitely where Hinduism ends and Animism begins, and a man who by one enumerator would be termed a Hindu by another As Mr. Enthoven says: would be treated as an Animist.†

"The difficulty that the average enumerator has in identifying this stage of belief (Animism) lies, it is to be presumed, not only in his ignorance of the true significance of much that characterises it, but, to a certain extent also, in the fact that he is commonly acquainted with very similar acts of worship, among members of his own religion."

The rule was that every man's statement as to his religion was to be accepted, but in practice the enumerators often followed their own views in the matter, and in either case, the manner of drawing the line varied greatly in different parts. In the Punjab the enumerators felt a strong dislike to showing as Hindus persons of very low caste, such as Chuhras or Chamárs, even though they may worship the Hindu gods and employ degraded Bráhmans as priests. They therefore entered them either as Muhammadans or under their caste name; in the latter case they were apparently tabulated as Hindus. Baroda, on the other hand, the tendency was in the other direction: the forest and hill tribes number nearly three-quarters of a million, but only 176,000 persons have been returned as Animists. In Bombay the strength of the aboriginal tribes with Animistic tendencies (Bhils, Kols, etc.) is 2,836,000, but according to the returns there are only 95,000 Animists. So also in Madras, where the idea of ceremonial pollution has been more fully worked out than elsewhere and the fact that certain tribes may not enter the Hindu temples is thus taken to show merely that they carry a greater degree of pollution, than others everywhere recognised as Hindus who, however, are themselves not altogether free from the

Animistic.

^{*} For further details, and an examination of the conflicting claims of the Black and the White Sections the * For further details, and an examination of the conflicting claims of the Black and the White Sections the Cochin Census Report may be referred to. There is also an interesting account of the Jews of Cochin and their history by Herr Schmidt in his "Reise nach Südindien" published at Leipzig in 1894. It appears that the White Jews of Cochin have a tradition that they are descended from a community that wandered eastwards after the destruction of the temple in A.D. 68. They possess a copper-plate deed of grant which they assign to the year 379 but which Burnell thinks cannot be earlier than 774. Their Rabbi has a "history" of which an abstract is given in Herr Schmidt's book. There seems to be no doubt that Jews were already on the Malabar Coast in the eighth century and in the tenth century Arab travellers mention Jews in Ceylon. Their head-quarters was at Kranganor when the Portuguese settled there, but they were so persecuted by the latter that they went thence to Cochin. The persecution, however, continued until the Portuguese were driven out by the Dutch.

† Except perhaps in Burma there is no general term in any vernacular corresponding to our word Animist and it was therefore laid down that where a man was neither a Hindu nor a Musalman, Christian, etc., the name of his tribe should be entered in the column for religion. Persons thus shown were tabulated under the head Animistic.

In Bengal the general tendency was to treat the aborigitaint of uncleanness. nal tribes as Animists in the places where they are chiefly found, and where their mode of life and the distinctions between them and Hindus were familiar to all, and to show them as Hindus in places at a distance from their tribal headquarters where they were not so well known. Thus in the Sonthal Parganas only one-ninth of the Santáls were shown as Hindus, while in Malda two-thirds of them were so recorded. In the Central Provinces it was laid down that when in doubt, a man should be asked if he worshipped Mahadeo; if the answer was in the affirmative he was classed as a Hindu, and if in the negative as an The result was that about three-fifths of the members of the recognised aboriginal tribes were shown under the latter head, and the persons thus entered exceeded by 60 per cent. the number speaking non-Aryan dialects. Central India an attempt was made to cut the Gordian Knot by picking out the tribes (12 in number) which seemed to fall within the Animistic category, and classing all others as Hindus, even where the name of the tribe was entered in the column provided for religion. The figures resulting from this procedure may possibly be nearer the truth than they otherwise would have been, but they partake more of the nature of an estimate than of an actual enumeration.

It follows from the above not only that the return of Animists is not correct but also that the degree of error varies greatly in different parts of the Empire. In some parts the tendency is to exaggerate and in others to contract it. The nearest approach to the truth is probably to be found in the figures for Assam, Chota Nagpur in Bengal, the Central Provinces and the Agency Tracts in the north of Madras. Almost everywhere else there are large numbers of persons who might fairly have been treated as Animists but who were not so classed and there are also, as we have seen, very many admitted Hindus whose real beliefs are of the ordinary Animistic type. In the case of Burma, Mr. Lowis says that though the people are for the most part nominally Buddhists and less than 400,000 have been returned as Animistic, the latter is the real faith to which the whole country owns allegiance.*

662. So far as the returns go, the total number of Animists in India slightly Local Distriexceeds $8\frac{1}{2}$ millions, of whom nearly one-third are found in Bengal, more than one-fifth in the Central Provinces, one-eighth in Assam, one-ninth in the Central India Agency, and one-thirteenth in Madras; the only other tracts with a number exceeding 100,000 are Rajputana, Burma, Berar and Baroda.

In proportion to the total population Animists are most numerous in Assam and the Central Provinces, where they represent one-sixth to one-seventh of the total, in the Central India Agency, where they exceed one-ninth, and in Baroda,

MAP SHOWING THE DISTRIBUTION OF ANIMISTS IN!NDIA. REFERENCES UNDER 10 PER 10 000 46 T073 ** 156 TO 186 * 472 • • 825 • • 1387**1469 ** 2014 9 2354 9 3023 ** 4158 11 4411 11

where one person in every eleven is of this persuasion. In Bengal the proportion for the province at large is only 1 in 29, but in the tracts where they chiefly found it is much higher, and in two districts Nagpur Chota nearly half the population was thus classed. In Madras Animists are almost all found in two Agency tracts the north, and in Assam and Burma also the distribution is very uneven. In the annexed map

the areas in each province where Animists are chiefly found have, as far as

^{*} An account of Nat worship in Burma will be found in the Report on the present Census of that province, Pages 36 and 37.

possible, been separated from those where they are less frequently met with. The minor fluctuations from district to district, such as are shown in the map on page 153 of the Bengal Report, are necessarily disregarded, but the The chief home of the main features of the distribution stand out clearly. tribes who still cling to the beliefs which were probably current throughout India at the time of the Aryan invasion is in the barren and sparsely populated tract of hill and jungle, corresponding in extent fairly closely to the natural division described by Mr. Risley as the "East Satpuras," but encroaching eastwards on the "East Coast North" and westwards along the Vindhya range, the home of the Bhils, through the south of the "Central India Plateau," on the eastern extremity of "Gujarat." The only other tracts where they are at all numerous are the outlying Assam range and the hilly country that divides Assam from Burma. The stream of Aryan immigration followed the course of the great rivers, the Ganges and the Indus, and gradually spread all over the open plains and along the coast. The earlier inhabitants of the open country were either subjugated or peaceably converted to Hinduism, or driven back into the less accessible hills and forests, where they have preserved an individuality in respect of tribal organization, language and religion which their congeners in the plains have long since lost.

Conversions

663. But even here outside influences are making themselves felt in a conto Hinduism. stantly increasing degree; the tribal dialects are gradually being replaced by Aryan languages, and the tribal beliefs are giving way to the direct onslaughts of Christian missionaries, and the more insidious, but none the less effective, advances of Hinduism. Of the Christian propaganda an account will be found further on. The way in which Hinduism spreads amongst these rude tribes has often been discussed and it is unnecessary to refer to it at length. suffice to quote the following remarks from the Report for Bengal:-

> "At the present time two great influences are at work. The first is the contempt shown by the general body of Hindus for their aboriginal neighbours, and their refusal to have any dealings with them. They are spurned as unclean, and gradually come to share the feeling themselves and to take the superior Hindu at his own valuation. The other influence, paradoxical as it may seem, is the cajolery of certain classes of Brahmans. Degraded members of the priestly caste wander amongst them in search of a livelihood. They commence by reading some religious book, and so gradually acquire an influence which often ends in their obtaining the position of spiritual adviser to the rude inhabitants of the village they have settled upon. In the Orissa States and the Chittagong Hill Tracts, Vaishnava Bairágis, more often than Bráhmans, act as missionaries of a debased form of Hinduism.

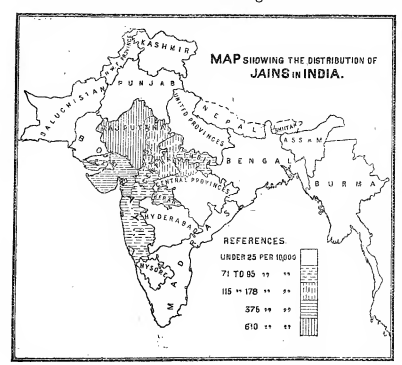
> "In this way the tendency is spreading, amongst even the wilder tribes, to call themselves Thus in Singbhum the Deputy Commissioner reports that some Hos 'style themselves Hindus and profess to believe in the Hindu gods and goddesses. Some of them have taken to wearing the Bráhmanical thread.' In parts of the Chota Nagpur States, certain Páns call themselves Das and set up as twice-born Hindus, and in Baramba, many Kandhs and Savars, who were returned as Animists in 1891, claimed that since then they had taken to Hindu forms of worship, and were in consequence allowed to be classed as Hindus. In Mayurbhanj some Santáls have accepted the ministration of Vaishnava preachers and now call themselves Hindus. One of the curious features of the movement inaugurated by the Kharwars or Santál revivalists was their leaning towards Hinduism. Occasionally, but very rarely, there is a reaction. Mr. Bompas tells me that at the present moment there is a movement of the sort in the Sonthal Parganas, where the women have broken their lac-bangles and taken once more to home-made cloth instead of the imported article."

Comparison with 1891.

664. Owing to the absence of any definite boundary line between Hinduism and Animism it is impossible to deduce from the census figures an exact measure of the pace at which the process of conversion above alluded to is proceeding at the present time. In Bengal the number of persons In Bengal the number of persons returned as Animists is about the same now as it was ten years ago, but in Madras there is an increase of 36 per cent. due, says Mr. Francis, to the line having been more accurately drawn than on previous occasions, and the same explanation accounts for the number having increased sixfold in Baroda and for a considerable increase in Rajputana where 130,000 Bhils were classed as Hindus The variation in Central India is due to the arbitrary method of classification already mentioned, while in Bombay the drop from 311 to 95 thousand is explained by the difficulty felt by the enumerators in deciding who were Animists and who were Hindus. In the absence of any change in the standard instructions it may perhaps be assumed that in India as a whole the changes in the system of classification have to a great extent cancelled one another and that the decrease in the number of persons entered as Animists from 9,280,467 to 8,584,148, a drop of $7\frac{1}{2}$ per cent., represents fairly accurately the decline that has actually taken place, owing partly to famine, which affected these shy, suspicious, poor and improvident people more than any other section of the population and partly to the inroads of more civilised religions in the manner described above.

665. According to the census there are 2,195,339 Sikhs, of whom all sikhs. but 64,352 are in the Punjab, and two-thirds of this remainder in the United Provinces and Kashmir which adjoin it. The true number is possibly somewhat greater: the line between Sikhism and Hinduism is very vague and the practical definition adopted at the present census and in 1891 that "a (male) Sikh is one who wears the hair long and refrains from smoking" is said to have resulted in the exclusion from the return of many of the muna Sikhs who cut their hair but are generally regarded as Sikhs. On the other hand Mr. Maclagan thought that in 1891 the number shown in the returns exceeded that of true Sikhs by about 30 per cent. In either event it seems clear that the recorded increase of 15 per cent., as compared with 1891, cannot be relied on as showing the actual rate of growth amongst the Singhs or followers of the ordinances of Guru Govind. There seems to be a tendency at the present time for Sikhs to regard themselves as a sect of Hindus and to divest themselves of the distinctive character which was so sedulously fostered by Guru Govind and his successors and, in particular, to neglect the ceremony of initiation by baptism with water sprinkled from a two-edged dagger. This tendency, however, is largely counteracted by the martial spirit fostered by Military service in the Sikh regiments, and the first care of the commandants, in the case of new recruits, is to send for initiation all who have not already gone through the rites in question.

666. The total numerical strength of the Jains is $1\frac{1}{3}$ million, according Jains.



to the census, but in many parts they are prone to describe themselves as Hindus and their real number probably greater. More than two-fifths of the persons who call themselves Jains are found in Bombay and its Native States, including Baroda. Twenty-seven cent. live in Rajputana including Ajmer, per cent. Central India and over 6 per cent. in the United Provinces; the rest are scattered over other parts of India, and are most numerous in

Punjab, the Central Provinces, Madras, Hyderabad, Berar and Mysore. It will be seen from the accompanying map that they are proportionally most numerous in Central and Western Rajputana and in Gujarát and Central India. Their sudden disappearance from the population in the direction of Sind is somewhat remarkable, and so also is the fact that there are no Jains amongst the indigenous inhabitants of Bengal, which includes Bihar, where the religion had its origin, and Orissa, where the caves of Udayagiri and Khandagiri bear witness to its popularity in the early centuries of our era. The sacred hill of Paresnáth is situated in Chota Nagpur and the Saráks of that part of the country, though they are now professed Hindus, are believed to be the remnants of a Jain community to whom are attributed a number of ruined temples and various worked out copper mines, and who are said by Mr. J. F. Hewitt to have established the trade of Tamralipta (from tamra, copper), the modern Tamluk, with the tin lands of Malacca.

As compared with the last census the Jains show a decrease of 5.8 per

cent., for which the States of the Rajputana Agency are almost entirely responsible. In these States the decrease in the population at large is 18.9 per cent. and the number of Jains has fallen almost in the same ratio. Considering their general prosperity it seems very improbable that they can have suffered from the famine to anything like the same extent as the general population, and some part of the decline which has taken place must, it would seem, be ascribed to a growing tendency to describe themselves as Hindus. In Bombay there has been some falling off in their numbers and also in Hyderabad, but on the other hand the Central India Agency shows an increase of 25 per cent., which, like the shrinkage in Rajputana, is probably more apparent than real.

Buddhists.

667. There are very few Buddhists in India proper and of the 9,476,759 adherents of this religion all but 292,638 were enumerated in Burma. latter number 237,893 were found in Bengal, including 154,109 on the confines of Burma, in Chittagong, the Chittagong Hill Tracts and Hill Tippera and 70,879 in the Himalayan and Sub-Himalayan area in North Bengal, on the borders of Nepal, Tibet and Bhotan, viz., in Darjeeling, Jalpaiguri, and the Sikkim State; in other parts of Bengal they are for the most part immigrants China and other foreign countries, and the only professed Buddhists of local origin are found amongst a small colony of Saráks in the Tributary States of Orissa, whose number is less than 1,000 all told. The 9,000 Buddhists of Assam belong to two classes. Those in Lower Assam are mainly temporary cold-weather visitors from Bhotan, while in Upper Assam they are the descendants of small colonies of Shans who have found their way across the Patkoi in comparatively recent The Ahoms, who invaded Assam in the early part of the 13th Century, were never Buddhists, and it would thus appear that this religion had not, at that time, penetrated as far as their original home in the Hukong Valley.

The Punjab contains about 7,000 Buddhists in the Himalayan area in the north-east, chiefly in Spiti, Lahul, and Kanawar, where many of the inhabitants are of Tibetan origin. In the Himalayan districts of the United Provinces, which adjoin this tract, Buddhism seems to have well-nigh disappeared. Only 3 have been returned in Garhwal and 217 in Almora; the 568 Buddhists enumerated in other districts are chiefly Burmese prisoners or pilgrims. The 35,000 Buddhists of Kashmir are Bots or Tibetans, and are found mainly in the frontier

province of Ladakh.

Buddhist sects.

668. The Buddhists of Burma and the adjoining part of Bengal are generally regarded as belonging to the Southern School, but this is not wholly the case, and the Northern Buddhism has helped to mould the religion of this tract to its present form. It must not, however, be supposed that this is the sole religion of the Burmese. They call themselves Buddhists, but at heart they still adhere to the Nat, or demon, worship of earlier times. As Mr. Lowis says:—

"The Burman has added to his Animism just so much Buddhism as suits him and with infantile inconsequence draws solace from each in turn. I know of no better definition of the religion of the great bulk of the people of the province than that given by Mr. Eales in his 1891 Census Report, 'a thin veneer of philosophy laid over the main structure of Shamanistic belief.' The facts are here exactly expressed. Animism supplies the solid constituents that hold the faith together, Buddhism the superficial polish. Far be it from me to underrate the value of that philosophic veneer. It has done all that a polish can do to smooth, to beautify and to brighten, but to the end of time it will never be anything more than a polish. In the hour of great heart-searchings it is profitless as the Apostle's sounding brass. It is then that the Burman falls back upon his primeval beliefs. Let but the veneer be scratched, the crude Animism that lurks below must out. Let but his inmost vital depths be touched, the Burman stands forth an Animist confessed."

The Buddhists of Nepal are the modern representatives of the debased form of that religion known as the Vajra-Yána, which in India was swept away by the Muhammadan conquest, and the emigrants from that State to Darjeeling and Jalpaiguri belong to this sect. The Buddhists of Tibetan affinities, on the other hand, are Lámáists not only in Bengal, but also in the Himalayan tracts of the Punjab and the United Provinces and in Kashmir. There are various subsects, and it is curious to notice that, according to Mr. Diack, one of those in the Punjab owes allegiance, not to the Grand Lámá at Lhassa, but to the Dharma Rájá, or spiritual head of the Bhotias of Bhotan.

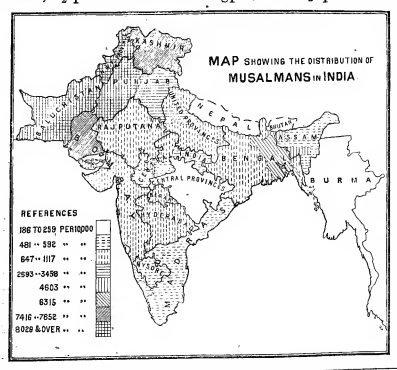
669. The increase of 33 per cent. as compared with 1891 is due to the same causes that have produced the growth of the population of Burma which have already been discussed in Chapter II. The number of Buddhists elsewhere is

Variation since 1891.

insignificant and does not materially affect the general result. The increase of 22 per cent. in Bengal is due mainly to the inclusion of the figures for Sikkim, which was not enumerated by religion in 1891, and to fresh immigration to Darjeeling from the adjoining Buddhist countries. In the Punjab the addition disclosed by the present census is largely artificial. Buddhists have always been known to exist in the Kanawar State, but on previous occasions they did not appear in the return, and were apparently classed as Hindus; even now the figures are incomplete and, in Chamba, at least, some who are really Buddhists, were entered in the schedules as Bhot Hindu and have been classified accordingly. Possibly they are really falling under Hindu influences, as is said to be the case in the Kumaon division of the United Provinces, where Mr. Burn thus explains the decline in their number during the last decade. In the south-east of Bengal also, Buddhism is losing ground, and the following extract from Mr. Risley's account of the Chákmás shows how Hinduism is still attacking the retreating outposts of its ancient rival*:—

"The Chákmás profess to be Buddhists, but during the last generation or so their practice in matters of religion has been noticeably coloured by contact with the gross Hinduism of Eastern Bengal. This tendency was encouraged by the example of Rájá Dharm Baksh Khán and his wife Kálindi Ráni, who observed the Hindu festivals, consulted Hindu astrologers, kept a Chittagong Bráhman to supervise the daily worship of the goddess Káli, and persuaded themselves that they were lineal representatives of the Kshatriya caste. Some years ago, however, a celebrated Phoongyee came over from Arakan, after the Rájá's death, to strengthen the cause of Buddhism and to take the Ráni to task for her leanings towards idolatry. His efforts are said to have met with some success, and the Ráni is believed to have formally proclaimed her adhesion to Buddhism."

670. The total number of Muhammadans is $62\frac{1}{2}$ million or 212 per mille of Musalmans. the population of the Indian Empire. To the total Bengal contributes 25½ million or 41 per cent., the Punjab and Frontier Province 14 million or $22\frac{1}{2}$ per cent. and the United Provinces 7 million or 11 per cent.; Bombay contains only 4½ million, Madras (including Cochin and Travancore) $2\frac{3}{4}$ million, Kashmir $2\frac{1}{6}$, Assam $1\frac{3}{4}$ and Hyderabad $1\frac{1}{7}$ million. In spite of the zeal of Hyder Ali and Tippu Sultan, Mysore contains an exceptionally small number of Muhammadans. In proportion to the total population Islám is most strongly represented in Kashmir where it is the religion of 74 per cent. of the inhabitants; then follow the Punjab with 53 per cent, Bengal with 32, Assam with 26, Bombay with 18 and the United Provinces with 14 per cent. As in the case of Animists, however, the proportions in each province are far from uniform. In Bengal nearly half the total number of Muhammadans are found in East Bengal, where two-thirds of the population are of this persuasion, compared with only 9½ per cent. in South Bihar, $4\frac{1}{2}$ per cent. in Chota Nagpur, and $2\frac{1}{2}$ per cent. in Orissa. In Madras



one-third of the followers of the Prophet are found in the single district of Malabar, where 30 per cent. of the inhabitants are Muhammadans against $6\frac{1}{2}$ per cent. in the Presidency, as a whole. † In Assam considerably more than twothirds of the Muhammadans were found in Sylhet and in Bombay three-fifths nearly were enumerated in $\mathbf{Sind}.$ The accompanying map has been prepared to show these variations, and the localities in the larger

^{*} Tribes and Castes of Bengal, Vol. 1, page 172.

† In the Laccadives which are attached to the Malabar district practically the whole of the inhabitants are Muhammadans.

provinces in which the religion is most strongly represented have been marked off from the rest of the provincial area and the proportions in them shown separately. The hatching represents of course the average proportion for each area as a whole, and the changes from district to district are often much more gradual than would seem from the map to be the case. Sometimes, however, as in Malabar, the change in the religious distribution of the people is very sudden.

Origin of Muhammadan Population in Bengal. 671. It is easy to understand why Muhammadans should be found in large numbers in the Punjab and Sind, which lie on or near the route by which successive hordes of Afghán and Moghal invaders entered India, but it is not at first sight apparent why they should be even more numerous in Bengal proper. The answer is that in the east and north of this tract, where the Muhammadans are mainly found, the bulk of the inhabitants belonged to various Mongoloid or Mongolo-Dravidian tribes who had never been fully Hinduized and who, at the time of the first Muhammadan invasion, professed a debased form of Buddhism. The subject has been dealt with at length in the provincial Census Report in which, after a review of the opinions of various authorities, all of whom support the view that the local Muhammadans are in the main the descendants of local converts, it is stated:—

"But the most convincing testimony is that afforded by the exact measurements carried y Mr. Risley. The average Cephalic index (proportion of breadth of head to length) of 185 out by Mr. Risley. Muhammadans of East Bengal is almost identical with that of 67 Chandáls. The nasal index (proportion of breadth of nose to height) of the Muhammadans was greater than that of the Chandals but not very different from that of the Chandals' half brothers, the Pods, and in any case a broad nose is characteristic of the Dravidian rather than of the Aryan and Semitic types. These measurements show clearly that the foreign element amongst the Muhammadans of East Bengal is very small. The author of the book already referred to has protested against the manner in which the subjects for measurement were chosen, i.e., against the selection of ordinary cultivators and the exclusion of all Muhammadans of birth, but his protest seems to be based on a misunderstanding. The object of the measurements was to ascertain the affinities of the low class Muhammadans of East Bengal who form the great bulk of the Muhammadan population of that part of the Province. There is no question as to the foreign origin of many of those of the better class; the difference between the coarse features and dark complexion of the ordinary villagers and the fair skin and fine features of some of the gentry is apparent to all, and it was precisely for this reason that instructions were given to exclude the latter from the operations of the Anthropometric survey. There have been no measurements of the Muhammadans of North Bengal, but there seems no reason to doubt that, if they could be taken, they would fully confirm the popular view that they are for the most part very closely allied to the Rájbansis amongst whom they live and whom they closely resemble in feature.

"It has already been noted that the affinities of the Muhammadans of East Bengal seem to be with the Pods and Chandáls and those of North Bengal with the Rájbausis and Koches. The conclusion is based, not only on their striking physical resemblance to their neighbours, but also on the fact that the proportion of Hindus of other castes in these parts of the country is, and always has been, very small. The main castes are the Rájbansis (including Koches) in North Bengal and the Chandáls and other castes of non-Aryan origin in East Bengal, so that even if the different groups yielded converts in equal proportions, the absolute number of converts from such castes would be much greater than from others. But, except in the case of forcible conversion, it is not likely that the proportions were at all equal. The Musalman religion, with its doctrine that all men are equal in the sight of God, must necessarily have presented far greater attractions to the Chandáls and Koches, who were regarded as outcastes by the Hindus, than to the Bráhmans, Baidyas and Káyasths, who in the Hindu caste systemsenjoy a position far above their fellows. The convert to Islám could not of course expect to rank with the higher classes of Muhammadans, but he would escape from the degradation which Hinduism imposes on him; he would no longer be scorned as a social leper; the mosque would be open to him; the Mullah would perform his religious ceremonies, and, when he died, he would be accorded a decent burial. The experience of the Christian missionaries in Bengal at the present day points to the same conclusion. Converts from the higher Hindu castes are rare, and it is amongst the non-Aryan tribes of the Chota Nagpur plateau and North Bengal, and amongst the Chandáls of Backergunge, that the greatest success is met with.

"It is not contended that the higher castes did not contribute their quota, but it was undoubtedly a comparatively small one, and obtained usually by force or accident, rather than by a voluntary adhesion to the tenets of the Korán. This seems clearly indicated by the history of Muhammadan families of known Hindu origin. The Pirális, for example, became Muhammadans because they were out-casted on account of having been forced to taste (or smell) forbidden food cooked by a Muhammadan, and they still retain many Hindu beliefs and customs. The Rájás of Kharagpur were originally Khetauris, and only became Muhammadans because, after being defeated by one of Akbar's generals, the acceptance of Islám was made a condition of being allowed to retain the family estates. The present Rájá of Parsouni in Darbhanga is descended from Rájá Purdil Singh, who rebelled against the Emperor and became a Muhammadan by way of expiation. The family of Asád Áli Khán, of Baranthan in Chittagong, is by origin a branch of the Srijukta family of Naopara. Their ancestor, Syám Rái Cháudhuri, was deprived of his caste by being forced to smell beef and was fain to become a Muhammadan.

Jadu, the son of Raja Káns, the only Hindu King of Bengal, embraced the Muhammadan religion in order to be allowed to succeed his father. In Backergunge many Hindus became Musalmans after the Maghs had passed through their houses and so caused them to be out-

"This leads to the question how far the conversion of Hindus generally was voluntary and how far it was due to force. The Moghals were, as a rule, tolerant in religious matters but the Afghans who preceded them were often very fanatical. It does not appear, however, that the Afghan rulers of Bengal often used force to propagate their faith, and the only organised persecution of the Hindus is that of Jaláluddín, mentioned by Dr. Wise, who is said to have offered the Korán or death, and who must have effected wholesale conversions. But although there was no general attack on the Hindu religion, there are numerous traditions of conversions on a large scale by enthusiastic freelances, such as the renowned Shah Jalal of Sylhet. In Mandaran thana in the Arambagh subdivision of Hooghly, where the Muhammadan population preponderates over the Hindu, there is a tradition that Muhammad Ismail Shah Gházi defeated the local Rájá and forcibly converted the people to Islám. These traditions are not confirmed by history, but history tells us very little of what went on in Bengal during the reigns of the independent kings, and, when even the names of some of them are known to us only from the inscriptions on their coins, while there is no record whatever of many of the local satraps, it is not to be expected that, even if forcible conversions were common, there would be any written account of them. There must doubtless, here and there, have been ruthless fanatics like the notorious Tippu Sahib of more recent times, who forcibly circumcised many of his Hindu subjects and perpetrated many acts of the grossest oppression, and the fact that Muhammadan mosques were often constructed of stones taken from Hindu temples, clearly shows that, at some times and in some places, the Hindus were subjected to persecution at the hands of their Musalman conquerors. Several cases in which persons belonging to the higher castes were forced to become Muhammadans have been quoted above, and these are doubtless typical of We read, for instance, in the accounts of Chaitanya's life, that two of his leading

disciples were Bráhmans who had been compelled to embrace the faith of Islâm.

"In spite, however, of the fact that cases of forcible conversion were by no means rare, it seems probable that very many of the ancestors of the Bengal Muhammadans voluntarily gave in their adhesion to Islam. The advantages which that religion offered to persons held in low esteem by the Hindus, have already been pointed out, and under Muslim rule there was no lack of pious Pírs and Fakirs who devoted their lives to gaining converts to the faith. There were special reasons which, during the early years of the Muhammadan supremacy, made conversion Although the days when Buddhism was a glowing faith had long since passed, the people of Bengal were still to a great extent Buddhistic, and when Bakhtyár Khalji conquered Bihar and massacred the Buddhist monks assembled at Odantapuri, the common people, who were already lukewarm, deprived of their priests and teachers, were easily attracted from their old form of belief, some to Hinduism and others to the creed of Muhammad. The higher castes probably found their way back to Hinduism, while the non-Aryan tribes who had,

in all probability, never been Hindus, preferred the greater attractions of Islam.

"The dislike which educated Muhammadans have for the theory that most of the local converts in Eastern and Northern Bengal are of Chandal and Koch origin seems to be due to the influence of Hindu ideas regarding social status, according to which these tribes occupy a very degraded position. This, however, is merely due to the fact that they are of known non-Aryan origin. If, instead of the British, the Hindus had succeeded the Moghals as the paramount power in India, and the Muhammadan faith had gradually grown weak and its votaries had attorned to Hinduism, the Moghals and Pathans would have been given much the same rank as that now accorded to the Chandals and Koches. These tribes were formerly dominant, and it is only because they have lost their political supremacy and have fallen under the yoke of the Bráhmans, that they have sunk to their present low position. In the days of their supremacy they were accorded Kshattriya rank, and it is certain that, if they had maintained their independence they would be accorded. their independence, they would no more have been regarded as low castes to-day than are the descendants of the Moghal conquerors of Delhi. They are in fact allied by race to the Moghals, but while they entered India from the north-east, the latter did so from the north-west, and came earlier under the influence of the greatest proselytising religion, next to Buddhism, that Asia has yet seen. The Moghals are converts, just as much as are the Chandáls. It is only a question of time and place. The Christian religion prides itself as much on converts from one race as on those from another, and except for the influence of Hindu ideas it is not clear why the Muhammadans should not do so too."

672. In Malabar, the only other tract remote from the north-west of India Malabar and where the faith of Islam has many adherents, the majority are Mappilas, well elsewhere. and are said to be the descendants of local known for their fanaticism, converts made by the Arabs, who frequented the coast as far back as the beginning of the 8th century and continued to monopolize the trade until ousted by Their language is Malayálam and many of them still retain the Portuguese. the Hindu law of inheritance. Similarly in Gujarát the Bohras, Khojas and Memons are of Hindu ancestry, and in Rajputana the Muhammadans are for the most part "the descendants of Rájputs who were converted in the time of the Delhi Emperors;" of the remainder many are Meos, also of indigenous origin.

Even in the north-west of India a large proportion of the present day Muhammadans have little or no foreign blood in their veins, and of 14,141,122

Muhammadans in the Punjab only 1,114,243 were returned as Pathán, 491,789 as Baloch, 340,063 as Shekh, 315,032 as Saiad and 111,885 as Moghal. On the other hand the Játs of this persuasion numbered nearly 2 million, the Rájputs and Aráins about 1 million, and the Joláhás, Awans, Gujars, Muchis, Kumhárs, Tarkháns, and Telis from one to two-thirds of a million each. The vast majority of the present-day followers of Islám are shown by their caste designation to be the descendants of local converts.

Variation since 1891.

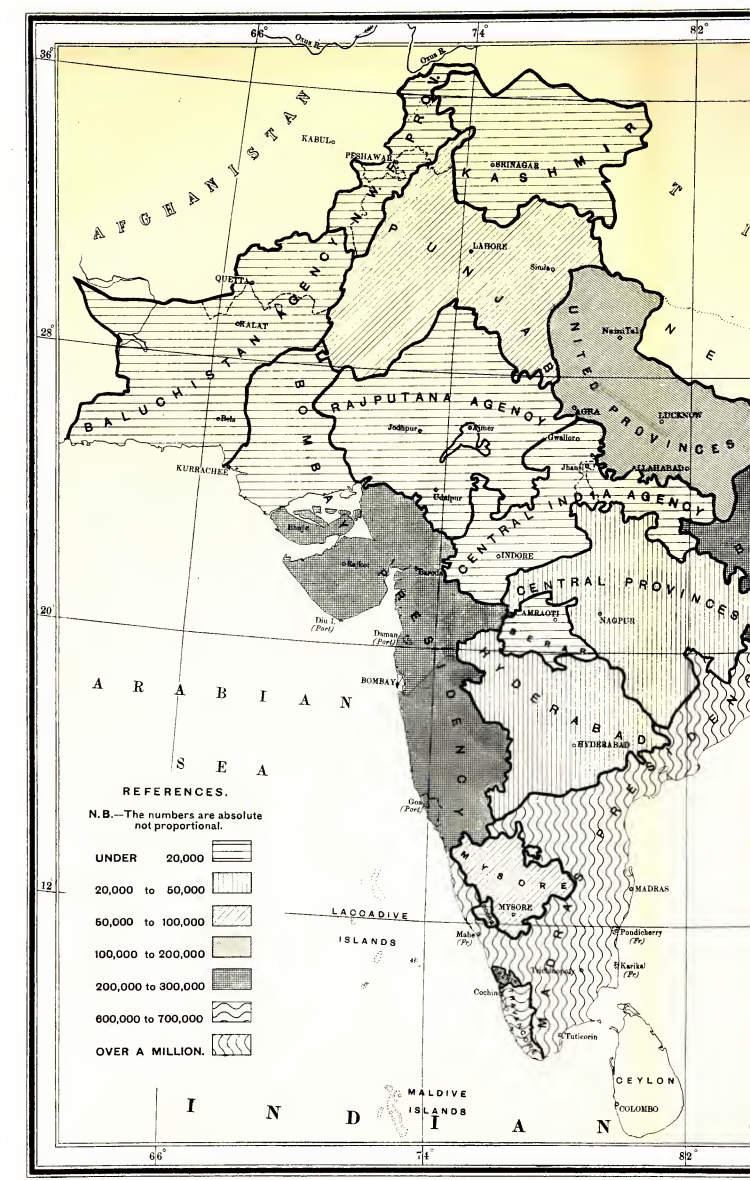
673. The followers of the Prophet are more numerous by 8.9 per cent. than they were in 1891, compared with an increase of only 2.4 per cent. in the population of India at large. Their relatively more rapid growth is due to a great extent to the fact that the tracts where they are mainly found, such as North and East Bengal, the Western Punjab, Sind and the Meerut and Rohilkhand divisions of the United Provinces, escaped the stress of famine and show for Hindus also a growth of population much above the average, while the decadent tracts in the Central Provinces, Bombay (excluding Sind), Rajputana and Central India contain very few Muhammadans. This, however, is not by any means the sole explanation, and an examination of the returns for individual provinces and states shows that, except in Assam, where immigration is a disturbing factor, they have everywhere increased more rapidly than their Bindu neighbours.* In Bengal for example their rate of increase is 7.7 per cent. against less than 4 per cent. for Hindus and in East Bengal it is 12.3 against 6.9 per cent.; in the United Provinces it is 6 against 1, and in Madras 9.1 against 6.3 per cent. Bengal the general result is shared by all Natural Divisions except two, where there has been extensive immigration, and in Madras, the Punjab, and the United Provinces, only one such Division in each forms an exception to the In Bombay where the Muhammadans have grown by 5 per cent., while the Hindus have decreased by 7 per cent., the result is largely due to the fact already mentioned that the former are found chiefly in Sind which escaped the famine, but there, too, an examination of the variations by locality shows that even in the same area, the Muhammadans are generally the more progressive The phenomenon is not peculiar to the present of the two communities. census; the same result was noticed in several provinces in 1891 and was dealt with at some length by Mr. O'Donnell in the Census Report for Bengal. subject has been further investigated in the Bengal Report on the present Census, and it is shown that it is due only to a small extent to conversions from Hinduism.† Except perhaps on the Malabar coast, where the Mappilas are active and enthusiastic propagandists, this conclusion seems to be of general application. the United Provinces, for example, Mr. Burn says:-

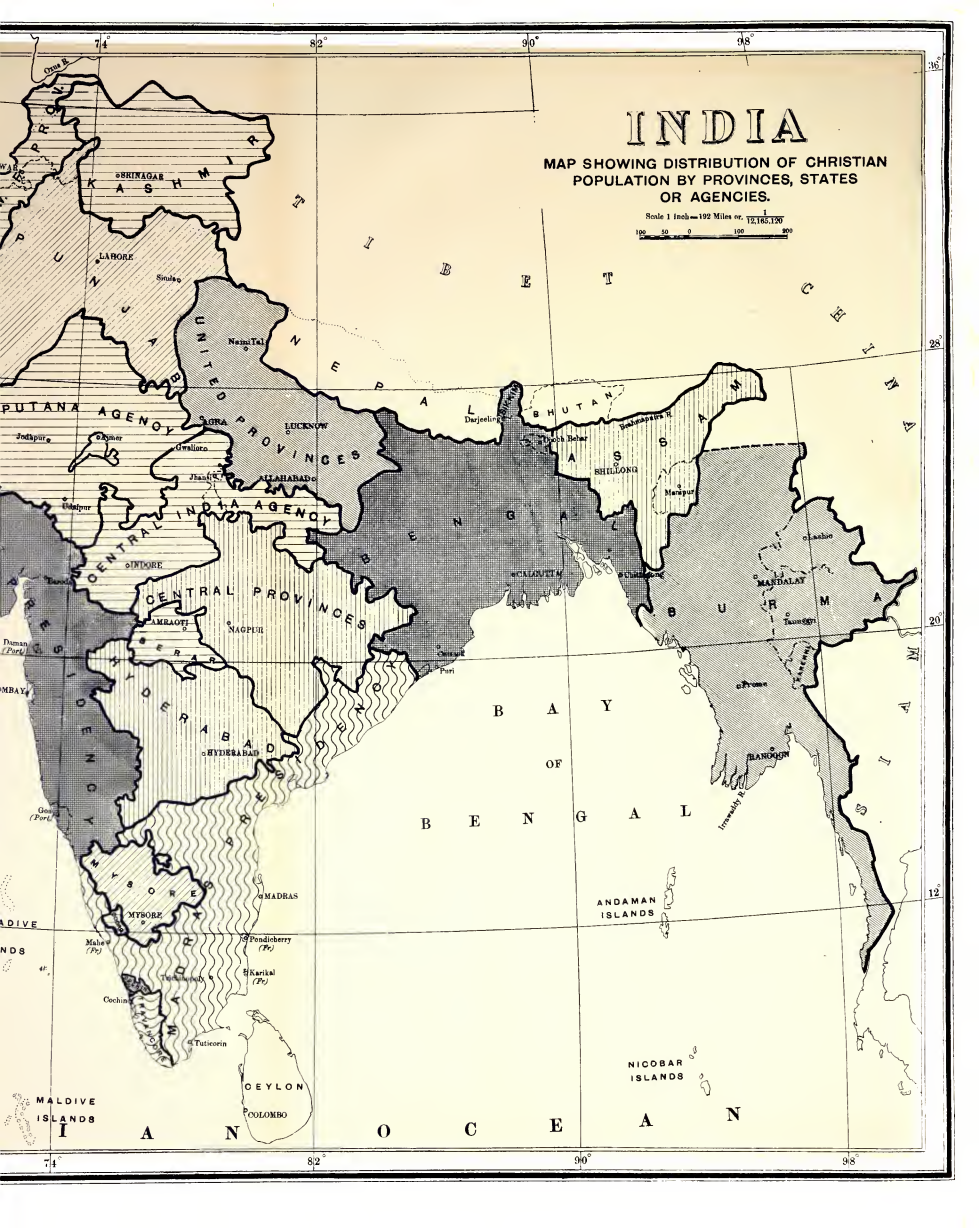
"The most careful enquiry has failed to discover any extensive proselytism in recent times from Hinduism to Islam, though isolated instances certainly occur both by genuine conversion and in the case of men and women who have lost caste."

674. The distribution by age shows that of 10,000 of each sex in the case of the Hindus only 2,567 males and 2,632 females are under the age of 10, whereas amongst Muhammadans the corresponding numbers are 2,889 and 3,005. larger number of children in the case of the latter may be due in part to greater care or less neglect, but it must be chiefly attributable to a higher birth-rate. The Muhammadans again are, for the most part, of the same race as their Hindu neighbours, and the difference in their fecundity must, therefore, be due to something in their social conditions rather than to any racial peculiarity. the main explanation seems to lie in the comparatively higher age at which Muhammadan girls are married, so that fewer females become widows while still capable of bearing children, coupled with the permission accorded to Muhammadan widows to take a second husband. In some parts a large section of the Hindu community also allows widow marriage, while in others the Muhammadans have been much affected by Hindu prejudices on the subject. It is however an undoubted fact that Muhammadan widows do remarry more freely; they most frequently become the wives of widowers or of well-to-do men who can afford to take a second wife who, though primarily a household drudge, also often bears children to her husband. The marriage statistics show that of every 1,000 Hindu women between the ages of 15 and 40, 137 are widows

^{*} In Assam also an examination of the district details shows that in the case of the indigenous population the Muhammadans are growing more rapidly than the Hindus. In Sylhet for example their rate of increase is greater than that for the district at large, although there has been extensive immigration, chiefly of Hindus.

† Bengal Census Report for 1901, paragraph 310, and Appendix II, page x.





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compared with only 98 amongst the Muhammadans. Moreover, in the case of the intrigues in which widows so often indulge the Hindu female who thus becomes enciente resorts to abortion, while the Musalmáni welcomes the prospect of a child as a means of bringing pressure upon her paramour and inducing him to marry her. Amongst other causes of the more rapid growth of the Muhammadans the most important is, perhaps, that already alluded to, viz., the greater care which they take of their offspring owing to the absence of the various marriage difficulties which so often embarrass the Hindu father of a large family. Their dietary, moreover, is more nourishing and varied and their physique is thus often better. In East Bengal, where their greater prolificness is very noticeable, they are more enterprising and therefore better-off than their Hindu neighbours, and this is also the case in Rajputana, but in the Punjab, where their greater relative growth is equally marked,* the "Muhammadan is assuredly the poorest element in the population" and laments over his shortcomings as a cultivator are a common-place of the local Settlement Reports. In the Madras Census Report for 1891 Mr. Stuart mentioned the comparative seclusion in which Muhammadan women are kept as one of the reasons for their greater prolificness, but it will be shown elsewhere that the natural rate of increase of the Animistic tribes, whose women share all work with the men, is probably quite as great as that of the Muhammadans, and on the whole the main reason for the more rapid growth of both communities as compared with their Hindu neighbours seems clearly to be that a larger proportion of women of child-bearing age are

675. The Christian community numbers 2,923,241, of whom 2,664,313 are Christians. natives and the remainder Europeans and Eurasians. Of the Native Christians again about two-fifths are Roman Catholics and one-eighth Romo-Syrians; oneninth belong to the Anglican Communion, one-eleventh are Jacobite Syrians, and one-twelfth are Raptists; of the other sects the best represented are the Lutherans and allied denominations, who claim 6 per cent. of the total, the Methodists with $2\frac{1}{2}$ and the Presbyterians with $1\frac{1}{2}$ per cent. \uparrow According to the returns the two branches of the Syrian Church (Roman and Jacobite) between them account for more than one-fifth of the total number of Native Christians, but many of those who own allegiance to the Pope have been classed merely as Roman Catholics, without further specification, and the actual number of Christians descended from the Syrian Church is thus far greater than that shown by the figures. The actual number of Christians in each Province and State, irrespective of race, is shown in the map facing this page.

Nearly two-thirds of the total number are found in the Ma Presidency including Cochin, Travancore and its other Native States. found in the Madras Cochin and Travancore, where the Syrian Church has most of its adherents. nearly a quarter of the entire population profess the Christian faith.‡ More than four-fifths of the Christians in Madras proper are found in the eight southernmost districts, the scene of the labours of St. Francis Xavier and of Schwartz; except in Tinnevelly where the Anglicans nearly equal them, the great majority are shown as Roman Catholics, but of these many are Romo-Syrians, who have here been merged in the general return of Roman Catholics. Excluding these districts and the City of Madras, Christians are found in large numbers only in three districts in the Telugu country, viz., Kistna, where they consist mainly of Baptists and Lutherans, Nellore, where they are almost wholly Baptists, and Kurnool where the Baptists predominate but there is also a respectable minority of Anglicans. In these districts the results are due almost entirely to the missionary enterprise of the last 30 years.

676. Although it contains little more than one-seventh of the number enumerated in Madras, including Cochin and Travancore, Bengal, with 278,000 Christians, of whom 228,000 are natives, occupies the second place. Of the natives, about half are found in one district, Ranchi, where missions of the Lutheran, Roman Catholic and Anglican sects are busily engaged amongst the aboriginal tribes; the Lutherans who have been at work there since 1846 are the most successful and claim about half the total number of converts, the

^{*} It is greater even than the returns would indicate as Chuhras seem to have been less freely classed as Mubammadans than was the case in 1891.

[†] The Anglican Communion includes 92,644 "Protestants" whose exact denomination was not ascertained.

Of these 59,810 were returned in Travancore, where the majority were probably members of the London Mission. For further details on this point the Title page of Table XVII should be referred to.

‡ In the Minachil Taluk of Travancore the proportion of Christians rises to 55 per cent.

remainder being divided between the Roman and Anglican communities in the There is also a fair sprinkling of converts in several other ratio of 4 to 1. districts of Chota Nagpur, and in a few districts of Central and East Bengal, where the Church Missionary Society and the Baptists are respectively the main proselytising agencies. In Bombay there are 220,000 Christians, of whom 181,000 are natives; in the case of the latter, sect was returned only for 151,000 and of these five-sevenths were Roman Catholics. The largest number of Christians is found in Bombay City, Thana, Kaira, and Ahmednagar. most important missions are those of the Roman Catholics in Thana and Kanara, of the Salvation Army in Kaira, and of the Church of England and Congregationalists in Ahmednagar. Burma contains 147,000 Christians, of whom-129,000 are natives. More than half of those who returned their sect are Baptists, and Mr. Lowis thinks that most of the 18,000 whose sect was not specified also belonged to this denomination. Its adherents are found chiefly in the districts The only other sects with a fair number of followers of the Irrawaddy Delta. are the Roman Catholic (37,000) and English Church (22,000) both of which are most numerously represented in Toungoo.

There are 103,000 Christians in the United Provinces, of whom 69,000 Excluding 5,000 who did not further particularize their belief, the most important items are 52,000 Methodists, 28,000 members of the English Church and 11,000 Roman Catholics. They are found chiefly in the northwestern districts, from Bareilly and Etah to Meerut on the Punjab border. Of the 72,000 Christians in the Punjab, only 39,000 are natives of the country; these are found chiefly in Sialkot, the Chenáb Colony, Gurdaspur, Lahore, Gujranwala and Delhi. Only 23,000 specified their sect and of these fiveeighths belonged to the Anglican Communion.* The only other tracts which contribute in any marked degree to the total Christian population are Mysore and Assam, with 50 and 36 thousand respectively, of whom 40 and 34 thousand are natives; in Mysore these are mainly Roman Catholics, while in Assam nearly half have been classed as Presbyterians and between a third and quarter as Baptists. The chief mission in the latter province is that of the Welsh Calvinistic Methodists in the Khasi Hills, who account for almost all the "Presbyterians."

Variation since 1891.

677. As is only	to be expected in the case of a religion with a strong prosely-
tizing agency, the	growth of Christianity is far more rapid than that of the
general population,	and its adherents have risen in number from 1,506,098 in

Period.	Variation per cent. (Native Christians.)
1872-1881	+ 22·0
1881-1891	+ 33·9
1891-1901	+ 30·8
Total 1872-1901	+ 113·8

1872 to 2,923,241 at the present census, or from 1,246,288 to 2,664,313 if Native Christians only are taken into account. The degree of success attending missionary effort at the present day is even greater than would appear from the rate of increase disclosed by these figures. The proportionate growth is retarded by the inclusion of two communities whose numbers are not influenced by the modern propaganda, viz., the Europeans and Eurasians.

who form 6 per cent. of the total, and the Syrian Church, the true strength of which, as already explained, far exceeds the 24 per cent. actually shown in the returns. In 1891 the whole of the Roman branch of the Syrian Church was merged in the general return of Roman Catholics; in comparison with that census the two bodies, taken together, show a gain of 15.9 per cent. against 26.4 in the case of the English Church, 15.3 for the Baptists, 137.7 for the Lutherans, and 139.4 for the Methodists. The Salvation Army, whose headquarters is at Kaira in Bombay has a muster of nearly 19,000 against

only 1,300 ten years ago.

678. In Bengal the number of Native Christians has risen from 86,000 in 1881 and 154,000 in 1891 to 228,000 at the present census, being an increase of 48 per cent. during the last decade and of 1.64 per cent. in the course of twenty As compared with 1891 the greatest increase has occurred amongst the aboriginal Mundas and Oráons of Ranchi, where the Lutheran missionaries, who sympathize with them in their disputes with their landlords, and who maintain excellent schools, have raised the number of their converts from 23 to 69 thousand. The number of native Roman Catholics has risen from 78 to 90 thousand, that of members of the Anglican Communion from 29,191 to 35,599

Bengal.

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and of Baptists from 12,956 to 20,307. The two former are spread widely over the province but both are numerically strongest in Ranchi. The following observations on the subject of the classes whence converts are chiefly derived and the results of missionary effort are extracted from the Bengal Report:-

"The classes most receptive of Christianity are those who are outside the Hindu system, or whom Hinduism regards as degraded, and it is for this reason that the missions in the Chota Nagpur plateau have so much greater apparent success than those in the plains, while of the latter, the most flourishing are those whose work lies amongst depressed communities such as the Namasudras of Backergunge and Faridpur. Amongst the higher Hindu castes, there are serious obstacles in the way of conversion, of which family influence and the caste system are the greatest. By accepting Christianity a man at once cuts himself off from all his old associations and is regarded, even by his own family, as an outcaste. Moreover, the prospect of such an occurrence is viewed with the greatest dread, and when any one is suspected of an intention to become a Christian, the greatest possible pressure is put on him by all his relations and friends, in order to make him change his mind. The inducements to conversion in such a case must be exceptionally strong, and the Catechumen's character must be one of unusual independence, before he will take the final step and allow himself to be baptised.

"The influence of Christian teaching is no doubt far-reaching, and there are many whose acts and opinions have been greatly modified thereby, but amongst the higher castes the number who at the present time are moved to make a public profession of their faith in Christ is very small. At one time there seemed a prospect of numerous converts being gained from the ranks of the educated Hindus, but the efforts of Keshab Chandra Sen and other eloquent Brahmo preachers turned their thoughts and aspirations into another channel."

One of the oldest missionaries in Chota Nagpur tells me that the movement amongst the aboriginal tribes of that tract towards Christianity is "purely They look to the missionaries for help in their disputes with their landlords, and they see in Christianity a means of escape from the payment of fines imposed on witches and on those who are supposed to have neglected the demons, and from the persecution to which they would be subjected if unwilling to meet the demands of the bhuts and their earthly servants.

Madras, Cochin and Travancore, the Native Madras. \mathbf{In} including Christians of various denominations now aggregate 1,890,677 compared with 1,538,827 in 1891, 1,196,254 in 1881 and 1,108,766 in 1871. Omitting Cochin and Travancore the present number is 998,623, an increase of 19 per cent. during the last decade and of 99 per cent. since 1871. As already noted, however, the proportionate growth in this Presidency is obscured by the inclusion of the Syrian Christians who, though they have preserved their religion free from serious contamination for many centuries, are not at the present day an active proselytizing body, and the only way to compare the results with those achieved elsewhere is by means of the absolute numerical increment; excluding Cochin and Travancore this amounts to 159,338 (Native Christians only) for the decade just past and to 496,996 in the course of the last 30 years, against only 179,935 in the same period in Bengal. Most of the Madras Christians are in the south, but the most rapid progress at the present day is being made in five districts in the south-east of the Telugu country, where 225,000 persons now profess this religion against, only 78,000 country, where 225,000 persons now profess this religion against only 78,000 twenty years ago. The foundations of missionary enterprise in this part of the Presidency were laid at the time of the famine of 1877-78 when large numbers of converts were made, especially in Kurnool by the American Baptists who have been working there since 1840. Mr. Francis says that the converts to Christianity-

"are recruited almost entirely from the classes of Hindus which are lowest in the social scale. These people have little to lose by forsaking the creed of their forefathers. As long as they remain Hindus they are daily and hourly made to feel that they are of commoner clay than their neighbours. Any attempts which they may make to educate themselves or their children are actively discouraged by the classes above them: caste restrictions prevent them from quitting the toilsome, uncertain and undignified means of subsistence to which custom has condemned them, and taking to a handicraft or a trade: they are snubbed and repressed on all public occasions: are refused admission even to the temples of their gods: and can hope for no more helpful partner of their joys and sorrows than the unkempt and unhandy maiden of the parachéri with her very primitive notions of comfort and cleanliness.

"But once a youth from among these people becomes a Christian his whole horizon changes. He is as carefully educated as if he was a Brahman; he is put in the way of learning a trade or obtaining an appointment as a clerk; he is treated with kindness and even familiarity by missionaries who belong to the ruling race; takes an equal part with his elders and betters in the services of the church; and in due time can choose from among the neat-handed girls of the Mission a wife skilled in domestic matters and even endowed with some little learning. Now-a-days active persecution of converts to Christianity is rare, so those who hearken to its teaching have no martyr's crown to wear, and sheltered, as they often are, in a compound round the missionary's bungalow, it matters little to its adherents if their neighbours look askance upon them. The remarkable growth in the numbers of the Native Christians thus largely proceeds from the natural and laudable discontent with their lot which possesses the lower classes of the Hindus, and so well do the converts, as a class, use their opportunities that the community is earning for itself a constantly improving position in the public estimation.

"But there is, in every district, a limit to the numbers to whom the advantages of espousing

"But there is, in every district, a limit to the numbers to whom the advantages of espousing Christianity appeal, and as district after district becomes supplied with Missions and those who come within this limit are gradually absorbed, the rate of increase among the community will slowly decline. It has fallen in almost every district during the last decade, and it is improbable that in the next it will keep at the level which it has hitherto on the whole maintained."

- 680. A somewhat different aspect of the matter is presented by a Madras Missionary of forty years' standing who has been good enough to furnish his views as to the causes of the rapid progress made in recent years. According to him the chief "human causes" are:—
 - (1) Antecedent labour, or the cumulative result of the efforts made in previous decades.
 - (2) Increased efficiency in Missionary workers, both foreign and native, who are better qualified than at any previous time; the former have studied not only the vernaculars but also Sanskrit literature, and are thus in closer touch with the spiritual perplexities of the Hindus.
 - (3) The translation of the Bible into the Vernaculars and its extensive distribution amongst all classes.
 - (4) The improved status of the Native Christian community who, by their education, intelligence, and energy have won for themselves a much higher position than they held formerly.
 - (5) The spread of western education which has broken down old superstitions and prejudices.
 - (6) The help rendered to the needy in famine years which has made them feel that the Christians are their best friends, and that the religion which prompted this help must be the best.
 - (7) The impartiality and disinterestedness of the British Government, which has conferred so many blessings on the people and is known to be a Christian Government.

United Provinces.

681. There were only 13,264 Native Christians in the United Provinces in 1881, and there are now no less than 69,288. The number has risen by 200 per cent. during the past 10 years, the increase being greatest in the three western divisions of the province, Meerut, Agra and Rohilkhand, where the American Methodists are directing their efforts mainly to the sweepers and Chamárs, and are, according to Mr. Burn, "satisfied with a lower standard of appreciation of the tenets of Christianity than many other Missions require from their converts." Mr. Burn discusses the attitude of the various classes of the community towards Christianity and the outlook for the future at some length, but the following extracts from his remarks must suffice:—

"With the very lowest classes neither philosophic doubts nor social disabilities have much weight, and the results of the Methodist Mission show that if a high standard is not insisted on converts are easy to obtain. In the early days of Christian Missions it was almost a necessity that the Missions should provide the means of subsistence for their converts, and the result of this is still felt as a hindrance in mission work, and the charge is freely made that converts change their religion for material gain. Such a charge cannot be maintained now when numbers have increased so enormously, while the expenditure of this mission shows a lower rate per head than that of any mission in these provinces. It is, however, obvious that where conversion has been so easy relapses are likely to occur, and there is in fact a wide difference between the statistics of this mission which show between 80,000 and 90,000 members, including probationers instead of 50,000 as recorded in the census.

"Through the kinduess of Dr. T. J. Scott. Principal of the Bareilly Theological College, some statistics of the progress of the Methodist Mission will be found at the end of this chapter. It will be seen from these that the number of converts was increasing so rapidly that instructions had to be issued to the native pastors to use more discretion in baptising people, and the difference between the number of members at the close of any year and the sum of the baptisms in that year and the number of members at the close of the preceding year shows that a considerable number disappear or are struck off.

* * *

From enquiries made it appears that the customs hardest to change amongst these low caste converts are their old ceremonies at birth, marriage, and death, the belief in spirits and the loathing at contact with sweepers who still practise their old occupation. From one district it was reported that images and shrines of the *Lalguru* are still resorted to in secret. It would

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therefore seem that these numerous conversions somewhat resemble those of Hindus in Eastern Bengal to Islam, with the exception that greater care is taken to instruct and look after the spiritual welfare of the converts. These results constitute a serious problem for the future."

The point which Mr. Burn notices as to the stage at which catechumens are admitted to baptism has an important bearing on the statistics showing the relative degree of success attained by various Missionary bodies and on the permanence and completeness of the work. In the district of Nadia in Bengal the evil effects of the wholesale admission to the Church of many imperfectly converted persons who came under the influence of the missionaries during the famine of 1838 continue to make themselves felt even at the present day.

682. The quota of Native Christians furnished by Bombay has risen from Bombay and 129,814 in 1891 to 181,319 at the present census. It includes 105,000 Roman Baroda. Catholics, many of whom are the descendants of the converts made by the Portuguese several centuries ago, who at the present day are ignorant and unpro-The remainder is made up of more recent converts to a variety of sects, amongst which the Salvation Army and the Anglican Church take numeri-The greatest growth during the decade has occurred in the cal precedence. Kaira district which contains 25,000 Christians, compared with little more than 2,000 in 1891, and Ahmednagar, where the number has risen from 6 to 21 thousand. In the former district the Salvation Army has rallied more than 11,000 soldiers to its banner, and in the latter the largest accessions are under the heads "Anglican" and "Congregational". These districts were heavily stricken in the famine of 1900, and Mr. Enthoven has shown by an examination of the age statistics that, relatively speaking, there has been a far greater increase at the ages 5 to 15 than at other periods of life. He concludes

"The secret of many of the conversions is to be sought more in the relations which the missionary bodies have been able to establish with the famine waifs in their orphanages than in any general movement in the adult members of non-Christian communities towards accepting the revelation of the Gospel."

The same explanation is given by Mr. J. A. Dalal of the increase from 386 to 7,543 Christians in the Baroda State which adjoins the Kaira district and

which suffered equally in the famine year.

683. The rate of growth of the Native Christians of the Punjab and North-Punjab. West Frontier Province during the decade approaches 100 per cent. and their number now stands at 38,513, compared with only 3,912 in 1881. The formation of the Chenáb Colony, which contains nearly 9,000 Christians, most of whom are doubtless immigrants from other districts, makes it difficult to trace the localities where the greatest progress has been made, and the incompleteness of the sect return of the present census prevents effective comparison in this respect also with the corresponding figures for 1891. Two-fifths of the Native Christians failed to specify their sect and 9,543 contented themselves with the vague statement that they were "Protestants." The addition of the latter to the head "Anglican Communion" has caused a large apparent increase in the strength of this sect, and the same circumstance coupled with the relegation of such a large number to the category of the "unspecified" has brought about an apparent decline of nearly 55 per cent. in the ranks of the Presbyterians.

More than one-fifth of the Punjab Native Christians have been returned as of Chuhra origin, but the statistics showing the former castes of converts are incomplete and the real number is much greater. The two districts of Sialkot and the Chenáb Colony contain about half the total number of Native Christians; the Cambridge Mission at Delhi addresses itself mainly to the educated classes of Muhammadans and so do some other missionaries of the Church of England at Lahore and Peshawar. There are at present very few Roman Catholic

converts in this Province.

684. In Burma the total number of converts to Christianity has risen from Other Pro-71,355 in 1881 to 129,191 at the present census. The increase in the last vinces and States. decade stands at 27 per cent. compared with 42 per cent. in the previous one. In the Central Provinces the proportional gain since 1891 is far greater, being nearly 200 per cent., but the absolute increment is comparatively and the total number even now is only 18,000, of whom nearly a quarter are Roman Catholics. A gain of 127 per cent. has been obtained during the decade in Assam where there are now 33,595 Native Christians. The Welsh Calvinistic

Methodists in the Khasi Hills have increased from 7 to 17 thousand, and the Baptists, chiefly in the Garo Hills, Goalpara, Kamrup and Sibsagar, now number 10 against less than 4 thousand in 1891. In Rajputana and Central India, a large proportional but small numerical increase is attributed largely to conversions during the famine years. The increase of 32·2 per cent. in the number of Christians in Travancore is said by the local Census Superintendent, to be due partly to under-statement in 1891, but it is also in part the result of recent missionary effort, especially by the agents of the London, and the Church, Missionary Societies. The increase of 13 per cent. in Cochin approximates more nearly to that of the population at large and calls for no special remarks.

Parsis or Zoroastrians. 685. Influential and wealthy as they are, the Parsis are still a very small community and their total strength is only 94,000, of whom all but 7,000 are in Bombay, including Baroda which is an enclave of that Presidency. The remainder are scattered all over India, but are most numerous in Hyderabad, the Central India Agency and the Central Provinces. Between 1881 and 1891 they increased by only 5.3 per cent. and the rate for the last decade is still smaller, viz., 4.7 per cent. In connection with the latter figure, however, it must be remembered that in Bombay and Baroda the general population shows a decline of 5 and 19 per cent. respectively. Mr. Enthoven writes:—

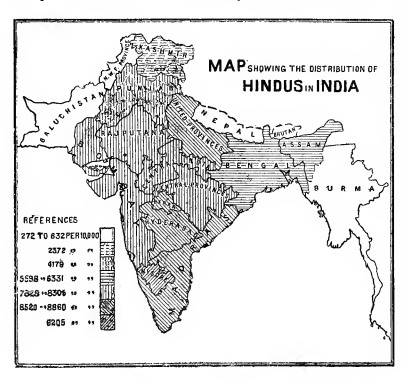
"The Parsis, who number slightly over 78,000, show an increase of 3 per cent. on the figures for 1891. In that year, the Provincial Superintendent thought that the rate of increase in the previous ten years, viz., 3 per cent., indicated over-enumeration in 1881, and was abnormally low. The experience of the last ten years does not, however, lend support to his conclusion. Presumably a disinclination to contract improvident marriages, and the late age at which marriages are ordinarily made, are in part the cause of the very low rate of increase in a community which would ordinarily be expected to show more rapid numerical progress owing to the well-known affluence of many of its members.

"In Bombay many of the Parsis returned their sect as either Kadmi or Shensai. The latter adhere to the customary era, whereas the former retain the old Persian era. The distinction, however, is not of great importance, and the figures are not sufficiently comprehensive to be

worth publishing."

Hindus.

686. Having examined the distribution of all other religions it is needless to dwell at any length on the great Hindu residuum. Hinduism with its 207 million votaries is the religion of India. It is professed in one or other of its multifarious forms by 7 persons out of 19, and it predominates everywhere except in the more inaccessible tracts in the heart, and on the outskirts, of India where it has hitherto failed to subjugate the earlier faiths of the rude aborigines, or the rival doctrines based, nominally at least, on the teaching of Sakya Muni, and in certain other tracts where it has been forced to yield to the attacks of Muhammadanism and Christianity. The followers of the Prophet are most numerous in the north-west—in Kashmir, Sind, the North-West Frontier Province and the Punjab, which were overrun by successive hordes of invading Afgháns and



Moghals, and in East Bengal, where the Afgháns carried on a successful propaganda amongst races who had never been Hindus. The Christian missions date from more recent times and although, as we have seen, they are meeting with marked success in certain directions, the only tracts where the Christians are sufficiently numerous to appreciably affect the proportions are two small States on the coast where they have been established since very early times. The general results can best be seen by an examination of the map printed on the

previous page in the margin.

687. The number of Hindus is less by about half a million than it was in variation 1891, and the proportion per mille of the total population is now only 704 since 1891. against 723 at the previous census. The decrease, both absolutely and numerically, is due in part to the circumstance that, generally speaking, the tracts where Hindus are relatively most numerous were smitten hardest by the famine, while those where they are in a minority escaped its ravages, but this is not the only cause of the decline. It has been shown in dealing with the Muhammadans that the growth of the Hindu community is checked by their marriage customs, especially by the prohibition, amongst a large section of the community, of widow marriage, and by the encouragement of the marriage of children. Hinduism is also losing ground by conversions to Islám and Christianity, especially to the latter religion, which has added to its ranks more than 600,000 persons in the course of the last ten years. On the other hand, it is gaining slightly by accessions from amongst the Animistic tribes, and where the number of these tribes is considerable, the gains from this source tend to reduce, even where they do not wholly obliterate, the losses in other directions. But as we have already seen, the border line between Hinduism and Animism is vague, and has never yet been drawn with sufficient uniformity to enable an effective estimate to be framed of the rate at which the former religion is encroaching on the more primitive faiths grouped together as Animistic.

688. There are 92,419 Åryas of whom 71 per cent. are in the United Provin- Aryas. ces, chiefly in the western districts, and 27 per cent. in the Punjab. The number in 1891 was only 39,952, so that the decade has witnessed an increase of 131 per cent. The gain in the Punjab is only 55 per cent., but in the United Provinces the sect has nearly trebled the number of its adherents. It is recruited almost wholly from the educated classes and the higher castes greatly preponderate amongst its members. In the United Provinces nearly four-fifths of them belong to the castes that rank as twice-born (including the Káyasths) and in the Punjab also the proportion is very high. In the latter province nearly

two-fifths are Khatris.

689. The progress of the Brahmo Samáj is far less rapid, and at the present Brahmos. census it claims only 4,050 members compared with 3,051 ten years earlier. than three-quarters of the total number were enumerated in Bengal. The apparently slow growth seems attributable partly to the circumstance that many who are really Brahmos, other than those of the Sádháran Brahmo Samáj sect, prefer to describe themselves as Hindus, and partly to the greater latitude of thought and action allowed by modern Hinduism, especially in the case of persons living in There are many Bengali gentlemen who, while Calcutta and other large towns. observing caste rules strictly in their own homes, do not hesitate to ignore them when living elsewhere, and this neglect, even if known, is tacitly allowed, so long as it is not paraded too publicly.* So far as outward appearances go, the present day tendency amongst the educated classes of Bengal, to whom alone the sect under discussion is likely to appeal, is towards agnosticism or indifferentism in matters of religion and Brahmoism has no special attractions for them when orthodox Hinduism allows them all the latitude they need.

690. The number of Europeans is 169,677 compared with 168,158 in 1891, Europeans but that of Eurasians has advanced from 80,044 to 87,030, or to 89,251 if the and Feringis of East Bengal are included. The growth is greatest in Bengal (7,952), where it is due mainly to greater success in distinguishing between pure Europeans and persons of mixed descent in Calcutta and to the inclusion under this head of the Feringis of East Bengal, and in three Native States of Southern India—Cochin, Mysore and Travancore (3,971). Bombay, on the other hand, shows a decline of 1,920 and the Punjab of 657. It would be unwise to lay much stress on these variations, as the figures are not very reliable; Eurasians are prone to describe themselves as Europeans, and it seems certain that, while they are probably increasing steadily in number, a considerable part of the gain recorded at the present census is artificial and is due to a greater degree of success in counteracting this source of error. The seeming want of progress in the case of Europeans is due partly to the changes of classification just alluded to and

One of these gentlemen once remarked to me "Hinduism will not reject me, so long as I do not reject it." This gentleman is accepted by his caste fellows as a good Hindu but, on a railway journey with me, he had no scruples about sharing my ham and beef sandwiches.

partly to the temporary absence in South Africa of a portion of the European garrison which, as explained in Chapter II, was less by about 7,000 at the time of the present census than it was in 1891. As the figures now stand, Europeans are most numerous in Bombay, the Punjab, including the North-West Frontier Province, the United Provinces and Bengal where their number ranges between 27 and 32 thousand, and then in Madras and Burma where there are 14 and 10 The distribution depends to a great extent on the locathousand respectively. tion of British troops, who account for 36 per cent. of the total European population,* and are most numerous in Northern India and least so in Bengal, Madras and Assam. Excluding those in Military employ, Europeans are found Of the total number in Bengal three-fifths were mainly in large cities. enumerated in Calcutta and its environs and nearly two-fifths of those in the Western Presidency and Burma were found in Bombay city and Rangoon.

Eurasians bulk most largely in the population of Madras (26,209) and Bengal (20,893); Burma comes third with 8,449 and Bombay fourth with 6,889, and then Mysore and the United Provinces with between 5 and 6 thousand each. The most noticeable feature of these figures is the smallness of the Eurasian population in Bombay and the relatively high figure for Burma, which is a comparatively new possession, and has, until recent years, contained a very small number of Europeans.

More than one-third of the persons returned as Europeans were born in India; the proportion falls to less than a quarter if we exclude children under 15, all of whom may be assumed to have been born in this country, but it again rises to two-fifths if we exclude the army, which may be taken to be wholly English-born. In view of the uncertainty as to the extent to which Eurasians are included in the figures very little value can be attached to these proportions. By nationality ten Europeans in every eleven are British subjects; most of those owning allegiance to other flags are either missionaries or members of

foreign trading firms.

Amongst Europeans females are in marked defect and there are only 384 of this sex to every 1,000 males. Up to the age of 15, i.e., amongst those born in the country, there is very little difference in the proportions, but at the age period '15-30,' which includes the bulk of the British troops, males outnumber the opposite sex in the ratio of $4\frac{1}{2}$ to 1 and at '30-50' they are $2\frac{1}{4}$ times as numerous; at the higher ages, the excess is again less marked and amounts only to 50 per cent. Of the males of British nationality no less than 83 per cent. are between 15 and 50 years of age, and less than 5 per cent. are over 50, compared with 11 per cent. in the population of India at large. The difference is of course due to the circumstance that very few Europeans make

their permanent home in India.

691. Distributed by sect two-thirds of the Europeans are shown as members of the Anglican Communion, and one-fifth are Roman Catholics, while only oneseventeenth are returned as Presbyterians. The high proportion of Roman Catholics is perhaps due in part to the inclusion of a certain number of Eurasians and that of the Anglican Communion to the tendency of persons brought up in other denominations to thus return themselves, when personally lukewarm-a tendency which is especially strong in India, where the English Church is often the only place of worship available; the number is also aug. mented, as explained on the title page of Table XVII, by the classification under this head of persons who described themselves merely as "Protestants;" of the total number of persons entered under the head of "Anglican Communion" more than one-fifth belonged to this category, but details by race are not The same causes which have thus swelled the ranks of the Anglican Church have depleted those of the Presbyterians who must in reality be much more numerous than the census returns would indicate.

Of the Eurasians half are Roman Catholics and two-fifths are Anglicans; of the remainder the majority are either Methodists, Presbyterians or Baptists.

Sects of Europeans and Eurasians.

This is exclusive of women and children, officers on the Staff, etc., and also of officers of the Indian Army and their families. These may be estimated roughly at from 15 to 16 thousand more.

SUBSIDIARY TABLE I.

General Distribution of Population by Religion.

	190		1891	• ,	1981		PERCENTAGE C INCREAS DECREA	F VARIATION (+) OR	N-m
Religion.	Number.	Proportion per 10,000.	Number.	Proportion per 10,000.	Number.	Proportion per 10,000.	1891—1901.	1881—1891.	NET VARIATION 1881 to 1901.
1.	2.	8.	4.	5.	6.	7.	8.	9.	10.
Indo-Aryan	220,153,272	7,479	218,187,559	7,596	195,180,119	7,688	+•9	+11•8	+ 24,973,153
Hindu	207,147,026	7,037	207,731,727	7,232	(¹) 188,685,913	7,432	-:3	+10.1	+18,461,113
(a) Brahmanic	207,050,557	7,034	207,688,724	7,231	188,684,766	7,432	-3	+10.1	+ 18,458,210
(b) Arya	92,419	3	39,952	1			(+131.3	,	
(e) Brahmo	4,050	·14	3,051	·1	1,147	.04	+32.7	+165.9	+2,903
Sikh	2,195,339	75	1,907,833	67	1,853,426	73	+15.1	+2.9	+341,913
Jain	1,334,148	45	1,416,638	49	1,221,896	48	-5.8	+15.9	+112,252
Buddhist	9,476,759	322	7,131,361	248	3,418,884	135	+ 32.9	+108.6	+6,057,875
Iranian	94,190	3	89,904	3	85,397	3	+4.7	+ 5*3	+ 8,793
Zoroastrian (Parsi) .	94,190	3	89,904	3	85,397	3	+4:7	+5.3	+8,793
Semitic	65,899,546	2,222	59,622,738	2,076	51,996,228	2,048	+ 9.7	+ 14•6	+ 13,403,318
Musalman	62,458,077	2,122	57,321,164	1,996	50,121,585	1,974	+8.9	+14.3	+12,336,492
Christian	2,923,241	99	2,284,380	79	1,862,634	73	+27.9	+22.6	+ 1,060,607
Jewish	18,228	•6	17,194	.6	12,009	·5	+6.0	+43 [.] 1	+6,219
Primitive	8,584,148	292	9,280,467	323	6,570,092	259	-7. 5	+ 41•2	+2,014,056
Animistic	8,584,148	292	9,280,467	323	6,570,092	259	-7:5	÷41·2	+2,014,056
Miscellaneous	129,900	4	42,763	2	59,985	2	+ 203.7	-28.7	+ 69,915
Minor Religions and Religions not returned.	(²) 129,900	4.	42,763	2	59,985	2	+ 203.7	-28.7	+69,915

(1) Includes Satnami (392,409), Kabir panthi (347,99-1) and Kumbhipatia 913.
(2) Includes 127,011 persons enumerated by estimate in the wilder parts of Burma where religion was not recorded, but probably most of them were Animiets.

SUBSIDIARY

Proportional strength of the main religious in each Province,

,		Нікри.	-		Sięn.			JAIN.	
PROVINGE, STATE OR AGENCY.	Propo	ortion per 10,000 population.	of the	Propor	tion per 10,0 population.	00 of the	Propor	tion per 10,00 population.	00 of the
	1901.	1891.	1881.	1901.	1891.	1881.	1901.	1891.	1881.
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.
INDIA.	7,037	7,232	7,432	75	67	73	45	49	48
Provinces.	6,860	7,033	7,208	67	63	62	20	22	29
Ajmer-Merwara	7,985	8,076	8,162	5	4	4	418	497	528
Assam	5,597	5,472	6,274	1	•••	•••	3	3	•••
Bengal	. 6,330	6,407	6,536			•••	1	1	•••
(1) Bengal Proper	4,696	4,762	4,873	•••			•••	•••	
(2) Bihar	8,250 9,478	8,238 9,540	8,289 9,103	•••		•••	•••		•••
(4) Chota Nagpur	6,735	6,674	7,869		•••	•••	•••		,
Berar	. 8,671	8,738	9,076	5	1	2	71	65	75
Pombay	7,651	7,756	7,480	1	1	77	123	127	132
(I) Sind	2,340	1,976	1,264	•••	3	526		١	
(II) Gujarat (III) Rest of the Presidency	. 8,280	8,622 8,860	7,866 8,724		•••	•••	233 130	212	229
Burma	436	306	236		",	***		135	134
				3	1	•••			
Central Provinces	. 8,274	8,189	8,102	1	•••	•••	48	45	47
Coorg	. 8,849	9,063	9,113	•••		•••	6	7	6
Madras	. 8,916	8,983	9,143	•••			7	8	8
North-West Frontier and Punjab	. 3,566	3,711	3,783	688	666	594	19	19	19
United Provinces of Agra and Oudh .	. 8,546	8,614	8,627	3	2	1	17	18	18
States and Agencies.	7,756	7,952	8,299	106	80	115	147	148	122
Baroda State	. 7,922	8,850	8,480			•••	247	208	214
Bombay States	. 8,279	8,414	7,962	1		•••	446	390	406
Central India Agency	. 8,093	7,496	8,422	3	2	2	131	87	54
Central Provinces States	. 7,882	7,675	8,652				5	3	1
Cochin State	. 6,826	6,938	7,152	,			•••		
Hyderabad State	. 8,860	8,941	9,033	4	4	4	18	24	8
Kashmir State	. 2,372	2,719		89	45	***	1	2	
Mysore State	. 9,205	9,384	9,451				25	27	
Punjab States	. 5,583	5,851	5,495	1,325	1,127	1,541	16	14	18
Rajputana Agency	8,321	8,483	8,608	2	1		352	347	369
Travancore State	0.005	7,318	7,312			•••			
TIGYALICUIT DUAUC	0,699	1,010	1,014	***	***	•••	•••	•••	•••
United Provinces States	6,966	6,934	6,764	·	ì		2	3	

TABLE II.

State or Agency at each of the last three Censuses.

1901. 18 11. 322	1891. 12. 248 316 14 26 50	1891. 13. 135 169 14 22 43	1901. 14. 2,122 2,290 1,510 2,581 3,248	1891. 1,996 2,215 1,369	1881. 16. 1,974	1901. 17. 99	1891.	1891. 19.	Proportio 1 1901. 20. 292	1891.	1881.	1901.	nper 10,000 population. 1891.	1831. 25.
11. 322	12. 248 316 14 26 50	135 169 14 22 43	2,122 2,290 1,510 2,581	1,996 2,215 1,369	1,974	17.	18.	19.	20.	21.	22.	23.		
322	248 316 14 26 50	135 169 14 22 43	2,122 2,290 1,510 2,581	1,996 2,215 1,369	1,974	99							24.	25.
400 14 30 56 8,533 8,6	316 14 26 	169 14 22 43	2,290 1,510 2,581	2,215 1,369			79	73	900	999	250	9		
14 30 56	 14 26 50 	 14 22 43	1,510 2,581	1,369	2,235	81			ಎಕ್ಎ	0.40	au b	8	6	6
14 30 56 8,533 8,0	14 26 50 	14 22 43	2,581	,			67	58	273	280	232	9	4	7
30 56 8,533 8,6	26 50 	22 43		0 == 0	1,255	78	49	48		•••		4	5	3
56	50 	4 3	3.249	2,710	2,698	59	31	14	1,744	1,770	1,000	1		
 8,533 8,6			0,230	3,170	3,122	36	26	18	354	368	296	1	2	6
8,533 8,6			5,119	5,075	4,976	25	21	20	101	88	86	3	4	2
8,533 8,6		•••	1,470 177	1,43 7 173	1,432 175			•••	271 334	318 271	273	9	7 16	6 15
8,533 8,6		***	492	4 80	481	247	164	82	2,523	2,681	1,520	3	1	48
8,533 8,6	***	•••	770	717	702	9	5	5	472	473	139	2	1	1
8,533 8,6	•••	•••	2,026	1,872	1,836	112	86	84	38	113	342	49	45	49
8,533 8,6		•••	7,619 1,089	7,714 1,001	7,818 1,035	•••	•••	·•·	215	271 94	356 800	41 183	36 71	36 70
••-			782	75 8	750	132	114	115	9	83	222	5 3	50	55
	3,680	8,702	509	452	452	237	240	225	281	320	384	1	1	1
	•••		299	276	280	25	12	12	1,352	1,477	1,559	1	1	
.			756	732	703	204	196	177	183			2	2	1
			642	630	6 2 0	269	244	228	166	13İ			4.	1
2	3	2	5,693	5,575	5,583	32	26	18	•••			•••		1
			1,412	1,353	1,343	22	13	11		***		•••	•••	
6	5	••*	1,442	1,208	960	172	125	133	368	477	336	3	5	35
•••			845	781	801	40	3	3	903	124	465	43	34	37
			1,217	1,060	1,085	16	10	10	36	122	532	5	4	5
			613	551	551	9	6	8	1,150	1,857	962	1	1	1
"			60	55	58	4	2	•••	2,049	2,265	1 ,2 89		***	
	•••		671	642	555	2,441	2,405	2,272	48	•••		14	15	21
	•••	•••	1,037	987	940	21	18	14	59	25		1	1	1
	117	•••	7,416	7,051		1	1			•••			65	
}	117	***		512	479	90	77	70	156			1		
Ĭ		•••	523	3,006	2,945	2	1	1				•••		
6	1	•••	3,068		1		2	1	371	342	162			21
	•••	•••	951	825	839	3		2,076	95			1	1	1
1 .			646	621	612	2,362	2,060			***				•••
•••	1	•••	3,026	3,061	3,236	6	1	•••	***	***		***		

SUBSIDIARY TABLE III.

Distribution of Christians by Locality.

	N	UMBER OF CHRISTIA	NS IN		VABIATION.	
PROVINCE, STATE OF AGENCY.	1901.	1991.	1881.	1891—1901.	1881—1891.	f891—1901.
1.	2.	3.	4.	5.	6.	7.
INDIA.	2,923,241	2,284,380	1,862,634	+ 638,861	+421,746	+1,060,607
Provinces.	1,935,493	1,516,356	1,175,738	+ 419,137	+340,618	+759.755
Ajmer-Merwara	3,712	2,683	2,225	+ 1,029	+ 458	+1,487
Andamans and Nicobars	486	483		+3	•••	•••
Assam	35,969	16,844	7,093	+19,125	+9,751	+28,876
Baluchistan	4,026	3,008	•••	+1,018	•••	***
Bengal (with States)	278,366	192,484	128,135	+85,882	+ 64,349	+ 150,231
Berar	2,375	1,359	1,335	+1.016	+24	+1,040
Bombay (with States) , .	220,087	170,009	145,154	+50,078	+24,855	+74,933
Burma*	133,619	111,982	84,219	+21,637	+27,763	′ +49,400
Central Provinces (including States)	25,591	13,308	11,973	+12,283	+ 1,335	+13,618
Coorg	3,683	3,392	3,152	+291	+240	+ 531
Madras (including States)	1,038.854	879,437	711,080	+ 159,417	+ 168,357	+ 327,774
North-West Frontier Province and Punjab (including States)	71,864	53,909	33,699	+17,955	+20,210	+38,165
United Provinces (including States)	102,955	58,518	47,673	+44,437	+10,845	+55,282
States and Agencies.	987,748	768,024	686,896	+ 219,724	+ 81,128	+ 300,852
Baroda State	7,691	646	771	+7,045	125	+ 6,920
Central India Agency	8,114	5,999	7,065	+2,115	-1,066	+1,049
Cochin State	198,239	173,831	136,361	- +24,408	+37,470	+61,878
Hyderabad State	22,996	20,429	13,614	+2,567	+6,815	+ 9,382
Kashmir State	422	218	Not enumerated.	+204		•••
Mysore State	50,059	38,135	29,249	+11,924	+ 8, 886	+20,810
Rajputana Agency	2,840	1,855	1,294	+985	+561	+1,546
Travancore State	697,387	526,911	498,542	+170,476	+28,369	+198,845
		* Refers to Lower	Barma only.			

^{*} Refers to Lower Burma only

SUBSIDIARY TABLE IV.

Distribution of Christians by Race and Denomination.

Denomination,			EUBOPE. Alliad	AN AND RAOBS.	EURAS	IANS.	Nati	V59.	Тот	Aŭ.	Variation
Denomination.			Males.	Females.	Males.	Femalos.	Males.	Females.	1901.	1891.	Per cent.
1.			2.	8,	4,	5,	6.	7.	8.	9.	10.
INDIA.			122,596	47,081	44,941	44,310	1,344,160	1,320,153	2,923,241	2,284,380	+27.96
Abyssinian				1	•••	•••	2	6	9	41	 78·95
Anglican Communion .			81,583	30,181	18,049	17,732	154,544	151,373	453,462	358,728	+26.4
Atmenian			600	585	30	22	8	8	1,053	817	+28 88
Baptist			1,198	910	993	1,024	110,180	106,735	221,040	191,748	+15.27
Calvinist			54	15			18	11	98	11	+ 796.9
Congregationalist			215	206	62	78	19,113	18,200	37,874	7,914	+378.57
Greek .			495	90	27	4	25	15	656	400	+64.00
Indefinite beliefs			125	28	11	9	680	654	1,507	208	+624.52
Lutheran and allied denomin	ations		953	447	152	135	77,111	76,657	155,455	65,387	+137.74
Methodist			4,494	1,504	1,060	1,360	35,759	32,730	76,907	32,121	+139.43
Minor denominations .			474	190	118	102	11,070	10,745	22,699	3,170	+616.05
Presbyterian			7,522	2,171	715	724	21,602	21,197	53,931	46,355	+16.34
`Quaker			15	15	3	1	731	- 544	1,309	112	+1,068.75
Roman Catholic			23,635	10,329	23,156	22,541	560,168	562,340	1,202,169	1,315,263	+15.9*
Salvationist			54	46	6	7	9,766	9,081	18,960	1,286	+1,374.34
Syrian (Jacobite and others)			2	1	.,,	1	126,593	122,144	248,741	200,467	+24:08
Syrian (Roman)				3	•••		163,607	158,976	322,586	112	
Denomination not returned .		•	1,177	559	559	57 0	53,183	48,737	104 785	60,352	+73.62

^{*} Calculated on the 1901 figure for Romau Catholies and Rome-Syrians combined.

SUBSIDIARY TABLE V.

Distribution per 1,000 (a) of each race of Christians by sect and (b) of each sect by race.

				RACES DISTRIB	JTED BY SHOT,			acts Distribu	TAD BY BACS.	
SECT.			European.	Eurasian.	Native.	Total.	European.	Eurasian.	Native.	Tetal.
1.			2.	3,	4.	5.	6.	7.	8.	9,
Abyssinian					•••		111		889	1,000
Anglican Communion .		.	659	401	115	155	24 6	79	675	1,000
Armenian			6	1	•• 1		936	49	15	1,000
Baptist			13	23	82	76	10	9	98i	1,000
Calvanist			•••		***	***	704	*	296	1,000
Congregationalist			2	2	14	13	11	4	985	1,000
Greek			4	•••	•••	•••	892	47	61	1,000
Indefinite beliefs			1	•••	1	1	102	13	885	1,000
Luthern and allied denominatio	ns .		8	3	58	53	9	2	989	1,000
Methodist			35	27	26	26	78	31	891	1,000
Minor denominations .			4	2	8	8	29	10	961	1,000
Presbyterian			57	16	16	19	180	27	793	1,000
Quaker			•••		•••	•••	23	3	974	1,00 0
Roman Catholic			200	512	421	411	28	38	934	1,000
Salvationist	• •		1		7	7	5	1	994	1,000
Syrian (Jacobite and others)			•••	,	93	85	•••	•••	1,000	1,000
Syrian (Roman)					121	110	•••	•••	1,000	1,000
Denomination not returned			10	13	38	36	16	11	973	1,000
	Total		1,000	1,000	1,000	1,000	58	31	911	1,000

SUBSIDIARY TABLE VI.

Statistics of Europeans and Eurasians.

				TAB	LE XI.			TABI	E XVII.		
PROVINCE, STATE CE	Agency,			IN EUROP	PERSONS BORN B, AMBRICA USTRALIA.	EUROPEAN	AND ALLIED R	CACES IN 1901.	Total European and	EURASIANS.	
				1901.	1891	British subjects,	Others.	Total.	Allied Races in 1891.	1901.	1991.
1.			_	2.	3.	4.	5.	6.	7.	8.	9.
INDIA.				107,298	110,669	154,691	14,986	169,677	168,158	87,030	80,044
Provinces				94,936	100,024	141,880	13,024	154,904	151,063	73,879	71,877
Ajmer-Merwara .		•		605	430	917	92	1,009	838	341	636
Andamans				195	79	269 .	11	280	316	71	111
Assam				1,409	899	1,963	131	2,099	1,707	275	383
Baluchistan				2,870	2,281	3,452	25	3,477	2,697	124	147
Bengal				13,900	11,781	24,038	3,451	27,489	23,483	20,893	15,162
Berar				156	123	243	83	326	334	301	318
Bombay				19,173	22,894	27,054	4,825	31,879	31,593	6,889	8,809
Burma		•		6,588	8,332	8,606	1,279	9,885	12,480	8,449	7,022
Central Provinces		•	•	3,729	3,049	4,752	168	4,920	4,833	2,304	2,207
Coorg			•	115	126	212	16	228	269	295	212
Madras				7,285	6,751	12,557	1,465	14,022	13,476	26,209	26,671
Punjab and North-West Fro	ntier		٠.	22,591	24,314	30,212	641	30,853	31,026	2,498	3,155
United Provinces	•	•		16,320	18,965	27,600	837	28,437	28,011	5,230	7,044
States and Ago	encies.			12,362	10,645	12,811	1,962	14,773	17,095	13,151	8,167
Baroda State				35	83	80	11	91	152	57	108
Central India Agency .				3,388	3,250	3,774	53	3,827	4,136	572	373
Hyderabad State	•			5,848	3,579	3,147	1,200	4,347	5,268	3,292	2,507
Kashmir State	•	•		114	71	189	8	197	134	2 3	5
Cochin State				35	23	45	10	55	33	1,494	270
Travancore State		•		300	159	504	30	534	361	1,489	532
Mysore State	•	. •		2,349	3,199	4,187	566	4,753	6,238	5,721	3,931
Rajputana Agency			•	293	281	885	84	969	768	503	441

SUBSIDIARY TABLE VII.

Europeans and Eurasians distributed by age.

			Number per	1,000 AGED			
Race,	0-	15.	15-	- 50,	50 gn ć	over.	- Remarks.
	Males.	Females.	Meles.	Females.	Mgles.	Females.	
1.	2.	3.	4.	5	6.	7.	8.
European and Allied Races, British subjects .	120	313	833	603	47	84	
Europeans and Allied Races, others	132	265	761	632	107	103	
Eurasians	371	3 80	538	523	91	97	

Armsnians have been included in "Enropean and Allied Races—others." Eurasians—exclude 2,221 Feringis (1,112 males and 1,100 females) in Bengal.

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APPENDIX.

Religious ideas of some Animistic tribes in Bengal.

The religion of the Bágdis is compounded of elements borrowed from orthodox Hinduism Bágdis and survivals from the mingled Animism and Nature-worship which prevails among the aborigines of Western Bengal. Siva, Vishnu, Dharmaráj (Yama), Durgá, the Saktis, and the myriad names of the modern Hindu Panthon, are worshipped in a more or less intelligent fashion under the guidance of the degraded (patit) Bráhmans who look after the spiritual welfare of the lower castes. Alongside of these greater gods we find the Santáli goddess Gosáin Erá and Barpahár, the "great mountain" god (Marang Buru) of the same tribe. According to the Bágdis themselves, their favourite and characteristic deity is Manasá, the sister of the Snake-king Vasuki, the wife of Jaratkaru and mother of Astiká, whose intervention saved the snake race

from destruction by Janmejaya.

Manasá is worshipped by the caste with great pomp and circumstance. On the 5th and 20th of the four rainy months—Ásár, Srában, Bhádra, and Áswin (middle of June to middle of October)—rams and he-goats are sacrificed, rice, sweetmeats, fruit, and flowers are offered; and on the Nagpanchami (5th of the light half of Srában—end of August) a four armed effigy of the goddess, crowned by a tiara of snakes, grasping a cobra in each hand, and with her feet resting on a goose, is carried round the village with much discordant music, and finally thrown into a tank. The cult of Manasá is, of course, by no means confined to the Bágdis. In Eastern Bengal all castes, from the Bráhman to the Chandál, adore her, and no class is more strict in attending to the details of her worship than the Kulin Bráhmans of Bikrampur in Dacca. Bágdis, however, regard her with peculiar respect, and say that they alone among her votaries make images in her honour. Some add that the puja has the effect of securing the worshippers from snake-bite, which is naturally more frequent during the rains; and this notion finds a curious echo in the promise given by Vásuki to Astiká in the Mahábhárata, that those who call upon his name, be they Bráhmans or common folk, shall be safe from the attacks of the snake race.

name, be they Bráhmans or common folk, shall be safe from the attacks of the snake race.

On the last day of Bhádra (middle of September) the Bágdis of Manbhum and Bankura carry in procession the effigy of a female saint named Bhádu, who is said to have been the favourite daughter of a former Rájá of Pachete, and to have died a virgin for the good of the people. The worship consists of songs and wild dances, in which men, women, and children take part. The story of its origin may well have some foundation in fact, it being notorious that the Rájás of Pachete, like most of the pseudo-Rajput families of Chota Nagpur, find great difficulty in arranging suitable alliances for their daughters, and often have to keep them at home unmarried until they have long passed the age of puberty. Regarded from this point of view, the legend adds one more to the numerous instances which may be cited in support of the theory propounded by Sir Alfred Lyall in his essay on the origin of Divine Myths in India.

Colonel Dalton has the following remarks on the religion of the Bhuiyas in the Tributary Bhuiya.

State of Bonai: —

"They have their own priests, called deoris, and their sacred groves called 'deota sarna,' dedicated to four deities—Dásum Pát, Bámoni Pát, Koisar Pát, and Borám. The three first are brethren, but there was some difference of opinion as to whether Bamoni was male or female. Borám is the sun, also worshipped under the name of Dharm Deota, as with the Oráons. The three minor deities are represented by stones in the sarna or sacred grove, but Borám has no representation. Borám, as the first and greatest of gods and as the creator, is invoked at the sowing season with the offering of a white cock. In cases of sickness goats are offered to Dásum Pát and his brethren. On such occasions the goat is given by the owner of the house in which the sick person resides. On other occasions the victim is provided by the community. The sacrifices are all offered at the foot of trees in the sarna; only men partake of the meat. The deori gets the head."

The Bhuiyás of Southern Lohardagá have advanced somewhat further on the path of orthodox Hinduism, but do not regularly employ Bráhmans, except, as has been stated above, at the marriage ceremony. On certain occasions, however, Bráhmans are called in to recite mantras, and the tendency towards conformity with Hindu usage will doubtless go on spreading as the country is opened up by the gradual improvement of communications. Already Thakuráni Mái, the blood-thirsty tutelary goddess, to whom, only twenty years ago, the Hill Bhuiyás of Keonjhar offered the head of the obnoxious Dewan of their chief, has been transformed, in Singbhum and Lohardagá into the Hindu Durgá, to whom a Bhuiyá priest makes offerings of goats, sheep, etc., which are afterwards partaken of by the worshippers. Changes of this sort raise an impassable barrier against researches into the origin of things, so that vestiges of the earlier beliefs of the people must be sought rather among the gcds of the village and of the family than among the recognised di majores of popular worship. Thus the communal ghosts Darhá, Kudrá, Kudri, Dáno, Pacheriá, Haserwár, Pakáhi, with their ill-defined functions and general capacity for mischief and malevolence, are clearly akin to the lost of evil spirits which people the world of the Munda and Oráon. To appease these ghosts by occasional offerings of fowls and rice, and thus to guarantee the community against the consequences of their ill-will, is the special

function of the village Pahan, who levies small subscriptions for this sort of spiritual insurance. The tribal deities Rikhmun and Tulsibir beloug to a different and less primitive type. Rikhmun is believed to be the original ancestor of the tribe; while Tulsibir was a restless and valorous Bhuiyá, who made war upon the gods until they appeared his wrath by admitting him to divine honours. I venture the conjecture that both Rikhmun and Tulsibir are merely transmuted totems, in the hope that further enquiries among the more primitive Bhuiyás may bring out evidence on this point. Neither of these gods has special priests; their worship is conducted by any elder of the tribe. Sheep, goats, pigs, sweetmeats, and wine are the usual offerings, which afterwards furnish a feast for the assembled votaries. Snakes are only worshipped by those families which have lost one of their members by snake-bite. A certain herb, known as gandhari ság, and used as condiment, must be worshipped once a year, and can only be eaten if this rule is complied with. The custom suggests that the herb must once have been a totem of the tribe, but this cannot be certainly ascertained to be the case.

Bhumij.

The religion of the Bhumij varies, within certain limits, according to the social position and territorial status of the individuals concerned. Zamindars and well-to-do tenure-holders employ Bráhmans as their family priests, and offer sacrifices to Kali or Mahámáyá. The mass of the people revere the sun under the names of Sing-Bonga and Dharm, as the giver of harvests to men and the cause of all changes of seasons affecting their agricultural fortunes. They also worship a host of minor gods, among whom the following deserve special mention:—(1) Jahir-Buru, worshipped in the sacred grove of the village (jahir-than) with offerings of goats, fowls, rice, and ghee at the Sarhul festival in the months of Baisakh (April—May) and Phalgun (January—February). The láyá or tribal priest presides at the sacrifice, and the offerings are divided between him and the worshippers. Jáhir-Buru is supposed to be capable of blasting the crops if not duly propitiated, and her worship is a necessary preliminary to the commencement of the agricultural operations of the year. (2) Kárákátá, (Kárá-'buffalo', and Kátá-'to cut') another agricultural deity, to whom buffaloes and goats are offered towards the commencement of the rains. The skin of the buffalo is taken by the worshippers; the horns form the perquisite of the láyá; while the Doms, who make music at the sacrifice, are allowed to carry off the flesh. In the case of goats, the láyá's share is one-third of the flesh. If Kárákátá is neglected, it is believed there will be a failure of the rains. The cult of this If Kárákátá is neglected, it is believed there will be a failure of the rains. The cult of this deity, however, is not so universal as that of Jáhir-Buru. (3) Bághut or Bágh-Bhut, who protects his votaries from tigers, is worshipped in Kartik (October-November) on the night of the Amábasyá or the day preceding it. The offerings are goats, fowls, ghee, rice, etc., which may be presented either in the homestead or on the high land (tanr) close to the village. In the former case the head of the family officiates as priest; in the latter the láyá's services are enlisted, and he can claim a share of the offerings. (4) Grám-Deota and Deosháli, gods of village life, who ward off sickness and watch over the supply of water for drinking and irrigation of the crops. They are propitiated in Ashar (July-August) with offerings of goats, fowls, and rice, at which láyás preside. (5) Buru, a mountain deity associated with many different hills throughout the Bhumij country, and worshipped for recovery from sickness and general prosperity on the first or second Magh. The head of the family or a láyá serves as priest. (6) Kudra and Bisaychandi are malignant ghosts of cannibalistic propensities, whom the layas propitiate in the interests of the community. Private individuals do not worship them. (7) Panchbahini and Báradelá are local deities worshipped by the Bankura Bhumij in much the same fashion as Jáhir-Buru, the chief difference being that the offerings to Pánchbahini are she-goats and a kind of scent called máthághashá, while only fowls are presented to Báradelá.

Bind.

The religion of the Binds, so far at least as it is concerned with the greater gods of the Hindu Pantheon, is equally wanting in individual character, and differs in no material particulars from the vulgar Hinduism of the lower castes of Bihar. The external observances of Bráhmanism have been copied more or less accurately, while the esoteric doctrine, on which the whole body of symbolism depends, is entirely unknown to the votaries of the popular religion. Bráhmans of the Maithil sub-caste preside at the worship of Siva as Bhagavat and of his consort as Jagadamba. Hahumán and the Narsingh avatár of Vishnu are also held in reverence. But these greater gods are worshipped at comparatively rare intervals, and far greater attention is paid to rural godlings, such as Bandi, Sokhá, and Goraiyá, to whom goats, boiled rice, cakes, and sweetmeats of various kinds are offered every Wednesday by the men of each household; the offerings being caten afterwards by the members of the family and the deodi relatives who are connected with the family by reason of their sharing in the same domestic worship. On Mondays and Fridays, in the months of Baisakh and Asár, the earth-god Bhuia is appeased with sacrifices of goats, sheep, and rice boiled in milk. In Srávan the Pánch Pir receive cakes and rice from the men, women, and children of the caste. Widows, however, may take no part in this rite. Mirá Sáhib, a Mahomedan saint, and Lukmáyi, a vengeful goddess, who burns men's houses with fire, are also worshipped in due season. Twice a year the entire caste make offerings to Tarturwárá of achchhat rice, flowers, betel leaves, and sweetmeats, which are afterwards divided among the caste brethren. The kul devatá, or patron deity of all Binds, is Kási Bábá, about whom the following story is told:—A mysterious epidemic was carrying off the herds on the banks of the Ganges, and the ordinary expiatory sacrifices were ineffectual. One evening a clownish Ahír on going to the river saw a figure rinsing its mouth from time to time and making

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Babá as the maleficent spirit that sends disease among their cattle. Now-a-days he is propitiated by the following curious ceremony: -As soon as an infectious disease breaks forth, the village cattle are massed together and cotton seed sprinkled over them. The fattest and sleekest animal being singled out is severely beaten with rods. The herd, scared by the noise, scamper off to the nearest shelter, followed by the scape bull; and by this means it is thought the murrain is stayed. In ordinary times the Binds worship Kási Bábá in a simpler fashion, each man in his own house, by presenting flowers, perfumes, and sweetmeats. The latter, after having done duty before the god, are eaten by his votary. Kási Bábá no doubt was an actual person who came by his end, if not exactly as told in the legend, at least in some tragic fashion which led to his being elevated to the rank of a god. In some of the other objects of the rural worship we may perhaps see survivals of the primitive Animism which formed the religion of the aborigines of India before their insensible conversion to Bráhmanism. Some of the tribal deities were, as we know, promoted to seats in the Hindu Pantheon; others, whose position was less prominent and whose hold on the mind of the people was weaker, got thrust into the background as patrons of various rural events.

The Birhor religion is, as might be expected, a mixture of Animism and Hinduism. Birhor. If questioned on the subject, the Birhors themselves will endeavour in their replies to give prominence to the Hindu elements, and to make themselves out more orthodox than they are, and with singular ingenuity they seek to harmonize the two systems by assigning to Devi the chief place in their Pantheon, and making out the animistic godlings, to borrow Sir Denzil Ibbetson's expressive word, to be her daughters and grand-daughters. Thus, according to Colonel Dalton, an oblong piece of wood, painted red, stands for Mahá-Máyá, Devi's daughter; a small piece of white stone daubed with vermilion for her grand-daughter, Buriá Mái, and an arrowhead for Dudha Mái, Buriá's daughter. A trident, painted red, represents Hanumán, who carries out Devi's orders. The minor gods, whose animistic character has not as yet been disguised by any veneer of Hinduism, are Biru Bhut, worshipped in the form of a raised semi-globe of earth, and Darhá, a Mundári-Oráon deity, represented by a piece of split bamboo some three feet high, stuck slantwise in the ground. The latter is also known as the sipahi or sentry, a term not uncommonly applied to minor gods of this type, and is supposed to be the immediate guardian of the place. A small round piece of wood about a foot long, with the upper part painted red, is called Banhi, goddess of the jungles. Another similar emblem stands for Sugu, a big hill in the south of the Hazaribagh district. Sets of these symbols are placed on either side of their huts to scare off evil spirits, snakes, tigers, and misfortune generally. When a Birhor dies, his body is burned and the remnant thrown, as Birhors say, into the Ganges, but really into any stream that may happen to be handy. For ten days the relatives show their grief by not shaving. On the eleventh they shave and have a feast. Birhors have been accused of eating their dead relations, but the evidence on this point is not convincing, and Colonel Dalton says he has no faith in the story.

The Chakmas profess to be Buddhists, but during the last generation or so their practice Chakma. in matters of religion has been noticeably coloured by contact with the gross Hindusim of Eastern Bengal. This tendency was encouraged by the example of Rájá Dharm Baksh Khán and his wife Kalindi Rani, who observed the Hindu festivals, consulted Hindu astrologers, kept a Chittagong Bráhman to supervise the daily worship of the goddess Káli, and persuaded themselves that they were lineal representatives of the Kshatriya caste. Some years ago, however, a celebrated Phoongyee came over from Arakan after the Rájá's death to endeavour to strengthen the cause of Buddhism and to take the Ráni to task for her leanings towards idolatry. His efforts are said to have met with some success, and the Ráni is believed to have

formally proclaimed her adhesion to Buddhism.

Lakshmi is worshipped by the Tungjainyá sub-tribe as the goddess of harvest in a small bamboo hut set apart for this purpose. She is represented by a rude block of stone with seven skeins of cotton bound seven times round it. The offerings are pigs and fowls, which are afterwards eaten by the votaries. Chakmás observe the same worship with a few differences of detail, which need not be noticed here.

Vestiges of the primitive Animism, which we may believe to have been the religion of the Chakmás before their conversion to Buddhism, still survive in the festival called Shonghásá when nats, or the spirits of wood and stream, are worshipped, either by the votary himself or by an exorcist (ojhá or naichhurá), who is called in to perform the necessary ceremonies. demons of cholera, fever, and other diseases are propitiated in a river-bed or in the thick jungle, where spirits delight to dwell, with offerings of goats, fowls, ducks, pigeons, and flowers. The regular priests have nothing to do with this ritual, which has been condemned as

unorthodox. "At a Chakmá village," says Major Lewin, "I was present when sacrifice was thus offered up by the headman. The occasion was a thank-offering for the recovery of his wife from child-birth. The offering consisted of a suckling pig and a fowl. The altar was of bamboo, decorated with young plantain shoots and leaves. On this raised platform were placed small cups containing rice, vegetables, and a spirit distilled from rice. Round the whole from the housemother's distaff had been spun a long white thread, which encircled the altar, and then, carried into the house, was held at its two ends by the good man's wife. The sacrifice commenced by a long invocation uttered by the husband, who stood opposite to his altar, and between each snatch of his charm he tapped the small platform with his hill knife and uttered a long wailing cry. This was for the purpose of attracting the numerous wandering spirits who go up and down upon the earth and calling them to the feast. When a sufficient number of these invisible guests were believed to be assembled, he cut the throats of the victims with his dao and poured a

libation of blood upon the altar and over the thread. The flesh of the things sacrificed was after-

wards cooked and eaten at the household meal, of which I was invited to partake."

Of late years Bairági Vaishnavas have taken to visiting the Hill Tracts, and have made a few disciples among the Chakmás. The outward signs of conversion to Vaishnavism are wearing a necklace of tulsi beads (Ocymum sanctum), which is used to repeat the mantra or mystic formula of the sect. Abstinence from animal food and strong drink is also enjoined. I understand, however, that very few Chakmas have been found to submit to this degree of austerity.

Chakmás burn their dead. The body of a man is burned with the head to the west on a pyre composed of five layers of wood; that of a woman on a pyre of seven layers, the head being turned to the east. The ashes are thrown into the river. A bamboo post, or some other portion of a dead man's house, is usually burned with him—probably in order to provide him with shelter in the next world. At the burning place the relatives set up a pole with a streamer of coarse cloth. Infants and persons who die of small-pox or cholera or by a violent death are buried. If a man is supposed to have died from witchcraft, his body, when half burned, is split in two down the chest -a practice curiously analogous to the ancient treatment of suicides in Europe. Seven days after death priests are sent for to read prayers for the dead, and the relatives give alms. It is optional to repeat this ceremony at the end of a month. At the end of the year, or at the festival of navánna (eating of new rice), rice cooked with various kinds of curry, meat, honey, wine, are offered to departed ancestors in a separate room and afterwards thrown into a river. Should a flea, or, better still, a number of fleas, be attracted by the repast, this is looked upon as a sign

that the dead are pleased with the offerings laid before them.

In the forty years which have passed since Hodgson published his Essay on the Kochh, Bodo, and Dhimál Tribes, the Dhimáls have made a marked advance in the direction of Hinduism. They now insist upon describing themselves as orthodox Hindus, and among their favourite objects of worship are Chháwál Thákur or Gopál Thákur (a form of Krishna), Chaitan, and Nitai (Chaitanya and Nityánanda, the great teachers of Vaishnavism), the Sálagrám or fossil ammonite, and the tulsi-plant (Ocymum sanctum). In the Darjiling Terai Dhimál temples may be seen in which Krishna is the central figure, having Chaitanya on his right hand and Nityánanda on his left; while the sacred tulsi is planted in front of the bamboo hut which contains these images. No better illustration could be given of the distance which separates the Dhimal religion of to-day from the simple Nature-worship described by Hodgson, to which temples and images were alike unknown. The river-deities of forty years ago seem entirely to have lost their hold on the people, who no longer mention them among the regular gods, though it is possible that they may still drag on an obscure existence as patrons of the village or the household. cincts of the recognised tribal Pantheon they have been expelled beyond hope of recall by Kali, Bisahari, Mauasá, Bura Thákur, Mahámái, and other celestial personages borrowed from the Hindu These adopted gods, however, are worshipped on just the same principle as the spirits of flood and field, whom they have displaced. None of the esoteric doctrines of Hiuduism have accompanied the new divinities, who are propitiated for the avoidance of physical ills by much the same offerings as were presented to their predecessors. Thus, to Chháwál Thákur and Chaitanya, plantains, milk, and parched rice are offered; to Kali, buffaloes, goats, and pigeons; to Bisahari, goats, pigeons, and ducks. In this mélange of Vaishnavism and Saivism the functions of priest are usually discharged by selected members of the Rájbansi caste, called Bámans, to distinguish them from the degraded Bráhmans who are occasionally called in to assist in a specially important act of worship. These men, though belonging to the class of Barna-Bráhmans and serving the lowest caste of Hindus, would not deign to attach themselves regularly to the Dhimál tribe, and it seems likely enough that the whole of the Dhimáls may be absorbed in the Réibergi este without ever reaching the dignity of horizon Bráhmans of absorbed in the Rájbansi caste without ever reaching the dignity of having Bráhmans of their own.

The religion of the Doms varies greatly in different parts of the country, and may be described generally as a chaotic mixture of survivals from the elemental or animistic cults characteristic of the aboriginal races, and of observances borrowed in a haphazard fashion from whatever Hindu sect happens to be dominant in a particular locality. The composite and chaotic nature of their belief is due partly to the great ignorance of the caste, but mainly to the fact that as a rule they have no Brahmans, and thus are without any central authority or standard which would tend to mould their religious usages into conformity with a uniform standard. In Bihar, for instance, the son of a deceased man's sister or of his female cousin officiates as priest at his funeral and recites appropriate mantras, receiving a fee for his services when the inheritance comes to be divided. Some Doms, indeed, assured me that the sister's son used formerly to get a share of the property, and that this rule had only recently fallen into disuse; but their statements did not seem to be definite enough to carry entire conviction, and I have met with no corroborative evidence bearing on the point. So also in marriage the sister's son, or occasionally the sister (sawásin), repeats mantras, and acts generally as priest. Failing either of these, the head of the household officiates. The possible significance of these facts in relation to the early history of the caste need not be elaborated here. No other indications of an extinct custom of female kinship are now traceable, and the fact that in Western Bengal the eldest son gets an extra share (je/h-angs) on the division of an inheritance seems to show that kinship by males must have been in force for a very long time past. In Bengal the sister's son exercises no priestly functions, these being usually discharged by a special class of Dom, known in Bankura as Degharia, and in other districts as Dharma-Pandit. Their office is hereditary, and they wear copper rings on their fingers as a mark of distinction. In Murshedabad, on the other hand, most Doms, with the exception of the Bánukiá sub-caste and some of the Ánkuriás, have the services of low Bráhmans, who may perhaps be ranked as Barna-Bráhmans. The same state of things

Dhimál.

Dom.

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appears to prevail in the north of Maubhum. In the Sonthal Parganas barbers minister to the spiritual wants of the caste.

With such a motley array of amateur and professional priests, it is clearly out of the question to look for any unity of religious organization among the Doms. In Bankura and Western Bengal generally they seem on the whole to lean towards Vaishnavism, but in addition to Rádhá and Krishna they worship Dharam or Dharma-ráj in form of a man with a fish's tail on the last day of Jaishtha with offerings of rice, molasses, plantain, and sugar, the object of which is said to be to obtain the blessing of the sun on the crops of the season. Every year in the month of Baisákh the members of the caste go into the jungle to offer sacrifices of goats, fruits, and sweetmeats to their ancestral deity Kálubir; and at the appointed season they join in the worship of the goddess Bhádu, described in the article on the Bágdi caste. At the time of the Durga Puja, Bájuniá Doms worship the drum, which they regard as the symbol of their craft. This usage has clearly been borrowed from the artisan castes among the Hindus. In Central Bengal Káli appears to be their favourite goddess; and in Eastern Bengal many Doms follow the Panth, or path of Supat, Súpan, or Sobhana Bhagat, who is there regarded as a guru rather than as the progenitor of the caste. Others, again, call themselves Haris Chandís, from Rájá Haris Chandra, who was so generous that he gave away all his wealth in charity, and was reduced to such straits that he took service with a Dom, who treated him kindly. In return the Rájá converted the whole tribe to his religion, which they have faithfully followed ever since.

This is the form of the legend current among the Doms of Dacca. It will be observed that the Chandéla of the Márkandeya Purána has been turned into a Dom, and the pious king into a religious reformer. According to Dr. Wise, Haris Chandra is a well-known figure in the popular mythology of Bengal, and it is of him that natives tell the following story, strangely like that narrated in the XVIIIth chapter of the Koran regarding Moses and Joshua. He and his Ráni, wandering in the forest, almost starved, caught a fish and boiled it on a wood fire. She took it to the river to wash off the ashes, but on touching the water the fish revived and swam away. At the present day a fish called Kálbosa (Labeo calbasu), of black colour and yellow flesh, is identified with the historical one, and no low-caste Hindu will touch it. In Hindustan the following couplet is quoted concerning a similar disaster which befell the gambler Nala, the moral being the same as that of the English proverb—"Misfortunes never come singly":—

" Rájá Nal par bihat pare, Bhúne machhle jal men tire."

The principal festival of the Doms in Fastern Bengal is the Srávannia Puja, observed in the month of that name, corresponding to July and August, when a pig is sacrificed and its blood caught in a cup. This cup of blood, along with one of milk and three of spirits, are offered to Náráyan. Again, on a dark night of Bhádra (August) they offer a pot of milk, four of spirits, a fresh cocoanut, a pipe of tobacco, and a little Indian hemp to Harí Rám, after which swine are slaughtered and a feast celebrated. A curious custom followed by all castes throughout Bengal is associated with the Dom, and may perhaps be a survival from times when that caste were the recognised priests of the elemental deities worshipped by the non-Aryan races. Whenever an eclipse of the sun or moon occurs, every Hindu householder places at his door a few copper coins, which, though now claimed by the Achárji Bráhman, were until recently regarded as the

exclusive perquisite of the Dom.

Similar confusion prevails in Bihar under the régime of the sister's son, only with this difference, that the advance in the direction of Hinduism seems to be on the whole less conspicuous than in Bengal. Mahadeva, Káli, and the river Ganges receive, it is true, sparing and infrequent homage, but the working deities of the caste are Syam Singh, whom some hold to be the deified ancestor of all Doms, Rakat Málá, Ghihal or Gohil, Goraiyá, Bandi, Lakeswar, Dihwar, Dak, and other ill-defined and primitive shapes, which have not yet gained admission into the orthodox Pantheon. At Deodha, in Darbhanga, Syám Singh has been honoured with a special temple; but usually both he and the other gods mentioned above are represented by lumps of dried clay, set up in a round space smeared with cow-dung inside the house, under a tree or at the village boundary. Before these lumps, formless as the creed of the worshipper who has moulded them, pigs are sacrificed and strong drink offered up at festivals, marriages, and when disease threatens the family or its live stock. The circle of these godlings is by no means an exclusive one, and a common custom shows how simply and readily their number may be added to. If a man dies of snake-bite, say the Magahiyá Doms of the Gya district, we worship his spirit as a Sámperiyá, lest he should come back and give us bad dreams; we also worship the snake who bit him, lest the snake-god should serve us in like fashion. Any man therefore conspicuous enough by his doings in life or for the manner of his death to stand a chance of being dreamed of among a tolerably large circle is likely in course of time to take rank as a god. Judging, indeed, from the antecedents of the caste, Syám Singh himself may well have been nothing more than a successful dacoit, whose career on earth ended in some sudden or tragic fashion, and who lived in the dreams of his brethren long enough to gain a place in their rather disreputable Fantheon. Systematic robbery is so far a recognised mode of life among the Magahiya Doms that it has impressed itself on their religion, and a distinct ritual is ordained for observance by those who go forth to commit a burglary. The object of veneration on these occasions is Sansári Mái, whom some hold to be a form of Káli, but who seems rather to be the earth-mother known to most primitive religions. No image, not even the usual lump of clay, is set up to represent the goddess: a circle one span and four fingers in diameter is drawn on the ground and smeared smooth with cow-dung. Squatting in front of this the worshipper gashes his left arm with the curved Dom knife (katári), and daubs five streaks of blood with his finger in the centre of the circle, praying in a low voice that a dark

night may aid his designs; that his booty may be ample; and that he and his gang may escape detection.1

" Labra movet metuens andiri : pulchra Laverna, Da mihi fallere, da justo sanctoque videri, Noctem peccatis et fraudibus objice nubem."²

Dosádh.

Most_Dosádhs, if questioned about their religion, will persistently aver that they are orthodox Hindus, and in proof of this allegation will refer to the fact that they employ Bráhmans and worship the regular gods. In most districts, indeed, degraded Kánaujiá or Maithil Bráhmans serve the caste as priests in a somewhat irregular and intermittent fashion, being paid in cash for his specific acts of worship and for attendance at marriages. Many Dosádhs, again, belong to the Sri Narayani sect, and some follow the panth, or doctrine of Kabir, Tulsi Das, Gorakhnath, or Nanak. This enthusiasm for religion, however, like the Satnami movement among the Chamars of the Central Provinces, appears to be a comparatively recent development, induced in the main by the desire of social advancement and existing side by side with peculiar religious observances, survivals from an earlier Animistic form of belief, traces of which may perhaps be discerned in current Hindu mythology. Their tribal deity Ráhu has been transformed by the Bráhmans into a Daitya or Titan, who is supposed to cause eclipses by swallowing the sun and moon. Though placed in the orthodox Pantheon as the son of the Danava Viprachitti and Sinhiká, Ráhu has held his ground as the chief deity of the Dosádhs. To avert diseases, and in fulfilment of vows, sacrifices of animals and the fruits of the earth arc offered to him, at which a Dosádh Bhakat or Chatiyá usually presides. On special occasions a stranger form of worship is resorted to, parallels to which may be found in the rustic cult of the Roman villagers and the votaries of the Phoenician deities. A ladder, made with sides of green bamboos and rungs of sword blades, is raised in the midst of a pile of burning mango wood, through which the Bhakat walks barefooted and ascends the ladder without injury. Swine of all ages, a ram, wheaten flour, and rice-milk (khir), are offered up: after which the worshippers partake of a feast and drink

enormous quantities of ardent spirits.

Another form of this worship has been described to me by Dosádhs of Darbhanga and North Bhágalpur. On the fourth, the ninth, or the day before the full-moon of the months Aghan, Magh, Phalgun, or Baisakh, the Dosadh who has bound himself by a vow to offer the fire sacrifice to Ráhu must build within the day a thatched hut (gahbar) measuring five cubits by four and having the doorway facing east. Here the priest or Bhakat, himself a Dosádh, who is to officiate at the next day's ordeal must spend that night, sleeping on the kusa grass with which the floor is strewn. In front of the door of the hut is a bamboo platform about three feet from the ground, and beyond that again is dug a trench six cubits long, a span and a quarter wide, and of the same depth, running east and west. Fire-places are built to the north of the trench. On the next day, being the fifth, the tenth, or the full-moon day of the months mentioned above, the trench is filled with mango wood soaked in ghee, and two earthen vessels of boiling milk are placed close to the platform. The Bhakat bathes himself on the north side of the trench and puts on a new cloth dyed for the occasion with turmeric. He mutters a number of mystic formulæ and worships Ráhu on both sides of the trench. The fire is then kindled, and the Bhakat solemnly walks three times round the trench, keeping his right hand always towards it. The end of the third round brings him to the east end of the trench, where he takes by the hand a Brahman retained for this purpose with a fee of two new wrappers (dhotis), and calls upon him to lead the way through the fire. The Brahman then walks along the trench from east to west, followed by the Bhakat. Both are supposed to tread with bare feet on the fire, but I imagine this is for the most part an optical illusion. By the time they start the actual flames have subsided, and the trench is so narrow that very little dexterity would enable a man to walk with his feet on either edge, so as not to touch the smouldering ashes at the bottom. On reaching the west end of the trench the Bráhman stirs the milk with his hand to see that it has been properly boiled. Here his part in the ceremony comes to an end. By passing through the fire the Bhakat is believed to have been inspired with the spirit of Ráhu, who has become incarnated in him. Filled with the divine or demoniac afflatus, and also, it may be surmised, excited by drink and gánjá, he mounts the bamboo platform, chants mystic hymns, and distributes to the crowd tulsi leaves, which heal diseases otherwise incurable, and flowers which have the virtue of causing barren women to conceive. The proceedings end with a feast, and religious excitement soon passes into drunken revelry lasting long into the night.

Next in importance to the worship of Ráhu is that of various deified heroes, in honour of whom huts are creeted in different parts of the country. At Sherpur, near Patna, is the shrine of Gauraia or Goraiya, a Dosadh bandit chief, to which members of all castes resort; the clean making offerings of meal, the unclean sacrificing a swine or several young pigs and pouring out libations of spirit on the ground. Throughout Bihar, Salesh or Salais, said to have been the porter of Bhim Sen, but afterwards a formidable robber in the Morang or Nepal Terai, is invoked; a pig being killed, and rice, ghee, sweetmeats, and spirits offered. In other districts Choár Mal is held in reverence, and a ram sacrificed. In Mirzápúr the favoured deity is Bindháchal, the spirit of the Vindhya mountains. In Patna it is either

¹ The whole of this business was acted before me in the Buxar Central Jail by a number of Magahiyá Doms undergoing sentence there. Several of them had their left arms scarred from the shoulder to the wrist by assiduous worship of the tribal Laverna.

² Horace, Epist. i. 16, 60.

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Bandí, Moti Rám, Kárú or Karwá Bír, Miran, the Pánch Pir, Bhairav, Jagdá Má, Káli, Deví, Patanesvarí, or Ketú, the descending node in Hindu astronomy, sometimes represented as the tail of the eclipse-dragon, and credited with causing lunar eclipses; while Ráhu, the ascending node, represented by the head of the dragon, produces a similar phenomenon in the sun. In none of these shrines are there any idols, and the officiating priests are always Dosádhs, who minister to the Súdra castes frequenting them. The offerings usually go to the priest or the head of the Dosádh household performing the worship; but fowls sacrificed to Mirán and the Pánch Pir are given to local Muhammadans.

The religion of the Gulguliás appears to be a form of the Animism which characterises Gulguliá. the aboriginal races. They worship a host of spiritual powers, whose attributes are ill-defined, and who are not conceived as wearing any bodily form. This at least may be inferred from the fact that they make no images, and that Baktáwar, the tutelary deity of the Patna Gulguliás, is represented by a small mound of hardened clay set up in an earthen plate. Among their objects of worship we find also Jagdamái or Devi, Rám Thákur, Baren, Setti, Goraiyá, Bandi, Parameswari, and Dák. In Hazaribagh they worship Dánu in the form of a stone daubed with five streaks of red lead and set up outside the house. The offerings made to these deities consist usually of rice, milk, fruit, and sweetmeats, which are afterwards eaten by the worshippers.

In disposing of the dead they have the curious practice of pouring some country spirit into the dead man's mouth and killing a fowl, so that the spirit may be satisfied and may not come back to trouble his relatives with bad dreams. The corpse is then burned and

the ashes thrown into a tank.

"The Juángs appear to be free from the belief in witchcraft, which is the bane of the Juáng. Kols, and perniciously influences nearly all other classes in the Jungle and Tributary Maháls. They have not, like the Khariás, the reputation of heing deeply skilled in sorcery. They have in their own language no terms for 'god,' for 'heaven' or 'hell,' and, so far as I can learn, no idea of a future state. They offer fowls to the sum when in distress, and to the earth to give them its fruits in due season. On these occasions an old man officiates as priest: he is called Nágam. The even tenor of their lives is unbroken hy any obligatory religious ceremonies."

My own enquiries led me to doubt the accuracy of this account. The Juángs of Keunjhar worship a forest deity called Barám, who stands at the head of their system and is regarded with great veneration. Next to him come Thánpati, the patron of the village, also known to the Savars, Másimuli, Kálápát, Básuli, and Basumati or mother earth. Buffaloes, goats, fowls, milk, and sugar are offered to all of these, and are afterwards partaken of by the worshippers. No regular days seem to be set apart for sacrifice, but offerings are made at seed time and harvest, and the forest gods are carefully propitiated when a plot of land is cleared from jungle and prepared for the plough. In addition to these elemental or animistic deities, the Hindu gods Siva, Durgá, and Balabhadra are beginning to be recognised, in an intermittent kind of way, by the tribe. Bráhmans as yet have not been introduced, and all

religious functions are discharged by the *dehari* or village priest.

Special interest attaches to the religion of the Kadar as representing a comparatively Kadar. early stage in the process of conversion to Brahmanism, which the aboriginal races of Bengal are now undergoing. The real working religion of the caste is in fact pure Animism of the type which still survives, comparatively untouched by Hindu influences, among the Santáls, Mundás, and Oráons of Chota Nagpur. Like these, the Kádars believe themselves to be compassed about by a host of invisible powers, some of whom are thought to be the spirits of departed ancestors, while others seem to embody nothing more definite than the vague sense of the mysterious and uncanny with which hills, streams, and lonely forests inspire the savage imagination. Of these shadowy forms no images are made, nor are they conceived of as wearing any bodily shape. A roughly-moulded lump of clay set up in an open shed, a queer-shaped stone bedaubed with vermilion,—this is all the visible presentment that does duty for a god. Their names are legion, and their attributes barely known. No one can say precisely what functions are allotted to Káru Dáno, Hardiyá Dáno, Simrá Dáno, Pahár Dáno, Mohanduá, Lilu, Pardona, and the rest. But so much is certain that to neglect their worship brings disasters upon the offender, death or disease in his household, murrain among his cattle, and blight on his crops. In order to avert these ills, but, so far as I can gather, without the hope of gaining any positive benefit from gods who are active only to do evil, the Kádar sacrifices pigs, fowls, goats, pigeons, and offers ghee, molasses, and heads of Indian corn in the sarna or sacred grove where his deities are believed to dwell. The priest is a man of the caste who combines these sacred functions with those of barber to the Kádars of the village and neighbourhood. The offerings are eaten by the worshippers. For all this the Kádars, if questioned about their religion, will reply that they are Hindus, and will talk vaguely about Parameswar, Mahádeo, and Vishnu, as if they lived in the very odour of orthodoxy instead of being, as in fact they are, wholly outside of the Bráhmanical system. To talk about the Hindu gods is usually the first step towards that insensible adoption of the externals of Hinduism which takes the place of the formal and open conversion which sterner and less adaptive creeds demand. The next thing is to set up Brahmans whose influence, furthered by a variety of social forces, gradually deposes the tribal gods, transforms them into orthodox shapes, and gives them places in the regular Pantheon as local manifestations of this or that well-known principle, or relegates them to a decent and inoffensive obscurity as household or village deities. Last of all, if the tribe is an influential one, and its leading men hold land, they give themselves brevet rank as Rajputs.

Kádars burn their dead and bury the ashes at the place of cremation on the second day after death. On the thirteenth day a sort of propitiatory sacrifice is performed, which is repeated after an interval of six months. No periodical offerings are made for the benefit of ancestors in general.

Kandh.

Much has been written about the religion of the Kandhs, but the subject can hardly be regarded as having yet been fully cleared up. Major Macpherson's account of the matter ascribes to the Kandhs religious conceptions of a very advanced character, quite out of keeping with their primitive social organisation, and one is inclined to suspect that the persons from whom he derived his information must have described to him rather their ideal view of what the religion of the tribe ought to be than what it actually was. For this reason instead of entering upon a lengthy discussion of the subject as treated by him, and endeavouring by analysis and comparison with the beliefs of cognate tribes to get at the actual facts underlying his account, I prefer to state very briefly what is known about the Kandhs of the

Kandhmals, trusting to future research to work out the problem in fuller detail.

The Kandhs of the Kandhmals recognise three principal gods—Dharma Pennu, Sáru Pennu, and Táru Pennu. The functions of Dharma Pennu appear to be of a somewhat more general character than those assigned to the other two. No regular times or seasons are fixed for his worship, and he is appealed to only in cases of illness or at the birth of a first child. His worship is performed by a guru who may be of any caste, but is usually either a Kandh or a Pán. The gurus usually have the power of throwing themselves or feigning to throw themselves into a state of hypnotic trance, and are supposed to be able to cure diseases by touching people, tying them up with bits of thread, and similar mummery. On the whole Dharma Pennu may best be described as the god of the family and of the tribe itself. Sáru Pennu is the god of the hills, a divinity apparently of much the same type as the Marang Buru of the Santáls and Mundás. He is a jealous god, and does not like people to trespass on his domain, and the chief object of the worship which is performed in his honour in April and May is to induce him to protect from the attacks of wild animals people whose business takes them among the forest-clad hills of the Kandhmals, and also to secure a full yield of the jungle products which the Kandhs, like most similar tribes, use so largely for food. The priests of Sáru Pennu are called dehuri, and the appropriate offerings are a goat and a fowl with rice and strong drink. The offerings are partaken of by the worshippers. Táru Pennu, the earth god, takes the place among these Kandhs of Tári Pennu, the earth goddess, familiar to students of the voluminous official literature which treats of the suppression of human sacrifice among the Kandhs. He is believed to be very vindictive, and to wreak his anger upon those who neglect his worship, afflicting them with various diseases, destroying their crops, and causing them to be devoured by tigers and leopards. In or

Khariá.

jani. The functions of the dehuri, the jhankar and the jani are hereditary.

The religion of the Kharias may be defined as a mixture of Animism and nature-worship, in which the former element on the whole predominates. As the nominal head of their system we find Bar Pahar, to whom huffaloes, rams, and cocks are offered at uncertain intervals. He seems to he a fainéant sort of deity, who brings neither good nor ill-fortune to men, and is not in charge of any special department of human affairs. He has no Khariá name, and it is possible that the practice of worshipping him may have been borrowed from the Mundás and Oráons. The working deities of the Khariá Pantheon are the following:—(1) Dorho Dubo, who delights in muddy places and takes care of the *darhis* or springs of water, which are a notable feature in the Lohardagá district. Pigs, goats, and red fowls are the offerings set apart for him. (2) Nasán Dubo, the god of destruction, who scatters death and disease abroad, and must be propitiated with sacrifices of five chickens. (3) Giring Dubo, the sun, whom Colonel Dalton mentions under the name of Bero, adding that "every head of a family should during his life-time make not less than five sacrifices to this divinity; the first of fewls, the second of a pig, third of a white goat, fourth of a ram, and fifth of a buffalo. He is then considered sufficiently propitiated for this generation, and regarded as an ungrateful god if he does not behave handsomely to his votary. In praying to Bero they address him as 'Parameswar,' the Hindi word for God. The Ho term 'Sing bonga' they do not know. The sacrifices are always made in front of an ant hill, which is used as an altar. This peculiar mode of sacrificing has fallen into desuetude among the Hos and Mundás; but on my making some enquiries on the subject from old men of those tribes, I was informed that it was orthodox, though not now generally practised." (4) Jyolo Dubo, the moon—offering, a black cock. (5) Pát Dubo, a god who loves rocky places – offering, a grey goat or reddish-brown fowls. (6) Donga Dárhá, a hill god – offering, a white goat. (7) Mahádán, another hill god, to whom rams are sacrificed. (8) Gumi, the god who lives in the sarná or sacred grove, which serves as temple for most of the aboriginal deities—offering, a sow. (9) Agin Darhá, the protector of the rice crop—offering, a white goat. (10) Kárá Sarná, the god of cattle-disease, to whom buffaloes are sacrificed on the occasion of an outbreak.

Khariás have not yet attained to the dignity of employing Brahmans for religious and ceremonial purposes, but have priests of their own, called Kálo, whose office is usually hereditary. They also avail themselves of the services of the village Páhan, who is usually a Mundá or an Oráen. In their funeral rites they observe a curious distinction: the bodies of

¹ Ethnology of Bengal, p. 159.

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married people are burned, while persons who die unmarried are buried. When cremation is resorted to, the bones and ashes of the dead are put into a new earthen vessel with some parched rice and thrown into the deepest pool of a river, or, should there be no river near, into a rocky chasm or a tank in the bhuinhári village of the deceased, that is to say, the village in which he ranks among the descendants of the original clearers. If this village cannot be traced, the ashes may be thrown into any tank that is near, only in that case a feast must be given to the bhuinhars of the village, and a sidhá of rice presented to the landlord. The relations and friends of the deceased are entertained at a feast and a tall slab of unhewn stone is set up near his house, before which daily oblations are supposed to be offered in order to appeare

up near his house, before which daily oblations are supposed to be offered in order to appease his spirit and avert the danger of his returning to trouble the living.

"The Kharwárs," says Colonel Dalton, "observe, like the Kols, triennial sacrifices. Every three years a buffalo and other animals are offered in the sacred grove, 'sarna,' or on a rock near the village. They also have, like some of the Kols, a priest for each village, called páhn. He is always one of the impure tribes—a Bhúiya, or Kharwár, or a Parheya, and is also called baiga, and he only can offer this great sacrifice. No Bráhmanical priests are allowed on these occasions to interfere. The deity honoured is the tutelary god of the village, sometimes called Duár Pahár, sometimes Dharti, sometimes Purgahaili or Daknai, a female, or Dura, a sylvan god, the same perhaps as the Darhá of the Kols." In Sargújá a village of Kharwárs was found employing a baiga of the wild Korwa tribe to offer sacrifices in the name of the village every second year to Chindol, a male spirit, Chanda, a female spirit, and to Parvin. Buffaloes, sheep, and goats were offered to all of these. These people made no prayers to any of the Hindu gods, but when in great trouble they appealed to the sun. The apparent Every Kharwár. to any of the Hindu gods, but when in great trouble they appealed to the sun. The apparent anomaly of their having a Korwá for their priest was explained by the belief that "the hill people, being the oldest inhabitants, are best acquainted with the habits and peculiarities of the local spirits, and are in least peril from them; besides, they are wholly pagan, whilst the people in whose behalf they make offerings, having Hindu and Bráhmanical tendencies, could only offer a divided allegiance to the sylvan gods, which it might not be safe to tender.

The main body of the tribe, and particularly those who belong to the landholding class, profess the Hindu religion, and employ Sákadwipi Bráhmans as priests. Mahadeo and Sitaram are the popular deities; Gauri and Ganesh being worshipped during marriages. In addition to these, the miscellaneous Klassafer of spirits feared by the Mundás and Orános are still held in more or less reverence by the Kharwars, and in Palamau members of the tribe sometimes perform the duties of pahan or village priest. Sraddh is performed ten days after death, and once a year in the month of Aswin regular oblations are made for the benefit of deceased ancestors

Of their religion little is known. According to Colonel Dalton the Korwás of Sarguja Korwá. sacrifice only to the spirits of their ancestors, and as this must be done by the head of each family, they have no priests. In Jashpur, on the other hand, Baigas serve them as priests, and the Khuria Rani, a bloodthirsty goddess, dwelling in a cave overhanging a stream, is worshipped with offerings of slain buffaloes and goats. The families of the Dewan of Jashpur and the Thakur of the Kallia estate—the only Korwás who now hold any considerable landed property—affect to have adopted Hinduism and "spurning alliances with the ordinary Korwás have continued inter-breeding for several generations," although "they dare not altogether disown the spirits of the hills and forests that their ancestors adored, and they have each at their head-quarters a Korwá Baiga or pagan priest to propitiate the gods of the race."

In Chota Nagpur and Orissa the Kurmis are in an early stage of religious develop-Kurmi. The animistic beliefs characteristic of the Dravidian races are overlaid by the thinnest veneer of conventional Hinduism, and the vague shapes of ghosts or demons who haunt the jungle and the rock are the real powers to whom the average Kurmi looks for the ordering of his moral and physical welfare. Chief among these is Bar-Pahár, the mountain deity of the Santáls; Gosain Rái, perhaps a variant of Gosain Erá; Ghát, any striking hill pass, such as the Dhangárá Pass, near Chatra, which figures in the early traditions of the caste; Gároár, who watches over cows; Grámeswari, the patron goddess of the village; Kinchekeswari; Boram-devi; Sát-bahani; Dakum Buri, and Mahámái. The functions and attributes of these deities are not susceptible of close definition, and the worshippers seem to be conscious of little more than a vague notion that by sacrificing goats, sheep, fowls, etc., and offering libations of rice-beer, certain material calamities, such as disease and bad harvests, may be warded off. In this worship Brahmans usually take no part, and either the head of the household officiates or a professional hedge-priest (dehari or laya) is called in; but to this rule there is a curious exception in the Bamanghati pargana of Moharbhanj, where Brahman priests offer fowls to the goddess Kinchekeswari on behalf of her Kurmi votaries. Jitibahan, again, a deity whose attributes I cannot ascertain, is said to be worshipped only by women, assisted by degraded Brahmans. In respect of the employment of Brahmans, the practice of the Kurmis of Chota Nagpur and Orissa is by no means uniform. In Midnapur they call in the assistance of Bráhmans on all religious and ceremonial occasions, but these priests are held to be degraded by rendering this service, and are not received on equal terms by other members of their own order. In Manbhum, Lohardagá, and Moharbhanj Bráhmans assist only in the funeral ceremonies of the caste, and all other religious functions, including marriage, are discharged by the eldest Kurmi who is present at the time. The Moharbhanj Kurmis affect to get their Brahmans from Sikharbhum, and some of these claim to be of the Rarhi sub-caste, though such pretensions would of course not be recognised by the Brahmans of Bengal

Most Lepchas at the present day profess to be Buddhists, and follow in a more or less intel- Lepcha. ligent fashion the observances of the northern sect of that religion. It is clear, however, that at

no very distant time their sole belief was a form of Shamanistic Animism of the same general character as that described in the article on the Limbus. Conspicuous traces of this faith still survive among them, imperfectly hidden by the thin veil of Buddhistic usage. In the belief of the average Lepcha, mountain and forest, rock and stream represent ill-defined but formidable powers who threaten mankind with a variety of physical ills, and require to be constantly appeased through the agency of Bijuás or exorcists. Not all of these powers are evil, and some are even credited with taking a kindly interest in human affairs. But savage theology, expressing doubtless the experience of primitive man as to the distribution of good and evil in the world, teaches that the good gods abide in their own place and take no heed of mankind, while the malevolent deities are in constant state of jealous and mischievous activity. The former therefore gradually drop out of notice and fade from the memories of men, while the latter, strong in the fears they inspire, may even outlive an entire change of religion on the part of their votaries. The snow-clad giant Kinchinjanga, chief among the elemental deities of the Lepchas, who vexes men with storm and hail and sends down avalanches and torrents to wreck their fields and sweep away their homes, has been translated to the milder system of Buddhism, where he figures as the tutor of Sakya Muni himself. Eshegenpu, Palden Lhamo, Lapen-Rimbuchi, Genpu-Maling-Nagpu, and Wasungma are less easy to identify; but the fact that they receive offerings of meat and maruá beer in addition to the flowers, fruit, rice, and incense sanctioned by Buddhist usage, lends some weight to the conjecture that they helong to an earlier and more barbarous system. Chirenzi or Lachen-Om-Chhup-Chhimu is said by the Lepchas to be the same as Mahadeva. His wife is Umadeva. Both are believed to have been worshipped by the Lepchas before the introduction of Buddhism.

Tibetan Lamas serve the tribe as priests, and preside at all Buddhist ceremonies. Lepchas themselves rarely become Lamas, but many of them are exorcists (Bijuás or Ojhas), and exercise considerable influence by their power of averting the ill-will of the gods and appearing the spirits of the dead.

The dead are usually buried, fully clothed and in a sitting position, facing towards the east. Before burial the corpse is kept sitting in the house for two or three days with food before it. The grave is lined with stones and a round cairn built on the top surmounted by a flag. Among the Rong Lepchas an Ojha is called in about a month after death to perform a simple propitiatory rite, at which a cow or a goat is killed and much maruá beer is drunk. This is sometimes repeated on the first anniversary of the death. The object is to put the dead man's spirit to rest, and to prevent him from plaguing the living with bad dreams. At harvest time offerings of rice, maruá beer, and various kinds of food are presented by the head of the household for the benefit of ancestors in general.

The higher classes of Khamba Lepchas burn their dead, pound the fragments of the bones which remain, and throw them into a river, not into a jhorá or hill stream. The subsequent propitiatory ceremony is sometimes very elaborate, as in the case of the obsequies of the sister of the Sikkim Raja, described by Sir John Ware Edgar, C.S.I., in the following passage 1:—

"Before the figure [meant to represent the dead person, in this case the Sikkim Rajah's sister, who was a nun] was a table on which were different kinds of food; on another table at the side were various things which had belonged to the woman when alive; while on a third, 108 little brass lamps were arranged in rows. Long lines of monks in dark red robes and with very tall caps of bright crimson on their heads sat on carpets placed in the middle of the chapel and chanted litanies throughout each day of my stay at Toomlong.

"It chanced that I saw the conclusion, and learned the meaning of this ceremony at Pemiongchi, where the lay-figure of the nun was taken some days after I left Toomlong. There for three days the figure was seated before the altar, and the monks chanted the litanies for the departure of the soul of the dead nun * * * . On the third day the relations, friends, and dependents of the deceased brought or sent gifts of food or clothing or money, which were all laid before the figure of the dead woman; while the head Lama, standing in front of his chair and turning towards the figure, stated the nature of each gift and the name of the donor. Towards evening the tea-cup of the nun was freshly filled with tea and her murwa jug with murwa and all the monks solemnly drank tea with her. Then many people who had known and loved the nun when alive went up, and, prostrating themselves before the figure, kissed the hem of the robe as a last farewell, while the monks chanted the litanies more zealously than ever, and the head Lama, who had left his chair and gone to one of the tables, went through some elaborate ceremonies the meaning of which I could not make out. At about nine o'clock the chanting ceased, and the Lama again standing in front of his chair made a long speech to the soul of the nun in which he told her that all that could be done to make her journey to another world easy had been done, and that now she would have to go forth alone and unassisted to appear before the king and judge of the dead * * * * * * * When the Lama had finished his address, some of the monks took down the lay-figure and undressed it; while others formed a procession and conducted the soul of the nun into the darkness outside the monastery, with a discordant noise of conch-shells, thigh-bone trumpets, Tibetan flutes, gongs, cymbals, tambourines, drums, and other most disagreeable but nameless instruments."

The phlegmatic and utilitarian habit of mind which a German ethnologist has noticed as characteristic of the Mongolian races comes out conspicuously in the nonchalant attitude of the Limbus towards religion. Where their surroundings are Hindu, they describe themselves as Saivas, and profess to worship, though with sparing and infrequent observance, Mahádeva and his consort Gauri, the deities most favoured by the lax Hinduism of Nepal. In a Buddhist

Limbu.

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neighbourhood the yoke of conformity is still more easy to bear: the Limbu has only to mutter the pious formula, om mani padme om, and to pay respect and moderate tribute to the Lamas, in order to be accepted as an average Buddhist. Beneath this veneer of conformity with whatever faith happens to have gained local acceptation, the vague shapes of their original Pantheon have survived in the form of household or forest gods, much in the same way as Dionysus and other of the Greek gods may be traced in the names and attributes of the saints who preside over the vintage, the harvest and rural festivals of various kinds in remote parts of Greece at the present Under such disguises, which serve to mask departures from the popular creeds, the Limbus worship a host of spiritual beings whose attributes are ill-defined, and whose very names are not easy to ascertain. Yumá, Kápobá, and Thebá rank as household gods, and are propitiated once in five years, or whenever disease or loss of property threaten the family, by the slaughter, outside the house, of buffaloes, pigs or fowls. The votaries eat the sacrifice, and thus, as they express it, "dedicate the life-breath to the gods, the flesh to ourselves." No special days are set apart for the ceremony; but it can not be performed on Sunday, as that day is sacred to Himáriyá. Those who wholly neglect the duty are supposed to suffer in person or property, and the common hill disease of goitre is believed to be one of the special modes by which the gods manifest their displeasure. Temples and idols are alike unknown, nor, so far as I can ascertain, does the imagination of the Limbus trouble itself to clothe its vague spiritual conceptions with any bodily form.

Himáriyá, the god of the forest, is propitiated on Sundays by offerings of sheep, goats, fowls, pigeons and Indian-corn. A stone under a tree by the roadside is smeared with vermilion and bound with thread, and this place of sacrifice is marked by consecrated rags tied to a bam-

In addition to these more or less beneficent, or at least neutral, divinities, the Limbus are compassed about by a multitude of nameless evil spirits, "who require peculiar management in warding off their caprices." To appease and propitiate these is the special function of the Bijuás, a class of wandering mendicants peculiar to Sikkim and the eastern parts of Nepal. Bijuás are wholly illiterate, and travel about the country muttering prayers and incantations, dancing, singing, prescribing for the sick and casting out devils. They wear a purple robe and broad-brimmed hat, and are regarded with great awe by the people, into whom they have instilled the convenient belief that their curses and blessings will surely be fulfilled, and that ill-luck will attend any one who allows a Bijuá to leave his door dissatisfied.

While the Bijuá acts as exorcist and devil-worshipper for all the Himalayan races, the equally illiterate Phedangma is the tribal priest of the Limbus for the higher grades of spirits, and officiates at sacrifices, marriages, and funerals. He is also called in at births to foretell the destiny of the infant, and to invoke the blessings of the gods. The office frequently descends from father to son, but any one may become a Phedangbo who has a turn for propitiating the gods, and for this reason the occupation shows no signs of hardening into a caste.

Following this principle, the Limbu religion may be defined as a rather elementary form of Shamanistic animism, in which the Bijuá and Phedangma play the part of Shaman, the former operating on the demons, and the latter having for his department the gods. Finally, we may perhaps hazard the conjecture that the original religion of the Limbus is closely akin to the Pon or ancient religion of Tibet. In both we find the forces of nature and the spirits of departed men exalted into objects of worship. In both systems temples and images are unknown, while propitiatory offerings occupy a prominent place. To complete the parallel, neither recognize a definite priestly order, while both encourage resort to Shamans or medicine men to ward off the malign influences which surround the human race.

Both cremation and burial are in vogue among the Limbus, the latter being the more common, and probably the older, practice. The corpse is placed lying on its back with the head to the east. The grave is lined with stones, and a cairn, consisting of four tiers for a man and three for a woman, erected on the top. The Phedangma attends at the funeral and delivers a brief address to the departed spirit on the general lot of mankind and the doom of birth and death, concluding with the command to go whither his fathers have gone and not to come back to trouble the living with dreams. Neither food nor clothes are placed in the grave, but sometimes a brass plate with a rupee in it is laid under the head of the corpse. For nine days after the funeral the sons of the deceased live on plain rice without any salt; and for a month or two the relatives wear flowers in their hair and avoid merry-makings. The special and characteristic sign of mourning is a piece of white rag tied round the head. There

is no periodical ceremony for the propitiation of ancestors.

The religion of the Mahilis is at present a mixture of half-forgotten Animism and Mahili. Hinduism imperfectly understood. They affect indeed to worship all the Hindu gods but they have not yet risen to the distinction of employing Bráhmans, and their working deities seem to be Bar-pahárí and Manasá. The former is merely another name for the well-known mountain god of the Mundás and Santáls, while the latter is the snake goddess, probably also of non-Aryan origin, whose cult has been described in the article on the Bágdis. To these are offered goats, fowls, rice, and ghee, the offerings being afterwards eaten by the wor-

shippers themselves.

The Mahilis of Northern Manbhum bury their dead face downwards; but this practice is not universal, for the Patar Mahilis and the Mahilis of the Santal Parganas burn their dead and bury the ashes near at hand. On the eleventh day after death offerings of milk, ghee, and rice are made at the place of burial. Similar offerings are presented in the months of Kártik and Chait for the propitiation of departed ancestors in general. The anniversary of the death of an individual ancestor is not observed. Málé.

The religion of the Málés is Animism of the type common among Dravidian tribes. At the head of their system stands the Sun called Dharmer Gosain, and represented by a roughly-hewn post set up in front of each house. He is worshipped with offerings of fowls, goats, sindur, and oil at the commencement of the harvest season, and at other times when any misfortune befalls the family. When people are gathered together for this purpose, the village headman, who acts as priest, goes round the congregation with an egg in his hand, and recites the names of certain spirits. He then throws away the egg, apparently as a propitiatory offering, and enjoins the spirits to hold aloof and abstain from troubling the sacrifice. Among the minor gods mentioned by Lieutenant Shaw, Raksin now appears as the tutelar deity of strong drink, who is worshipped by the headman of the village before beginning to distil liquor from the fresh makua crop. According to Lieutenant Shaw, Raksin is sought out when a man-eating tiger infests a village or a bad epidemic breaks out, and is worshipped in the form of a black stone set up under a tree and hedged round with Euphorbia plants. Chal or Chalnad is a god presiding over a group of ten villages, and represented by a black stone set up under a mukmum tree. Goats and pigs are the animals usually offered to him, and the sacrifice of a cow, said by Lieutenant Shaw to be performed every three years, seems to have fallen into disuse. Pau-Gosain, the god of highways, lives under a bel, kware, or mukmum tree. He is invoked by persons going on a journey. When Lieutenant Shaw wrote, the offering was a cock. Now it is a white goat, and the sacrifice is said to be a very expensive one, by reason of the large amount of rice-beer—ten or welve maunds—that must be offered to the god and drunk by his assembled votaries. The tutelary deity of the village, spoken of by Lieutenant Shaw under the name of Dwarf Gosain, is now called Bára-Dwári, because he is supposed to live in a temple with twelve doors. The whole v

The question whether the Málés bave any functionaries who can properly be called priests is in some respects an obscure one. According to Buchanan, they formerly had priests called Naiyas or Laiyas, a designation common enough in Western Bengal, but these, it is said, have now disappeared, and their functions have devolved upon the Demanos, who were originally only diviners selected for their supposed intimacy with the spirits, their capacity for going into trances, and so forth, these powers being in some mysterious way bound up with their long hair, which may on no account be cut. More recent observers, however, assure me that the Demáno merely directs religious and ceremonial observances, but does not himself officiate as priest. The duties of priest are discharged by the village headman or the chief member of the household, or by any influential person chosen for the occasion, and the Demáno is merely a spiritual director endowed with certain supernatural powers, such as that of discerning the causes of all diseases, so that when a man falls ill he can say which of the gods has afflicted him and what sort of sacrifice should be 'offered to bring about his recovery. On the occasions when Chamda Gosain and Gumu Gosain are worshipped, the Demáno is decorated with a necklace of cowrie shells. No Demáno may eat turmeric. Besides the Demáno there is another class of divines called Cherin, whose duty is to select persons to officiate as priests. This he does by balancing a bow on his two hands and watching its oscillations, while he calls out one by one the names of the persons present, the idea being that the god thus signifies from whose hands he wishes to receive the offering. The flesh of the animals offered in sacrifice is eaten by the male worshippers: women may not partake of it.

As a rule the Málé bury their dead, the corpse being laid on a layer of bhelak leaves with the head pointing towards the north. The bodies of those who died of snake-bite or have come to a violent end are exposed in the jungle. According to Colonel Dalton, the bodies of Demános are dealt with in this fashion on the ground that if they are buried in the village, their ghosts walk and cause annoyance to the living. On the fifth day after death a feast is given, to which all members of the family are invited. Six months or a year later a special ceremony is held for the purpose of appearing the spirit of the dead man. The chief part is played by the Demáno, who represents the deceased, and is dressed so as to personate him as closely as possible. In this character he demands clothes, ornaments, food and whatever the dead man was fond of in this life, the belief being that if they are given to the Demáno, the spirit will in some unexplained fashion have the use of them in the world of the dead. When the Demáno has got all that he asked for, he goes into a fit and remains insensible for some minutes, during which time he is

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supposed to be in communication with the spirit of the deceased. On his revival the company partake of a feast.

At the head of the Paháriá religion stands the sun, to whom reverential obeisance is made Mál Paháriá. morning and evening. On occasional Sundays a special worship is performed by the head of the family, who must prepare himself for the rite by eating no salt on the previous Friday and fasting all Saturday, with the exception of a light meal of molasses and milk, taken at sunset after bathing. Before sunrise on Sunday morning a new earthen vessel, a new basket, some rice, oil, areca nuts, and vermilion, and a brass lota of water with a mango branch stuck in it, are laid out on a clean space of ground in front of the house. The worshipper shows these offerings to the rising sun and prays, addressing the luminary as 'Gosain,' that he and his family may be saved from any specific danger or trouble that is supposed to threaten them. The rice is then given to a goat, which is decaptated while eating by a single blow from behind. The body of the animal is then cooked and served up at a feast, of which the neighbours partake; the head alone, which is deemed prasad, or sacred, being carefully reserved for the members of the family. Next in honour to the sun are Dharti Mai, mother earth; her servant, or as some say sister, Garámi; and Singhbáhini, who bears rule over tigers, snakes, scorpions, and all manner of noxious beasts. To the earth goats, pigs, fowls, etc, are offered in Ashar and Mágh, and buffaloes or goats are sacrificed about the time of the Hindu Durga Pujá to the goddess Singhbáhini, who is represented for sacrificial purposes by a lump of clay daubed with vermillion and oil and set up in front of the worshipper's house. The village Mánjhi officiates as priest. The Magh worship of Dharti Mai is clearly the festival described by Colonel Dalton under the name Bhuindeb, the earth god.1

"The Mals plant in their dancing place two branches of the sál tree, and for three days they dance round these branches, after which they are removed and thrown into a river, which reminds one of the Karma festivals as solemnised by the Oraons and Kols in Chota Nagpur. On this occasion the men and women dance vis-á-vis to each other, the musician keeping between. The men dance holding each other above their elbows, the left hand of one holding the right elbow of the other, whose right hand again holds the left elbow of the arm that has seized him. The fore-arms touching are held stiffly out and swayed up and down. They move si leways, advance, and retire, sometimes bending low, sometimes erect. The women hold each other by the palms, interlacing the fingers, left palm upon right palm, and left and right fore-arms touching. They move like the men."

Two curious points may be added. The man at whose instance or for whose benefit the coremony is performed must sleep the night before on a hed of straw; and the dancing porty who

ceremony is performed must sleep the night before on a bed of straw; and the dancing party who are greatly excited with drink, shout continually bûr, bûr (pudendum muliebre), a mode of invocation believed to be especially acceptable to the goddess. In this somewhat indelicate cry we may perhaps see a barbarous and undraped reference to the vis genetrix náturæ so prominent in many early forms of belief.

Besides these greater elemental deities, the Mal Pahárias recognize and propitiate a number of vaguely-defined animistic powers, chief among whom is Chordánu, a malevolent spirit needing to be appeased at certain intervals with sacrifices and the first-fruits of whatever crop is on the ground. To the same class belong Mahádáná, for whom eggs are the appropriate offering. Among the standard Hindu deities Kali and Lakhi Mai (Lakshmi) are honoured with sparing and infrequent worship, the offerings in this case being the perquisite of the village headmen.

Ancestor worship is in full force, and the sacra privata of a Mál Paháriá household correspond precisely with those observed by the Málé tribe. The Lares are known to both by the familiar term Gumo Gosain or Deota, the gods of the wooden pillar (Gumo), which supports the main rafters of the house. Around this centre are grouped a number of balls of hardened clay, representing the ancestors of the family, to whom the first-fruits of the earth are offered, and the blood of goats or fewls poured forth at the fact of the pillar that the coals represented and the blood of goats or fowls poured forth at the foot of the pillar that the souls may not hunger in the world of the dead. As every household is guarded by its ancestral gods, so every village has a tutelary deity of its own-Larem agri custodem, who lives in a sal tree within the village. This tree is daubed with red lead and worshipped on certain occasions, and may on no account be cut down. The tribe has no priests, and the head of the household or village, as the case may be, performs all religious and ceremonial observances. Brahmans, however, are to some extent held in honour, and presents are given to them on festal occasions.

The dead are usually burned, and a piece of bone is saved from the flames to be thrown into a river or a deep tank the waters of which do not run dry. The relatives are deemed impure, and may not eat salt for five days. At the end of that time they are shaved, and partake of a feast provided by the eldest son. The funeral expenses are a first charge on the estate, and after these have been paid the balance is equally divided among the sons, daughters getting no share. Very poor persons, who cannot afford to give a feast, bury their dead in a recumbent position with the head towards the south, and give nothing but a little salt and meal In Buchanan's time it was the universal custom (sattu) to the friends who attend the funeral. to bury the dead on the day of death. No sráddh is performed by the Mál Paháriás proper, but some of the wealthier members of the Kumár Bhág sub-tribe are beginning to adopt a meagre

form of this ceremony in imitation of their Hindu neighbours.

The religion of the Mangars may best be described as lax Hinduism tempered by survivals Mangar. of an earlier Animistic cult. Satya Narain is one of their favourite deities. Sansári and Aitábáreh are also worshipped with offerings of goats, fowls, and pigeons. Upadhya Brahmans

¹ Ethnology of Bengal, p. 274.

² The word is Malto.

assist at the cult of Satya Narain and of the recognized Hindu gods; but Sansári and Aitábáreh are worshipped by the heads of households without the assistance of priests. Brahmans are not held to be degraded by serving as priests in Mangar families.

The funeral ceremonies of the Mangars, which are the same as those of the Gurung and Sunuwars, are curious and interesting. Immediately after death the corpse is tied with three pieces of rope to a stout pole and carried to the grave. There it is stripped, dressed in new clothes, and laid on its back in the grave with the head pointing to the north. The forehead is smeared with sandal wood paste. One of the maternal relatives of the deceased, usually the maternal uncle, is then chosen to act as priest for the occasion, and to conduct the ritual appointed for the propritation of the dead. First of all he puts in the mouth of the corpse some silver coins and some coral, which is greatly prized by the Himalayan races. Then he lights a wick soaked in clarified butter, touches the lips with fire, scatters some parched rice about the mouth, and lastly covers the face with a cloth called pujunri. Two bits of wood, about three feet long, are set up on either side of the grave. In the one are cut nine steps or notches forming a ladder for the spirit of the dead to ascend to heaven; on the other every one present at the funeral cuts a notch to show that he has been there. As the maternal uncle steps out of the grave, he bids a solemn farewell to the dead and calls upon him to ascend to heaven by the ladder that stands ready for him. When the earth has been filled in, the stick notched by the funeral party is taken away to a distance and broken in two pieces, lest by its means the dead man should do the survivors a mischief. The pole used to carry the corpse is also broken up, and the spades and ropes are left in the grave.

When the mourners return home, one of their party goes ahead and makes a barricade of thorn bushes across the road midway between the grave and the house of the deceased. On the top of the thorns he puts a big stone on which he takes his stand, holding a pot of burning incense in his left hand and some woollen thread in his right. One by one the mourners step on the stone and pass through the smoke of the incense to the other side of the thorny barrier. As they pass, each takes a piece of thread from the man who holds the incense and ties it round his neck. The object of this curious coremony is to prevent the spirit of the dead from coming home with the mourners and establishing itself in its old haunts. Conceived of as a miniature man, it is believed to be unable to make its way on foot through the thorns while the smell of the incense, to which all spirits are highly sensitive, prevents it from surmounting this obstacle on the

shoulders of one of the mourners.

The religion of the Mech, like that of the Dhimál, is still in an early stage of transition from Animism to Hinduism. They describe themselves as Hindus of the Saiva sect, and worship Siva under the name of Batho, and his consort Káli as Bali Khungri. To the former the Agniá-Mech sacrifice buffaloes, goats, and pigeons; while his wife has to put up with the less respectable offerings of pigs, fowls, and goats, which the Játi-Mech offer indifferently to either. The Játi-Mech also reverence as a household goddess (ghar-devi), a namelesss personage, supposed to be the mother of Siva, who is represented by a lump of sun-dried clay set in the corner of the chief room. Pigs, fowls, plantains, and parched rice are offered to her on any day in the week except Sunday, Tuesday, or Wednesday. Among their other deities may be mentioned Tsimising, Tista Burhi (Buchanan's 'old lady of the Tista'), Mahesh Thákur, Sonnisi and Mahákál. They have no Bráhmans, and priests (dhámi or ojhá) chosen from among the tribe to serve them for religious and ceremonial purposes.

Those who can afford a funeral pyre prefer to burn the dead, while the poorer members of the tribe bury, placing the corpse face upwards with the head pointing towards the south. In the latter case a small fire is kindled upon the grave, in which food and drink are burned for the benefit of the deceased. The Agnii-Mech perform a meagre propitiatory rite on the eighth day, and the Játi-Mech on the fourth day, after death. With both the important part of the proceedings is the feast which is given to the friends and relatives of the deceased. Some repeat the ceremony

every year after the manner of the Hindus, but this is unusual.

Munda.

Meeh.

At the head of the Munda religion stands Sing-Bonga, the sun, a beneficent but somewhat inactive deity, who concerns himself but little with human affairs, and leaves the details of the executive government of the world to the gods in charge of particular branches or departments of nature. Nevertheless, although Sing-Bonga himself does not send sickness or calamity to men, he may be invoked to avert such disasters, and in this view sacrifices of white goats or white cocks are offered to him by way of appeal from the unjust punishments believed to have been inflicted by his subordinates. Next in rank to Sing-Bonga comes Buru-Bonga or Marang-Buru, also known as Pát-Sarná, a mountain god, whose visible habitation is usually supposed to be the highest or most remarkable hill or rock in the neighbourhood. "In Chota Nágpur," says Colonel Dalton, 1 "a remarkable bluff, near the village of Lodhma, is the Marang-Buru or Maha-Buru for a wide expanse of country. Here people of all castes assemble and sacrifice—Hindus, even Mahomedans, as well as Kols. There is no visible object of worship; the sacrifices are offered on the top of the hill, a hare semi-globular mass of rock. If animals are killed, the heads are left there, and afterwards appropriated by the páhan or village priest." Marang-Buru is regarded as the god who presides over the rainfall, and is appealed to in times of drought, as well as when any epidemic sickness is abroad. The appropriate offering to him is a buffalo. Ikir Bonga rules over tanks, wells, and large sheets of water; Garhá-era is the goddess of rivers, streams, and the small springs which occur on many hill sides in Chota Nágpur; while Náge or Nága-era is a general name applied to the minor deities or spirits who haunt the swampy lower levels of the terraced rice-fields. All of these

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are believed to have a hand in spreading disease among men, and require constant propitiation to keep them out of mischief. White goats and black or brown cocks are offered to Ikir Bonga, and eggs and turmeric to the Náge. Deswáli or Kárá-Sarná is the god of the village who lives with his wife Jáhir Burhi or Sarhul-Sarná in the Sarná or sacred grove, a patch of the forest primeval left intact, to afford a refuge for the forest gods. Every village has its own Deswáli, who is held responsible for the crops, and receives periodical worship at the agricultural festivals. His appropriate offering is a kárá or he-buffalo; to his wife fowls are sacrificed. Gumi is another of the Sarná deities whose precise functions I have been unable to ascertain. Bullocks and pigs are sacrificed to him at irregular intervals. Chandor appears to be same as Chando Omol or Chanala, the moon worshipped by women, as the wife of Sing-Bonga and the mother of the stars. Colonel Dalton mentions the legend that she was faithless to her husband, and he cut her in two, 'but repenting of his anger he allows her at times to shine forth in full beauty.' Goats are offered to her in the Sarná. Háprom is properly the homestead, but it is used in a wider sense to denote the group of dead ancestors who are worshipped in the homestead by setting apart for them a small portion of every meal and with periodical offerings of fowls. They are supposed to be ever on the watch for chances of doing good or evil to their descendants, and the Mundas fully realise the necessity for appeasing and keeping them in good humour.

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The festivals of the trihe are the following:—(1) Sarhul or Sarjum-Bábá, the spring festival corresponding to the Baha or Bah-Bonga of the Santáls and Hos in Chait (March-April), when the sal tree is in bloom. Each household sacrifices a cock and makes offerings of sal flowers to the founders of the village in whose honour the festival is held. (2) Kadletá or Batauli in Asarh at the commencement of the rainy season. "Each cultivator," says Colonel Dalton, "sacrifices a fowl, and after some mysterious rites a wing is stripped off and inserted in the cleft of a bamboo and struck up in the rice-field and dung-heap. If this is omitted, it is supposed that the rice will not come to maturity." (3) Naná or Jom-Naná, the festival of new rice in Asin when the highland rice is harvested. A white cock is sacrificed to Sing-Bonga, and the first-fruits of the harvest are laid before him. Until this has been done it would be an act of impiety to eat the new rice. (4) Khariá puja or Kolom Singh, called by the Hos Deswáli Bonga or Mágh Parab celebrating the harvesting of the winter rice, the main crop of the year. Five fowls and various vegetables are offered to Deswáli, the god of the village at the khalihan or threshing floor. Among the Hos of Singbhum the festival is kept as a sort of saturnale, during which the people give themselves up to drunkenness and all kinds of debauchery. This is less conspicuously the case with the Mundas of the plateau who live scattered among Hindu and Christian neighbours, and do not form a compact tribal community like the Hos of the Kolhán. The festival, moreover, is kept by the Mundas on one day only, and is not spread over a month or six weeks, during which time the people of different villages vie with each other in dissipation, as they do in the Kolhán.

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The religion of the caste is not easy to define. We may discern in it a substratum of Murmi. primitive Animism overlaid by elements borrowed from Hinduism, and, less freely, from Buddhism. Everything tends towards gradual adoption of the Nepalese form of Hinduism, and Buddhist usages are believed to be on the decline, though the Lama still serves as priest at a Murmi wedding, and flags stamped with the sacred om may be seen flying in Murmi villages. Notwithstanding this general tendency towards the triumph of Hinduism, some of the popular deities of the caste seem to belong to an earlier type. The stone fetish called Thangbaljho is honoured by winding cloth round it and sprinkling rice on its top; and every September goats and fowls are sacrificed and their blocd poured forth on the stone. Similar offerings are made to Purbujá devatá, a forest god who lives in a tree and visits with fever and rheumatism those who neglect his worship. Bhim Singh, one of the Pándava brothers, is worshipped at the Durga Puja with sacrifices of buffaloes, goats, fowls, and ducks. Sherkijho is a fetish of ill-defined attributes; while Gyong and Changreshi appear to be deified Lamas. Behind these again are the village and household gcds, a shifting and shadowy multitude, which no man can number or describe, clamouring, like the ghosts who crowded round Odysseus, for their share of sacrifice and libation.

Brahmans have not yet been called in to organize this chaotic Pantheon. Their functions are confined to presiding over the ceremony of *mith*, and occasionally assisting at the worship of some of the standard Hindu gods. The daily religion of the caste is looked after by Lamas

The religion of the Musahars illustrates with remarkable clearness the gradual trans. Musahar. formation of the fetichistic Animism characteristic of the more primitive Dravidian tribes into the debased Hinduism practised in the lower ranks of the caste system. Among the standard gods of the Hindu Pantheon, Káli alone is admitted to the honour of regular worship. To her the men of the caste sacrifice a castrated goat, and the women offer five wheaten cakes with prayers that her favour may be shown to them in the pains of childbirth. In parts of Gya and Hazaribagh an earlier stage of her worship may be observed. Her shrine stands at the outskirts of the village, and she is regarded as a sort of local goddess, to be appeased on occasion, like the Thakurani Mai of the Hill Bhuiyas, by the sacrifice of a hog. It is curious to observe that the definite acceptance of Káli as a member of the Hindu system seems rather to have detracted from the respect in which she was held before she assumed this comparatively orthodox position. Her transformation into a Hindu goddess seems to have rendered her less malignant. Her worship, though estensibly put forward as the leading feature of the Musahar religion, seems to be looked upon more as a tribute to social respectability than as a matter vitally affecting a man's personal welfare. Káli or Debi Mai, as she is commonly called, may be appeased by an occasional sacrifice, but the Birs required to be kept constantly in good humour, or they may.

do serious mischief. The six Birs or heroes known as Tulsi Bir, Rikmun, Ram Bir, Bhawár Bir, Asan Bir, and Charakh Bir are believed to be the spirits of the departed Musahars who exercise a highly malignant activity from the world of the dead. Rikmun is often spoken of as the purka or ancestor of the caste, and when a separate sacrifice is offered to him the worshipper recites the names of his own immediate forefathers. On ordinary occasions the Birs are satisfied with offerings of sweetmeats prepared in ghee, but once in every two or three years they demand a collective sacrifice of a more costly and elaborate character. A pig is provided, and country liquor, with a mixture of rice, molasses, and milk is offered at each of a number of balls of clay which are supposed to represent the Birs. Then a number of Bhakats or devotees are chosen, one for each Bir, with the advice and assistance of a Bráhman, who curiously enough is supposed to know the mind of each Bir as to the fitness of his minister. The shaft of a plough and a stout stake being fixed in the ground, crossed swords are attached to them, and the Bhakats having worked themselves up into a sort of hypnotic condition, go through a variety of aerobatic exercises on the upturned sword-blades. If they pass through this uninjured, it is understood that the Birs accept the sacrifice. The pig is then speared to death with a sharp hamboo stake, and its blood collected in a pot and mixed with country liquor. Some of this compound is poured forth on the ground and on the balls of clay, while the rest is drunk by the Bhakats. The ceremony concludes with a feast in which the worshippers partake of the offerings.

The Musahars have not yet attained to the dignity of keeping Brahmans of their own, though they call in Brahmans as experts to fix auspicious days for marriages and important religious ceremonies, to assist in naming children, and even to interpret the will of characteristic Musahar deities like the Birs. In the matter of funeral ceremonies the tendency is to imitate Hindu usage. A meagre version of the standard sráddh is performed about ten days after death, and once a year, usually in the month of October, regular oblations are made for the benefit of deceased ancestors. It deserves notice that with Musahars, as with Doms, the

sister's son of the deceased officiates as priest at the sráddh.

In Sargujá the Nágesar worship the sun with offerings of white cocks and sacrifice goats to Shikaria deota, but their chief god is said to be the tiger. In Jashpur they swear by the tiger, but do not worship him, and their chief god is Moihidhúnia, to whom fowls are offered every year and a buffalo once in three years. They also recognize Darha, the village god of the Mundas, and keep the Sarhed festival like them.

Like the Mundas, they acknowledge a Supreme God, adored as Dharmi or Dharmesh, the Holy One, who is manifest in the sun; and they regard Dharmesh as a perfectly pure, beneficent being, who created us, and would in his goodness and mercy preserve us, but that his benevolent designs are thwarted by malignant spirits whom mortals must propitiate as Dharmesh cannot or does not interfere if the spirit of evil once fastens upon us. It is therefore of no use to pray to Dharmesh or to offer sacrifices to him; so though acknowledged, recognized, and reverenced, he is neglected, whilst the malignant spirits are adored. The Oraons on the western portion of the plateau, where there are few Mundas, ignore the Bongas and pay their devotion to Darhá, the Sarna Burhi (Lady of the Grove), and the village bhúts, who have various names. Chanda or Chandi is the god or goddess of the chase, and is always invoked preparatory to starting on great hunting expeditions. Any bit of rock, or stone, or excrescence on a rock, serves to represent this deity. The hill near Lodhma, known to the Mundas as Marang Búrú, is held in great reverence by the Oraons. To the spirit of the hill, whom they call Baranda, they give bullocks and buffaloes, especially propitiating him as the bhút, who, when malignantly inclined, frustrates God's designs of sending rain in due season to fertilise the earth. In some parts of the country Darhá is almost the only spirit they propitiate. If fowls are offered to him, they must be of divers colours, but once in three years he should have a sheep from his votaries; and once in the same period a buffalo, of which the ojhá or páhn gets a quarter. The Oráon must always have something material to worship, renewed every three years. Besides this superstitions dread of the spirits above named, the Oraon's imagination tremblingly wanders in a world of ghosts. Every rock, road, river, and grove is haunted.

The professed religion of the Pans is a sort of bastard Hinduism, varying with the locality in which they happen to be settled. In Orissa and Singbhum they incline to Vaishnavism, and tell a silly story about their descent from Duti, the handmaiden of Rádha, while in Lohardagá the worship of Mahádeva and Devi Mái is more popular. This veneer of Hinduism, however, has only recently been laid on, and we may discern underneath it plentiful traces of the primitive Animism common to all the Dravidian tribes. Man is surrounded by unseen powers—to call them spirits is to define too closely—which need constant service and propitiation, and visit a negligent votary with various kinds of diseases. The Páns seem now to be shuffling off this uncomfortable creed and deserting their ancient gods, while as yet they have not taken vigorously to Hinduism, and they are described by one observer as having very little religion of any kind. Among the minor gods in vogue among them mention may be made of Pauri Pahári or Bar-Pahár, a divinity of unquestionably Dravidian origin, who inhabits the highest hill in the neighbourhood and demands the sacrifice of a he-goat in the month of Phálgun, and occasional offerings of ghee all the year round. The snake is also worshipped as the ancestor of the caste. An attempt was made recently by the Pans of Moharbhanj to induce Brahmans to officiate for them as priests at marriages and funeral ceremonies,

but no Bráhmans could be persuaded to undertake these offices.

Nágesar.

Oráon.

Pán.

Some speak of the balls as the "houses" of the Birs, but this seems to be a modern refinement, on the primitive idea, which recognizes no distinction between the god himself and the fetish which represents him.

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The religion of the Rautiás may best be described as a mixture of the primitive Animism Rautiá. characteristic of the aboriginal races and the debased form of Hinduism which has been disseminated in Chota Nagpur by a class of Brahmans markedly inferior in point of learning and ceremonial purity to those who stand forth as the representatives of the caste in the great centres of Hindu civilization. Among the Bar-gohri Rautiás many have of late years become Kabirpanthis; the rest, with most of the Chhot-gohri and the Berrás of both sub-castes, are Rámáyat Vaishnavas. A few only have adopted the tenets of the Saiva sects. Rama, Ganesa, Mahadeva, and Gauri are the favourite deities, whose worship is conducted by Sakadwipi Brahmans more or less in the orthodox fashion. Behind the fairly definite personalities of these greater gods there loom in the background, through a fog of ignorance and superstition, the dim shapes of Bar-pahár (the Marang Buru or mountain of the Mundas); Bura-buri, the supposed ancestors of mankind; the seven sisters who scatter cholera, small-pox, and cattleplague abroad; Goraiá, the village god—a sort of rural Terminus; and the myriad demons with which the imagination of the Kolhs peoples the trees, rocks, streams, and fields of its

To Bar-pahár are offered he-buffaloes, rams, he-goats, fowls, milk, flowers, and sweetmeats; the animals in each case being given some rice to chew and decked with garlands of flowers before being sacrificed. When offered in pursuance of a special vow, the animal is called charáol and is slain in the early morning in the sarná or sacred grove outside the village; rice, ghee, molasses, vermilion, flowers, and bel leaves being presented at the same time. No female may be present at the ceremony. The carcase of the victim is distributed among the worshippers, but no part of it may be taken into the village, and it is cooked and eaten on the spot, even the remnants being buried in the sarná at the end of the feast. The head is eaten by the man who made the vow and the members of his family, but no others share in it, owing to the belief that whoever partakes of the head would thereby render himself liable to perform a similar pujá. When a huffalo is sacrificed, the Rautias do not eat the flesh themselves, but leave the carcase to the Mundas, Kharias, and other beef-eating folk who may happen to be

To the seven sisters (devis) and their brother Bhairo a rude shrine (devigarhi) is erected in the centre of every village, consisting of a raised plinth five cubits square covered by a tiled or that ched roof resting on six posts of gulaichi trees (Plumeria). In the middle of the plinth, on a line running north and south, stand seven little mounds of dried mud, representing the seven goddesses, while a smaller mound on one side stands for Bhairo. In front of the Devigarhi, at some ten or fifteen cubits' distance, is a larger mound representing Goraiyá, the village god, to whom pigs are sacrificed by the village priest (páhan) and by men of the Dosádh caste. Regarding the names and functions of the seven sisters there seems to be much

uncertainty. Some Rautiás enumerate the following :--

Burhiá Mái or Sitalá. Kankárin Mái. Káli Mái. Kuleswari Mái. Bágheswari Mái. Mareswari Mái. Dulhári Mái.

Others substitute Jwálá-mukhi, Vindhyabásini, Málat Mái, and Joginiá Mái for the last Jwálá-mukhi is a place of pilgrimage in the Lower Himalayas north of the Punjáh. where inflammable gas issues from the ground and is believed to be the fire created by Parbati when she desired to become a sati. Vindhyabásini is a common title of Sitalá Devi, who presides over small-pox throughout Northern India. I cannot find ont which sisters are supposed to be responsible for cholera and cattle-plague. Kuleshwari (kul-' tiger' in Mundári) and Bágheswari apparently have to do with the tiger. He-goats, flowers, fruit, and bel leaves are offered to the seven sisters in front of the devi-gurhi. Women and children are present at the worship. A Sakadwipi Bráhman presides, but does not slay the victims.

The Rautias, though less plagued by the terrors of the unseen world than are the Mundas

and Oraons, have certain superstitions which are worth recording. Women who die in childbirth, persons killed by a tiger, and all ojhas or exorcists, are liable after death to reappear as bhúts, or malevolent ghosts, and give trouble to the living. In such cases an exorcist (ojhá or mati) is called in to identify the spirit at work, and to appease it by gifts of money, goats, fowls, or pigs. Usually the spirit is got rid of in a few months, but some are specially persistent and require annual worship to induce them to remain quiet. Spirits of this type, who were great exoreists or otherwise men of note during their life-time, often extend their influence over

several families, and eventually attain the rank of a tribal god.

Babu Rakhal Das Haldar, Manager of the Chutia Nagpur estate, gives the following instance of exorcism from his personal experience. In December 1884, when the Manager was in camp at the foot of the Báragáin hills in Lohardagá, a Kurmi woman of Kukui was killed by a tiger, and the tiger-demon in her form was supposed to be haunting the village. An ojha who was sent for to lay the ghost, took a young man to represent the tiger-demon, and after certain incantations put him into a kind of mesmeric condition, in which he romped about on all fours, and generally demeaned himself like a tiger. A rope was then tied round his loins and he was dragged to a cross-road, where the violent fit passed off and he became insensible. In this condition he remained until the ojhá recited certain mantras and threw rice on him, when he regained his senses, and the demon was pronounced to have quitted the village.

According to Mr. Skrefsrud traces may be discerned in the background of the Santál Santál religion of a fairtéant Supreme Deity called Thakur, whom the Santáls have long ceased to

worship for the sufficient reason that he is too good to trouble himself about anybody and does neither good nor ill to mankind. Some identify him with the Sun, whom the Santals regard as a good god and worship every fifth or tenth year with sacrifices of slain goats. But this point is uncertain, and I am myself inclined to doubt whether a god bearing the Hindu name Thakur, and exercising supreme powers which mark a comparatively late stage of theological development, can really have formed part of the original system of the Santáls. However this may be, the popular gods of the tribe at the present day are the following: -(1) Marang Buru, the great mountain or the very high one, who now stands at the head of the Santál Pantheon, and is credited with very far-reaching powers, in virtue of which he associates both with the gods and with the demons. (2) Moreko, fire, now a single god, but formerly known to the Santáls under the form of five brothers. (3) Jáir Erá, a sister of Moreko, the goddess of the sacred grove set apart in every village for the august presence of the gods. (4) Gosain Erá, a younger sister of Moreko. (5) Parganá, chief of the bongas or gods, and more especially master of all the witches, by reason of which latter functions he is held in especial reverence. (6) Mánjhi, a sort of second in command to Parganá, a personage who is supposed to be particularly active in restraining the gods from doing harm to men. The two latter are clearly deities constructed on the model of the communal and village officials whose names they bear. The idea is that the gods, like men, need supervising officials of this sort to look after them and keep them in order. All the foregoing gods have their allotted place in the sacred grove $(J\acute{a}hirth\acute{a}n)$ and are worshipped only in public. Marang Buru alone is also worshipped privately in the family.

Each family also has two special gods of its own—the Orak-bonga or household god, and the Abge-bonga or secret god. The names of the Orak-bongas are (1) Baspahar, (2) Deswáli, (3) Sás, (4) Goraya, (5) Barpahar, (6) Sarchawdi, (7) Thuntatursa. The Abge-bongas are the following:—(1) Dharasore or Dharasanda, (2) Ketkomkudra, (3) Champa-denagarh, (4) Garhsinka, (5) Lilachandi, (6) Dhanghara, (7) Kudrachandi, (8) Bahara, (9) Duárseri, (10) Kudraj, (11) Gosáin Erá, (12) Achali, (13) Deswáli. No Santál would divulge the name of his Orak-bonga and Abge-bonga to any one but his eldest son; and men are particularly careful to keep this sacred knowledge from their wives for fear lest they should acquire undue influence with the bongas, become witches, and eat up the family with impunity when the protection of its gods has been withdrawn. The names given above were disclosed to Mr. Skrefsrud by Christian Santáls. When sacrifices are offered to the Orak-bongas the whole family partake of the offerings; but only men may touch the food that has been laid before the Abge-bongas. These sacrifices take place once a year. No regular time is fixed, and each mau performs them when it suits his convenience.

There still lingers among the Santáls a tradition of a 'mountain-god' (Buru-bonga) of unknown name, to whom human sacrifices used to be offered, and actual instances have been mentioned to me of people being kidnapped and sacrificed within quite recent times by influential headmen of communes or villages, who hoped in this way to gain great riches or to win some specially coveted private revenge. These are not the motives which prompted human sacrifice among the Kandhs of Orissa, a tribe whose internal structure curiously resembles that of the Santáls. The Kandh sacrifice was undertaken for the benefit of the entire tribe, not in the interest of individual ambition or malevolence. It is curious to hear that one of the men credited with this iniquity was himself murdered during the Santál rebellion of 1855, by being slowly hewn in pieces with axes, just as his own victims had been—a mode of execution which certainly recalls the well-known procedure of the Kandhs.

certainly recalls the well-known procedure of the Kandhs.

The chief festival of the Santáls is the Sohrai or harvest festival, celebrated in Paush (November-December), after the chief rice crop of the year has been got in. Public sacrifices of fowls are offered by the priest in the sacred grove; pigs, goats and fowls are sacrificed by private families, and a general saturnalia of drunkenness and sexual license prevails. Chastity is in abeyance for the time, and all unmarried persons may indulge in promiscuous intercourse. This license, however, does not extend to adultery, nor does it sanction intercourse between persons of the same sept, though even this offence, if committed during the Sohrai, is punished less severely than at other times. Next in importance is the Baha puja, kept in Phalgun (February-March) when the sál tree comes into flower. Tribal and family sacrifices are held, many victims are slain and eaten by the worshippers, every one entertains their friends, dancing goes on day and night, and the best songs and flute-music are performed. A peculiar feature of this festival is a sort of water-bottle in which men and women throw water at each other until they are completely drenched.

The religion of the Thárus is a compound of the mingled Animism and Nature-worship characteristic of the aboriginal races and of elements borrowed from popular Hinduism. A prominent place in their Pantheon is taken by the hero Rikheswar, whom I suspect to be identical with the Rikhmun of the Musahar-Bhuiyas. According to the legend in vogue among the Thárus of Kheri, this deified founder was a son of the renowned aboriginal King Raja Ben, whose fame is still rife in many of the oldest cities of Upper India and Bihar as one who held the rank and title of Chakravarti, or universal emperor, in the olden time. Rikheswar or Raksha was banished, it is said, from his father's court, and ordered with his band of male followers to seek for a new home in the north, from which they were never to return. Setting out on their wanderings, they took as wives any women whom they could steal or capture on the road, and in this way the Tháru tribe was founded. It was not till they had reached the sub-Himalayan forest in which they still dwell that they decided to rest and settle. The soul of Raksha is still believed to hover among the people of his tribe. Just as in ancient days he led them safely through the wide wilderness into a new and distant settlement, so in the present day he is said to be the

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guardian and guide of men travelling on a distant journey. No Tháru ever sets out from his village for such a purpose without first propitiating him with gifts and promising him a sumptuous feast of flesh, milk, and wine on his return. His presence is represented by a mound of mud, with a stone fixed in the middle; and he delights in seeing the head of a live capon dashed against this stone, and to feel its blood trickling down the side. One peculiarity of this god is that he is deaf,—an emblem of his antiquity; and hence vows and prayers are addressed to him in a stentorian tone of voice. The title gurua, which is generally prefixed to his name, implies that during his residence on earth he was famous as a wizard or medicine-man, and acquired through this means the kingship or leadership of his tribe.

The Animistic element in the Tháru faith being represented by Rikheswar, we may perhaps trace a mangled survival of Nature-worship in two other deities of some importance, to whom Tharus address their vows. One is Madadeo, the god of intoxicating liquor, especially of the rice-wine made by themselves; the other is Dharchandi, the patroness of cattle, though her name would imply that she was at first intended to impersonate the earth. Her shrine, like those of the other deities already named, is a mound of clay, The mound dedicated to Dharchandi is studded with short wooden crosses, on which rice, pulse, and other produce of the fields are offered, and always on plates of leaf. Her shrine is so placed that all the cattle of the village, together with the swine, sheep, and goats, pass it on going out to graze, and repass it on their return. When the cattle sicken or die, larger and more valuable offerings are made.

Neither of these deities is known or worshipped by other natives of Upper India.

Fowls are offered to Dharchandi; he-goats to Mari, the patron goddess of Kanjars and, according to Mr. Nesfield, identical with Kali. This, however, seems not to be the case in Bihar. In Champáran Kuá is worshipped as a village deity by casting sweetmeats down a well (kuá) and smearing vermilion on its rim. All these primitive deities, however, are rapidly losing ground in the estimation of the people, and giving way to the more popular worship of Siva and six consort Káli. It is likely enough that both of these are themselves merely elaborated forms of aboriginal objects of worship, which may well have been familiar to an earlier generation of Tharus. But Siva and Kali, as now revered by the tribe, have clearly been borrowed at quite a recent date from the Hindus, and cannot be regarded as indigeneous

deities.

The goddess who presides over life and death, and whom the Thárus believe to be the supreme power in the universe, is Káliká, - one of the numerous forms of Devi, Durgá, or Káli, at whose name all India trembles, especially the low castes and the casteless tribes, amongst whom she originally sprung. Medicine-men look to Káliká as the special patroness of their art. To the fair sex she is the goddess of parturition, and her aid is especially invoked by women who have had no children. All classes combine to give her a periodical ovation, accompanied with much dancing, banqueting, and drinking of wine, at about the middle of October. Thárus also take part in the huge animal sacrifice performed at her celebrated altar in Devi Patan (Gonda district). Such is her thirst for blood, that at this time 20 buffaloes, 250 goats, and 250 pigs are slaughtered daily for ten days continuously. The sacrifice is vicarious, the blood of buffaloes, etc., being intended as a substitute for that of human victims. This loathsome festival is thronged with visitors from the plains of India and from the hills of Nepal, Sikkim, and Bhotan.

"Another deity revered by Thárus, and like Káliká, of indigenous or non-Aryan origin, is her consort Siva known chiefly amongst Thárus by the name of Bhairaya, the Terrible, or Thakur, the Lord, and amongst Hindus by that of Mahadev, the great god. He, like his spouse, is a god of destruction, and thirsts for blood; but he is chiefly worshipped by Tharus as the author of reproduction, of which a stone lingam, as amongst Hindus, is sometimes made the

symbol. It is more usual, however, for a Tharu to erect a mud mound in front of his house and fix an upright pole in its centre to represent the presence of this phallic divinity."

Although modern Hinduism is fast displacing the earlier gods of the Tháru religion, it seems probable that the principles of their primitive belief will long survive in the strong fear of evil spirits which continually haunts the tribe. It is to the action of these spirits that fever, ague, cough, dysentery, fainting, headache, madness, bad dreams, and pain of all kinds are ascribed. In fact, the Thárus have no conception of natural disease, and no belief in natural death, except what is faintly conceived to be the result of natural decay. Their state, therefore, would be one of utter helplessness were it not for the reputed skill of medicine-men or sorcerers, who profess to have the power to control the spirits of the air or to interpret their grievances and wants. In the Tháru language these men are called bararar; but the titles of Guru, Guruá, Bhagat, Nyotya, Ojhait, all of which are borrowed from Hindi, are now in common use, though even of these the last two are probably of aboriginal or non-Sanskrit origin. The power of the medicine man is tremendous. He has a host of liege spirits at his command. Not only can he expel a fiend from the body of the sufferer, but he can produce suffering or death by driving a malignant spirit into the body of his foe. In order to exorcise an evil spirit, he holds in his left hand some ashes of cowdung, or grains of mustard seed, or wild nuts, and after breathing some mystical virtue into them by the utterance of a spell, he causes the patient to eat them, or has them attached to his arm.

The religion of the Tipperahs is a debased form of Hinduism. They offer to Káli black goats, rice, plantains, sweetmeats, areca nut, curds, red lead, etc. The goddess has no image, but is represented for sacrificial purposes by a round lump of clay, the edges of which are drawn out into four points or legs, so that the whole, seen from above, bears a rough resemblance to sea-urchin with four arms. Satya-Náráyn is also worshipped, but in his case the offerings consist only of fruits or flowers. The tribe do not employ Bráhmans, but have priests, or

rather exorcists, of their own, called Auchai, whose office is hereditary.

Tipperah .

"When a Tipperah dies, his body is immediately removed from within the house to the A fowl is killed and placed with some rice at the dead man's feet. The body is burnt at the water side. At the spot where the body was first laid out, the deceased's relatives kill a cock every morning for seven days, and leave it there with some rice as an offering to the manes of the dead. A month after death a like offering is made at the place of cremation, and this is occasionally repeated for a year. The ashes are deposited on a hill in a small hut built for the purpose in which are also placed the dead man's weapons,—a spear, dáos of two sorts (one his fighting dáo, the other his every-day bread-winner), arrow heads, his metalstemmed pipe, earrings, and ornaments. The place is held sacred."

In connection with the beliefs of the Tipperahs regarding the spirits of the dead, Major Lewin speaks of a curious practice. He says:—"We were travelling once through the jungles, and the path led across a small streamlet. Here I observed a white thread stretched from one side to the other, bridging the stream. On inquiring the reason of this it appeared that a man had died away from his home in a distant village; his friends had gone thither and performed his obsequies, after which it was supposed that the dead man's spirit would accompany them back to his former abode. Without assistance, however, spirits are unable to cross running water; therefore the stream here had been bridged in the manner aforesaid."

Another use of the white thread mentioned by Lewin as practised by the Tipperahs and most of the hill races seems to be a survival of the primitive Animistic belief which attributes all disease to the action of malevolent spirits, who nevertheless can be propitiated by the exorcist who knows the proper means of turning away their wrath. When an epidemic breaks out in a village, the Tipperahs and many other hill tribes call in an Auchai to appease the demon of sickness by a sacrifice. The entire village is encircled with a newly-spun white thread, and the blood of the animal sacrificed is freely sprinkled about. This is followed by careful sweeping and cleansing, and the houses and gates are decorated with green boughs. For three days afterwards the thread is maintained unbroken, and no one is allowed to enter or leave the village. The theory seems to be that if the demon who presides over the malady can be kept at bay for that time, he will go away disappointed, while a breach of the quarantine or khang would lead to a renewal of the out-break.

Tiyars are almost to a man Vaishnava in creed, their religious ceremonies being always held beneath trees. The seorbá (Trophis aspera), a very common scrubby plant, is held in especial veneration by them, and its shade is usually selected as the scene of their worship; but should this tree be not at hand, the nim, bel, or gujáli (Shorea robusta) forms an efficient substitute. Hindustáni Tiyars sacrifice a goat to Káli on the Diwáli, but the animal, instead of being decapitated in the orthodox Hindu way, is stabbed with a sharp-pointed piece of wood—a practice universal among the aboriginal races of India, after which, as with the Dosádhs, the flesh is eaten by the worshippers. Bengali Tiyars, on the other hand, sacrifice a swine to Bura Buri on the Paush (December-January) Sankránti—slaughtering it in the same way as their Hindustani brethren. They do not, however, eat the flesh. At the Gangá festival in Jeth (May) dustani brethren. they offer a white kid, pigeon and milk to the spirit of the river, and adore with great solemnity Manasá Devi in the month of Srávan (July-August).

As was natural, the Tiyars have peopled the waters and streams with beneficent and wicked spirits, whose friendship is to be secured, and enmity averted, by various religious rites. Along the banks of the river Lakhya they worship Pir Badr, Khwajah Khizr, and, in fulfilment of vows, offer through any Musulmán a goat to Madár, whom they regard as water god, but who may be identified with Shah Madar Badi'uddin. In st rmy weather and in bad fishing seasons they invoke Khala-Kumári, a naiad, to whom the first fruits are presented, in the same way as Hindus do to Lakshmi. In Bihar Mangal Chandi, Jai Singh, and Lál are their chief

minor gods.

In Purneah Tiyars worship a peculiar deity called Prem Rája or Pamiráj, who, they say, belonged to their tribe and was a celebrated brigand residing at Bahurágar, in Tirhut. Having been on many occasions favoured by the deity, he was translated (Aprakása), and disappeared along with his boat. In 1864 one Baijua Tiyar gave out that Pamiráj had appeared to him in a vision and ordained that the Tiyars should cease to be fishermen and devote themselves instead to certain religious rites, which would procure general prosperity. Great excitement ensued, and in February 1865 about four thousand Tiyars from Gházipúr, Benares, and the adjoining districts assembled at Gogra, in Purneah, and after offering holy water to a private idol belonging to Baijua, which he said came to him out of a bamboo post, 3,000 goats were sacrificed. Shortly afterwards another meeting of the tribe was held in the Benares district, at which a murder was committed. This movement was a repetition of a precisely similar one among the Dosádhs of Bihar in 1863, and, like it, was short-lived and unsuccessful.

As is done by all Bengali fishermen, the Jal Pálani, on the "Tilwá" Sankránti in Mágh

(January-February), when the sun enters Capricorn, is observed by the Tiyars. The close time lasts from two to fifteen days, but the demand for fish being steady, they catch on the eve of the festival an extra supply and keep them alive for purposes of sale, there being no offence in selling, although there is in catching, fish at that period, when prices being high profits are

unusually good.

Tiyar.

CHAPTER IX.

Marriage.

Part I.-Descriptive.

692. Among the various causes which contribute to the growth of a race or Searching the making of a nation by far the most effective and persistent is the jus marriage connubii - the body of rules and conventions governing inter-marriage. The in-custom. fluence of these rules penetrates every family; it abides from generation to generation and gathers force as time goes on. The more eccentric the system, the more marked are the consequences which it tends to produce. With men, as with animals, artificial selection is more potent and works more rapidly than natural selection.

693. In no department of life is the contrast sharper between the East and Contrasts
West the stationary and the progressive recipities the many of India and the between India the West, the stationary and the progressive societies, the races of India and the between Ind nations of Europe. The first point which strikes an observer is the almost universal prevalence of the married state. In Europe sentiment and prudence exercise divided sway, and the tendency on the whole is rather towards a decline in the number of marriages. In India neither of these motives comes prominently into play. Religion on the other hand, which in the West makes not unfrequently for celibacy, throws its weight in India almost wholly into the other scale. A Hindu man must marry and beget children to perform his funeral rites, lest his spirit wander uneasily in the waste places of the earth. If other scale. a Hindu maiden is unmarried at puberty, her condition brings social obloquy on her family, and on a strict reading of certain texts entails retrospective damnation on three generations of ancestors. But the general obligation to marry is hampered by numerous conditions. In the West, the field from which a man can choose his wife is practically unlimited. The restrictions based on consanguinity are few, and all but an insignificant number of marriages are determined by the free choice of persons who have attained physical maturity and believe they know their own minds. In India, throughout the ever widening area dominated by Hindu tradition or influence, one set of rules contracts the circle within which a man must marry; another set artificially expands the circle within which he may not marry; a third series of conventions imposes special disabilities on the marriage of women. A fourth injunction, not as yet universal but constantly gaining ground, forbids a widow to marry again. Under the régime of infant marriage, wedded life too often commences before physical maturity has set in and the children thus united make their first acquaintance when they are already husband and wife. Polygamy tempered by poverty, and two forms of polyandry, both tending to disappear under the influence of popular disapproval, complete the series of contrasts between Indian and European marriage customs. We shall consider later on how far the dry figures of the census bear witness to the far reaching consequences of these restrictions on the natural tendencies of the human race. But before examining the statistics it will be of interest to describe more fully the customs alluded to above. Two of these, endogamy and exogamy, are common to all primitive societies. Polyandry and polygamy are found in several societies which are not primitive. Hypergamy, infant marriage, and the prohibition of widow remarriage, are, I believe, peculiar to India. In describing these rules it is impossible to avoid constant reference to the social groups, tribes, castes and the like by which their operation is determined. Marriage is the most prominent factor in the caste system, and the customs which regulate marriage can only be described in terms of caste or of some tribal unit which closely resembles a caste or represents a stage in the process by which caste has been evolved. The only people to whom this remark does not apply are the Burmese and other races of further India. The Muhammadans in most parts of India have been affected in various degrees by the example of Hindu marriage usage; and Native Christians have not always escaped the same pervading influence.

694. The terms endogamy and exogamy—passablement barbares as Endogamy.

M. Senart has called them—were introduced more than forty years ago by the late

- Mr. J. F. McLennan in his well known essay on Primitive Marriage. The laws governing marriage which these terms denote, were then unnamed. Mr. McLennan was, I believe, the first to draw attention to them, and the names devised by him have been adopted by all who have since written on the subject. Endogamy, or "marrying in" is the custom which forbids the members of a particular social group to marry any one who is not a member An endogamous division, therefore, is a group within which its of the group. members must marry. The following types of endogamous divisions may be distinguished. The enumeration is probably not exhaustive, but it may serve to illustrate the lines on which the principle of endogamy works in India:
 - I.—Ethnic groups, consisting of compact tribes like the Aryan Rájputs of Rajputana, and the Dravidian Mundas, Oraons and Santals of Chota Nagpur and also including tribes, like the Bhumij, who have adopted Hinduism and transformed themselves into a caste. the case of the latter, the assumption of a common origin is borne out by what is known of the history and affinities of the tribe, but after having become a caste, its members set to work to strip themselves of all customs likely to betray their true descent. At the same time the substantial landholders, if there are any among the tribe, usually break off from the rest and set up as Rajputs, a designation which outside of Rajputana proper does not necessarily imply any race distinction and frequently means nothing more than that the people using it have or claim to have proprietary rights in land. The local raja of the Bhumij country pretends to be some kind of Rajput, and even the rank and file of the caste prefer the title of Sardar to their proper tribal designation.

II.—LINGUISTIC OR PROVINCIAL groups, such as Tamil, Telugu, Bengali, Oriya, and Paschima or Bihari Bráhmans. These classes are very large, and include whole castes, which in their turn are broken up into endogamous sub-castes. Such groups arise partly from the fiction which assumes that men who live in a different part of the country and speak a different language must be of a different race, and probably also in some measures from the inclusion of different stocks under a single caste-name. It can hardly be doubted, for example, that the large and miscellaneous groups included under the name Bráhman have been recruited to some extent

from the local priests of tribes which adopted Hinduism.

III.—Territorial or Local groups not corresponding to any distinction of language, such as the Rarhi and Barendra Brahmans, the Uttariya and Dakshini (north and south of the Ganges) Doms of Bihar, the Tamaria and Sikharbhumi Bhumij of Manbhum, and numerous others. It is curjous to observe that in some cases these groups are called after ancient territorial divisions, such as Rarb, Barendra, Sikharbhum, etc., which appear on no map, and the names of which may possibly throw some light upon the

early history of India.*

IV.—FUNCTIONAL OR OCCUPATIONAL groups, such as the Mecho and Halia or Helo sub-castes of Kaibartta, of whom the former sell fish, while the latter, who have now given themselves brevet rank as Mahishyas, confine themselves to cultivation; and the Dulia, Machhua, and Matial sub-castes of Bagdis who are distinguished by carrying palanquins, fishing, and labouring as tank-diggers and earth-Writing about the Hāliā sub-caste in 1891, I workers generally. ventured on the conjecture that "this sub-caste will rise in social estimation and will altogether sink the Kaibartta." The forecast has come true. They now call themselves Mahishyas, a name unheard of ten years ago, and pose as a distinct caste.

V .- SECTARIAN groups like the Bishnois of Rajputana and the Lingayats of Bombay. These were originally religious sects which have now

^{*} The position of most of these ancient territorial divisions is now fairly well-known. Amongst recent writers on the subject may be mentioned Mr. F. E. Pargiter, r.c.s., and Mahamahopadhyaya Hara Prasad Sastri.

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closed their ranks to outsiders and marry only among themselves. As a rule, however, groups based upon religious differences within the range of Hinduism tend not to be endogamous and the evolution of a caste from a sect is a comparatively rare phenomenon.

Social groups marked off by abstaining from or practising some particular social or ceremonial usage. Thus the Sagahut sub-caste of Sunris (traders and liquor sellers of Bihar) allow their widows to remarry by the maimed rite of sagai, while another sub-caste of Sunris forbid widow marriage, and designate themselves biyahut "the married ones," from biyah, the full-blown wedding ceremony

which no woman can go through twice.

695. In theory all the members of each of the numerous groups included in Influence of these classes are regarded as forming a body of kindred, though in any particular fiction. instance their pedigree may be extremely obscure. In the first or ethnic class, the racial tie which binds the members together and distinguishes them from other tribes forming part of the same class is palpable and acknowledged, and various legends are current which purport to account for it. In the other classes the tendency towards sub-division which is inherent in Indian society seems to have been set in motion by the fiction that men who speak a different language, who dwell in a different district, who worship different gods, who observe different social customs, who follow a different profession, or practise the same profession in a slightly different way, must be of a fundamentally different Usually, and in the case of sub-castes, invariably, the fact is that there is no appreciable difference of blood between the newly-formed group and the larger aggregate from which it has been broken eff.

696. For reasons which need not be entered upon here, complete statistics of Size of these countless divisions are never likely to be available. But many of them endogameus are known to be exceedingly small, and even the larger ones, when distributed over a large area of country, may be so scantily represented in a given locality that the number of possible marriages open to their members must be incon-

veniently restricted.

697. The disintegrating influence of the constant creation of separate connu-Proposed bial groups has not escaped the notice of Indian social reformers. In an able paper sub-castes. on the fusion of sub-castes in India Lala Baijnath Lal, Judge of the Court of Small Causes in Agra, has pointed out the harm which they do "physically by narrowing the circle of selection in marriage, intellectually by cramping the energies, and morally by destroying mutual self-confidence and habits of co-opera-The suggestion is sound in itself and is put forward with conspicuous moderation. Its author wisely refrains from advocating inter-marriage between members of different castes and lays stress on the necessity of proceeding gradually and commencing with the smallest groups. But clearly his plan will only meet those cases where the jus convivii is wider than the jus connubii. Ordinarily no doubt, when people will not eat together still less will they intermarry. But this is not always the case. Among the Agarwals, for instance, members of different religious sects intermarry but do not eat together. At marriage the wife is formally admitted into her husband's sect and must in future have her food cooked separately when she stays with her own people. A well-known proverb says of the Kanaujia Brahmans of the United Provinces—Tin Kanaujia tera chulha, "Three Kanaujias want thirteen cooking places", implying that their notions on the subject of ceremonial purity are so extreme that they will hardly eat even with their nearest relations. Of these people Lala Baijnath remarks that "the smallness of their various clans causes the greatest difficulty in obtaining husbands for girls except on payment of extortionate sums of money." Burn, however, informs me that although their usages are not sufficiently defined to be capable of clear description the groups which cannot eat together are much smaller than those which cannot intermarry. In both cases, therefore, the change suggested would aggravate the very evil which it is intended to cure. Both serve to illustrate the diversity and intricacy of social usage in India and the dangers which beset the path of any one who seeks to introduce what at first sight may seem to be a most obvious reform.

698. Exogamy, or "marrying out" is the custom which forbids the members Exogamy. of a particular social group, usually supposed to be descended from a common ancestor, or to be associated with a certain locality, to marry any one who is a

member of the same group. An exogamous division therefore is a group outside of which its members must marry.

The following classes of exogamous divisions are found in India: —_

I.—Totemistic, being the names of animals, plants, etc., such as Hansda, wild goose, Hemron, betel palm. A man of the Hansda division may not marry a woman of that division and so on. These totemistic divisions are confined for the most part to tribes and castes of Dravidian descent.

II.—Eponymous, the ancestor who gives his name to the group being either a Vedic saint (as with the Bráhmans and the castes who imitate them), or a chief of comparatively modern date, as with the

Rájputs and others.

III.—Territorial, referring either to some very early settlement of a section or to the birthplace of its founder: prevalent among the Rájputs and the trading castes supposed to be allied with them and found also among the Kandhs of Orissa and the Nagas of Assam in a very primitive form, the sept there residing in the local area whose name it bears.

IV.—Local, communal, or family sections of small size and comparatively recent origin.

V.—Titular, or nickname groups referring to some personal adventure of the founder of the sept or to some office which he is supposed to have held.

Besides these we also find castes which have no sections of any kind, or, which comes to the same thing, have only one section and habitually marry within it and simply reckon prohibited degrees in much the same way as we do ourselves.

Its effect on selection.

creating a number of artificially small groups within which people must marry. Exogamy brings about the same result by artificially expanding the circle within which they may not marry. Here again no complete statistics are available. But in certain proceedings held in Madras in connection with the classification of the Kamalakar caste of Tanjore immigrants from the Deccan, who call themselves Saurashtra Bráhmans, it was stated that their exogamous divisions contained about 2,000 persons. And a somewhat similar result may be arrived at by calculation for the sub-castes of Bráhmans in Bombay. Compare these figures with the largest number of persons that can be imagined to be excluded by our own table of prohibited degrees and the contrast is sufficiently striking. The calculation, however, understates the case. As has often been pointed out, exogamy is one-sided in its operation. In no case may a man marry into his own group, but the name of the group goes by the male side, and consequently, so far as the rule of exogamy is concerned, there is nothing to prevent him from marrying his sister's daughter, his maternal aunt, or even his maternal grandmother.

Prohibited degrees.

700. To bar alliances of this kind, a separate set of rules is required, which usually overlap the exogamous rule to some extent. Marriage with any person descended in a direct line from the same parents is universally forbidden. To simplify the calculation of collateral relationship—a complicated business which severely taxes the rural intellect—the following formula is in use throughout Behar:—Chachera, mamera, phuphera, masera ye char nata bachake shadi hota hai, "the line of paternal uncle, maternal uncle, paternal aunt, maternal aunt—these four relationships are to be avoided in marriage." The first point to notice in this is, that in the first generation the whole of the paternal uncle's descendants, both male and female, would be excluded by the rule prohibiting marriage within the section. In the second and subsequent generations, agnates would be barred, but descendants through females would not. For the paternal uncle's daughters, having necessarily married out of the section, their children would belong to some other section, and thus second cousins would be able to marry. Another point is that the formula does not state the number of generations to which the prohibition extends, and that different eastes supply this omission in different ways. Non-Aryan races generally incline to laxity. The Santáls, for example, in the Sonthal Parganas, are said to make up for their sweeping prohibition on the HYPERGAMY. 425

father's side by allowing very near alliance on the mother's side—a fact pointedly exemplified in their proverb "No man heeds a cow-track, or regards his mother's sept." Many castes, again, exclude a smaller number of generations on the female side, while others profess to prohibit inter-marriage so long as any relationship, however remote, can be traced between the parties.

701. Hypergamy, or "marrying up" is the custom which forbids a woman Hypergamy. of a particular group to marry a man of a group lower than her own in social standing, and compels her to marry in a group equal or superior in rank. A hypergamous division, therefore, is a group forming part of a series governed by the foregoing rule. The men of the division can marry in it or below it;

the women can marry in it or above it.

The following are instances of hypergamous divisions:—

(a) The four original classes (varnas) as depicted in the somewhat contradictory utterances of the law books, which seem to deal with a period of transition when caste was being gradually evolved out of a series of hypergamous classes. Thus one set of passages in Manu, Baudháyana, Vishnu, and Nárada allows a Bráhman to marry in succession a woman of each of the four castes; while other texts from the same authorities forbid him to marry a Sudra woman. According to Baudháyana, Gautama, and Usanas marriages in which the wife was only one grade below the husband were freely admissible and the children took the rank of the father, so that the son of a Vaisya by a Sudra woman was counted a Vaisya. On the other hand, all authorities agree in reprobating marriages between men of lower classes and women of higher.

(b) The groups Kulin, Siddha-Srotriya, Sádhya-Srotriya, and Kashta-Srotriya among the Rárhi Bráhmans of Bengal as organized by Ballal Sen. The rule was that a man of the Kulin class could marry a woman of his own class or of the two higher Srotriya classes; a Siddha-Srotriya could marry in his own group or in the Sádhya-Srotriya group; but the Sádhya- and Kashta-Srotriyas might take wives only within the limits of their own classes. Conversely, women of the Sádhya-Srotriya class could marry in their own class or the two classes above them; Siddha-Srotriya women in their own class or in the Kulin class; while Kulin women at one end of the scale and Kashta women at the other were restricted in their choice of husbands to the Kulin and Kashta groups.

(c) Among the Maráthas families belonging to groups such as Kadam Bánde, Bhosle, Powar, Nimbalker, etc., whose ancestors rose to power during the Marátha ascendancy, will not give their daughters in marriage to Maráthas of lower social position. In some cases intermarriage has been entirely broken off; and the group is converting itself into a caste which claims descent from the traditional

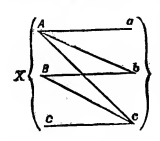
Kshatriyas.

(d) A curious development of hypergamy has taken place of recent years among the Pods, a cultivating and fishing caste very numerous in the districts near Calcutta. Those Pods who have taken to English education and become clerks, pleaders, doctors, and the like, refuse to give their daughters in marriage to their agricultural and fishing caste-fellows, though they still condescend to take brides from the latter. The case is closely parallel to that of the Mahishya Kaibarttas mentioned above, and is of interest as exhibit. ing an earlier stage in the process of caste making. The educated Pods, it will be observed, have not completely separated from the main body of their caste; they have merely set up for themselves a special jus connubii, the right of taking girls without giving them in return, like the three higher classes in the traditional Indian Their number being comparatively small, they probably have not women enough to meet their own needs. But this will right itself in course of time, and they will then follow the classical precedent of the twice-born classes and will marry only within their own group. Later on they will start a distinctive

name, probably a pretentious Sanskrit derivative, and will disclaim all connexion with the Pods. They will then have become a caste in the ordinary acceptation of the word and in a generation or two their humble origin will be forgotten.

Influence of hypergamy.

The examples given above show the custom of hypergamy to be of great antiquity and to prevail in India over a very wide area at the present day Its theoretical working is perhaps best illustrated by the diagram in the margin.



Let X represent a caste divided into the three hypergamous groups A, B, and C. Within each group the capital letters stand for the marriageable men, and the small letters for the marriageable women of the group. The horizontal and diagonal lines connecting the capitals with the small letters show what classes of men and women can intermarry. It will be seen that a man of the A group can marry a woman of his own or of the two lower groups; a man of B can marry into Bor C, while a man of C

is confined to his own class, and cannot marry a woman from either of the classes above him. Conversely, a woman of the C class can get a husband from A, B, or C, and a woman of the B class from A or B; but a woman of the A class cannot find a husband outside of her own group. Excluding polygamy and polyandry, and supposing the women of each group to be evenly distributed among the groups they are entitled to marry into, the result of the first series of marriages would be to leave two-thirds of the women in the A group without husbands, and two-thirds of the men in the C group without wives. Of course in practice the system does not work in this mechanical fashion. Husbands are at a premium in the upper groups and become the object of vigorous competition; the bride-price of early usage disappears and is replaced by the bridegroom-price now paid among most of the higher castes in India. The rich get their daughters married above their proper rank; poorer people are driven to reckless borrowing or in the last resort to other means if they would avoid the disgrace of letting their daughters grow up unmarried. There are unhappily several ways of redressing the unequal proportions of the sexes and putting artificially straight what has been artificially made crooked. One approved way is for the parents to kill, or to make no attempt to keep alive, all female infants except those for whom they can make sure of finding husbands. This is what the Rájputs of Northern India used to do until a law was passed making things unpleasant for any village which could not show a respectable proportion of The practice seems to be as old as the Yajur Veda, which speaks of female infants being exposed when born; while the remark in the Atharva Veda that the birth of a daughter is a calamity may perhaps imply that then as now infanticide was connected with the difficulty of getting daughters suitably married.

Another method is that of wholesale polygamy, such as was practised by the Kulin Brahmans of Bengal a couple of generations ago. Several middle-aged Kulins are known to have had more than a hundred wives, and to have spent their lives on a round of visits to their mothers-in-law. For each wife they had received a handsome bridegroom-price, diminishing in amount with the number of wives they had at the time of the marriage; they made what they could out of each periodical visit; and they asked no questions about the children. The system, I am informed, has even now not wholly died out, but it prevails on a less outrageous scale, and educated opinion condemns it forcibly.

Origin of hypergamy.

702. The origin of the custom of hypergamy is obscure. We find it in full force at the time of the law-books, the earliest of which are believed by Bühler to be somewhat anterior to the fourth and fifth Centuries B.C., and it has been shown to be fully alive at the present day. It is curious that a practice which extends over so long a period and is so intimately connected with the evolution of caste should have escaped the notice of all modern writers on the early history of marriage. The authors of the law-books give no account of the causes which produced it, nor would one expect them to do so. They merely say that marriages between men of a higher class and women of a lower class are according to the order of nature (anuloma 'with the hair') while marriages of converse type are pratiloma 'against the hair'

The usage seems to be one which might arise wherever an invading race, bringing with it comparatively few women, took captives from among the people whose territory they occupied. Captured women would become the wives or concubines of their captors; male captives if not slain offhand, would be kept as slaves and would in no case be accepted as husbands for the daughters of the conquering race. One may say, indeed, that wherever slavery has prevailed or wherever one race has established a marked political ascendancy over another, there hypergamy has necessarily established itself. The mixed or coloured races of America, Mulattoes, Quadroons, Mestizos and the like were, in the first instance at any rate the offspring of hypergamous unions, corresponding to the anuloma marriages of the Indian law-books. The fathers were Spaniards or Englishmen, the mothers Indians or Negresses. In Rajputana hypergamy appears to be associated with territorial sovereignty and the possession of landed property. In theory all Rájputs are equal within the tribe, but ruling chiefs will only give their daughters to men of their own class, and a landowning Rájput, deeming himself no doubt a chieftain in a small way, will not accept a landless man as his son-in-law. A curious story, which seems to belong to the same order of ideas, is told in the Punjab to account for the hypergamous status of one of the Ját clans, One day, it is said, as the Emperor Akbar was out hunting, he came suddenly upon a Ját woman who was standing by a well with a heavy jar of water on her head and a full grown buffalo and its calf on either side of her. Emperor's cavalcade frightened the animals and they prepared to break away. But the sturdy Jatni was equal to the emergency. With one hand she seized the buffalo and held it by a horn, with the other she steadied the jar of water on her head, while she secured the calf by putting her foot on its tethering rope. Seeing this display of strength and presence of mind the Emperor exclaimed "a woman like that should be the mother of heroes" and shortly afterwards took her to wife in due form. Her people had places of honour given them at an Imperial Darbar, and the clan has been known ever afterwards as Akbari or Darbari Játs, ranking at the top of the hypergamous system of the tribe, taking wives from other clans but giving their daughters

Whatever may have been the origin of the custom, whether slavery, conquest, racial superiority, or territorial supremacy gave it the first impulse, it is clear that, in any locality where it got started, the principle would be likely to extend itself by the operation of imitative fiction to the connubial relations of all classes not absolutely equal in rank. This is what seems to have happened in several parts of India, and the influence which the custom has exercised is seen in the distribution of the sexes and the development of Here, however, we are concerned only with its effect on marriage,

703. Of all the peculiar usages which are associated with marriage in India Widow and none has impressed itself so distinctly on the census statistics as the custom infant marriage. which prohibits the second marriage of a widow and the convention enjoining the marriage of a daughter before she attains physical maturity. In the case of the higher castes both of these usages may claim a respectable antiquity. In the lower strata of society, on the other hand, they appear to have been developed in the form which they now assume at a comparatively recent date under the pressure of peculiar social conditions. Both, again, are looked upon by the people who observe them as badges of social distinction, and to the fact that they are regarded in this light is mainly due their rapid extension within the last two or three generations. No excuse therefore is needed for examining their prevalence and its causes in some detail.

704. For the ultimate origin of the prohibition of widow marriage among the Prohibition higher castes we must look back, far beyond the comparative civilization of the of widow marriage Vedas, to the really primitive belief that the dead chief or head of the family will unknown in need human companionship and service in that other world which savage fancy Vedic times. pictures as a shadowy copy of this. To this belief is due the practice of burning the widow on the funeral pile of her dead husband which is referred to as an "ancient custom" (dharma purana) in the Atharva Veda.* The directions given in the Rig Veda for placing the widow on the pile with her husband's

corpse, and then calling her back to the world of life, appear, as Tylor * has pointed out, to represent "a reform and a re-action against a yet more ancient savage rite of widow sacrifice, which they prohibited in fact, but yet kept up in The bow of the warrior and the sacrificial instruments of the priest symbol." were thrown back upon the pile to be consumed; the wife, after passing through the mere form of sacrifice, was held to have fulfilled her duties to her husband and was free to marry again. A passage in the Rig Veda quoted by Zimmer † shows that in some cases, at any rate, the widow married her husband's younger brother (devar); and it is not unreasonable to suppose that her obligations in this respect were very much what we now find among the castes which permit widow marriage.

Causes of its

705. At this point the historical record, such as it is, breaks off, and conjecture alone can divine the precise motives which induced the Bráhmans of a later age to revive that custom of primitive savagery which their ancestors had ex-Closer contact with more barbarous races, the growth of the pressly condemned. sacerdotal spirit, the desire, as Sir Henry Maine has suggested, to get rid of the inconvenient lien which the widow held over her husband's property, may all But when widow sacrifice had been thus have contributed to this result. re-introduced, it is primá facie unlikely that it should have been enforced with that rigid consistency which distinguishes the true savage; and, in fact, the texts prescribed for the widow the milder alternative of a life of ascetic self-denial and patient waiting to join the husband who has gone before. According to some authorities, they also recognize, though as a less excellent path than the two former, the alternative of re-marriage.

Considerations of property, of spiritual benefit, of sacramental doctrine.

706. I will not attempt to enter upon the controversy as to the precise meaning of the passage in Parasara's Institutes, on which the modern advocates of widow marriage rely, still less to discuss its applicability to the present age of the world. It seems more profitable to state the causes which, irrespective of isolated texts, would in any case have favoured the growth of the modern custom which forbids the widows of the highest castes to marry again, and which shows signs of extending itself far beyond its present limits, and finally of suppressing widow marriage throughout the entire Hindu community of Bengal. Some, at any rate, of these causes are not far to seek. In the first place, the anxiety of the early Hindu law-givers to circumscribe a woman's rights to property would unquestionably tend to forbid her to join her lot to a man whose interest it would be to assert and extend those rights as against the members of her husband's family. At the same time the growth of the doctrine of spiritual benefit would require her to devote her life to the annual performance of her husband's ‡ sradh. Technical obstacles to her remarriage also arise from the Bráhmanical theory of marriage itself. That ceremony being regarded as a sacrament ordained for the purification of women, and its essential portion being the gift of the woman by her father to her husband, the effect of the gift is to transfer her from her own gotra or exogamous group into that of her husband's. The bearing of this transfer on the question of her remarriage is thus stated by an orthodox Hindu at pages 276-277 of the Papers relating to Infant Marriage and Enforced Widow-hood published by the Government of India:

"Her father being thus out of the question, it may be said that she may give herself in marriage. But this she cannot do, because she never had anything like disposal of herself. When young she was given away, so the ownership over her (if I may be permitted to use the phrase) vested then in the father, was transferred by a solemn religious act to the husband, and he being no more, there is no one to give her away: and since Hindu marriage must take the form of a religious gift, her marriage becomes impossible."

The argument seems academic, but in the atmosphere of pedantry which pervades Indian Society an academic argument is as good as any other.

Influence of hypergamy.

707. Some influence must also have been exerted in the same direction by the competition for husbands resulting from the action of hypergamy. certainly would be the first to be excluded from the marriage market, for in their case the interests of the individual families would be identical with those The family would already have paid a bridegroom-price to get of the group.

^{*} Primitive Culture, i, 466.

[†] Altindisches Leben, p. 329. See also Oldenberg, Die Religion des Veda, 575 and Macdonell, History of Sanskrit Literature, 126. Jolly, Recht und Sitte, 59, seems to take a different view.

‡ Tagore Law Lectures, 1879, pp. 187, 188.

their daughter or sister married, and would naturally be indisposed to pay a second, and probably higher, price to get her married again. The group, in its turn, would be equally adverse to an arrangement which tended to increase the number of marriageable women. Members of the higher castes, indeed, have frequently told me that these reasons of themselves were sufficient to make them regard with disfavour the modern movement in favour of widow marriage. For, said one of them, we find it hard enough already to get our daughters married into families of our own rank, and things will be worse still if widows enter the competition with all the advantages they derive from having got over their first shyness, and acquired some experience of the ways of men. sentiments of Mr. Weller sounded strange in the mouth of a Kulin Bráhman, but the argument was used in entire good faith, and was backed up by much lamentation over the speaker's ill-luck in being the father of four daughters, all unmarried.

708. The considerations stated above are entitled to whatever support they Practice of may derive from the fact that the Muhammadans and those Hindu castes which lower castes. permit widows to remarry know nothing of the custom of hypergamy, and as a rule pay for brides, not for bridegrooms. Among these groups the normal proportion of the sexes, whatever that may be, at the age of marriage has not been affected by any artificial divisions, and there is every reason to believe that widows who are in other respects eligible have no particular difficulty in finding Polygamy prevails on a limited scale, and a larger proportion of the men have two wives, the second wife being often a young widow chosen by the man himself for her personal attractions, after the first wife, whom his parents selected for him, has lost her looks and become little more than a household Another point is that the lower castes seem to have a greater capacity than the higher for throwing off sub-castes. Deviations from caste usage, trivial changes of occupation, settlement outside the traditional habitat of the caste, and a variety of similar causes which, in the higher castes, would, as a rule, merely affect the standing of certain families in the scale of hypergamy, tend in the lower castes to form endogamous groups, the members of which intermarry only among themselves. The difference is important, as the latter process does not disturb the balance of the sexes, and the former does.

709. The present attitude of the Hindu community towards proposals to recog- Feeling of nize and extend the practice of widow marriage may, I think, be briefly stafed the people as somewhat to the following effect:—The most advanced class of educated men of widow sympathise in a general way with the movement, but their sympathy is clouded marriage by the apprehension that any considerable addition to the number of marriageable women would add to the existing difficulty and expense of getting their daughters married. Below these we find a very numerous class who are educated enough to appreciate the prohibition of widow marriage supposed to be contained in certain texts, and who have no desire to go behind that or any similar injunction in support of which tolerably ancient authority can be quoted. Then come the great mass of the uneducated working classes, with rather vague notions as to the Shastras, but strong in their reverence for Bráhmans and keen to appreciate points of social precedence. To them widow marriage is a badge of social degradation, a link which connects those who practise it with Doms, Bunas, Bagdis and "low people" of various kinds. Lastly, at the bottom of society, as understood by the average Hindu, we find a large group of castes and tribes of which the lower section is represented by pure non-Aryan tribes practising adult marriage and widow remarriage, while the upper section consists of castes of doubtful origin most of whom, retaining widow marriage, have taken to infant marriage, while some have got so far as to throw off sub-castes distinguished by their abstention from widow marriage.

It is not suggested that the groups indicated above can be marked off with absolute accuracy. But without insisting upon this, it is clear that the tendency of the lower strata of Hindu society is continually towards closer and closer conformity with the usages of the higher castes. These alone present a definite pattern which admits up to a certain point of ready imitation, and the whole Brahmanical system works in this direction. Of late years, moreover, the strength of the Hinduising movement has been greatly augmented by the improvement of communications. People travel more, pilgrimages can be more easily made, and the influence of the orthodox section of society is thus much more widely diffused. Railways which are sometimes represented as a solvent of caste prejudices have in fact enormously extended the area within which those prejudices reign supreme.

Prevalence of infant marriage.

710. The practice of infant marriage has spread much further and taken root more deeply among the lower castes than its social complement, the prohibition of widow marriage. Both customs, the positive as well as the negative, have been borrowed from the higher castes, and are now regarded as paths leading towards social distinction. But the one is much easier to follow than the other. A man must get his daughter married at latest when she is fourteen or fifteen To marry her five or six years earlier causes him no particular inconyears old. venience, and confers on him whatever consideration may attach to religious orthodoxy and social propriety. On the other hand, to stop the remarriage of widows, in castes where the balance of the sexes has not been disturbed by hypergamy, must at starting cause some practical inconvenience. lower castes women are much more of a power than they are among the higher; they assert themselves freely on a variety of public occasions, and in many cases they have secured for themselves the right to initiate proceeding for divorce. One can hardly doubt that their influence would be exercised in favour of widow marriage, and that it would tend on the whole towards keeping that institution alive. Some allowance must also be made for the fact that the lower castes do not keep their women in seclusion. A good-looking widow shut up in the family zenana can be more easily sacrificed to notions of social propriety than a woman who goes out and meets possible suitors every day of her life. To whatever cause the difference may be due, it is certain that of two customs, both adopted under pressure of the same motives, the one-infant marriage-is almost universal, while the other—the prohibition of widow marriage—has at present only a comparatively limited currency. Infant marriage in fact is now so widely diffused as to have almost entirely displaced adult marriage within the limits of the caste system proper. The Dravidian races of Chota Nagpur, the Central Provinces and the Madras hills, the Mongoloid tribes of the Himalayan region, Assam and Burma, still maintain a system of courtship and marriage between full-grown youths and maidens which has been minutely described by several sympathetic observers. Directly we leave these tolerably compact tribes and pass on to the less definite groups which form a debatable land between the tribe and the caste, we find either infant marriage in undisputed possession or a mixed system prevailing, which tolerates adult marriage as a resource open to those who cannot afford to do anything better for their children, but at the same time enjoins the more respectable custom of infant marriage for all parents whose circumstances admit of it.

Origin of infant marriage.

711. In the case of the lower castes there is little room for doubt that the custom of infant marriage has been consciously borrowed from the higher castes in obedience to that tendency to imitation which we may almost describe as an ultimate law of the caste system. But how did the higher castes come by a custom which is without a parallel, at any rate on so large a scale, elsewhere in the world, and which cannot be referred to any of those primitive instincts which have usually determined the relations of the sexes? Neither sexual passion nor the desire for companionship and service can be called in to account for a man marrying a girl at an age when she is physically incapable of fulfilling any of the duties of a wife. Primitive man knows nothing of infant marriage, nor is it easy to conceive how such an institution could have arisen in the struggle for existence out of which society has been evolved. The modern savage woos in a summary and not over delicate fashion a sturdy young woman who can cook his food, carry baggage, collect edible grubs, and make herself generally useful. To his untutored mind the Hindu child-bride would seem about as suitable a helpmate as a modern professional beauty. If, then, infant marriage is in no way a normal product of social evolution, and in fact is met with only in India, to what causes shall we look for its origin? The standard Bráhmanical explanation is palpably inadequate. It represents marriage as a sort of sacrament, of which every maiden must partake in order that she may cleanse her own being from the taint of original sin, that she may accomplish the salvation of her father and his ancestors, and that she may bring forth a son to carry on the domestic worship (sacra privata) of her husband's family. So far as marriage itself goes, all this is intelligible enough

as a highly specialised development of certain well-known ancient ideas. But it does not touch the question of age. Granted that the begetting of a son is essential for the continuance of the sacra privata, as Greek and Roman examples teach us, why should the householder, on whom this solemn duty devolves, go out of his way to defer its fulfilment by marrying a girl who has not yet attained the age of child-bearing? The Bráhman will reply that the earlier in a girl's life she accomplishes her mystical functions the better. this clearly belongs to the large class of ex post facto explanations of which sacerdotal and legal literature is in all ages and countries so full. The priests and lawyers who compile the text-books find certain customs in force, and feel bound to invent reasons for their existence. Being unfettered by the historical sense, and disposed to give free play to their inner consciousness, it is hardly surprising that their reasons should be as often false as

712. An explanation of a more scientific character put forward by Mr. Nes-Mr. Nesfield in 1885 seeks to connect the custom with communal marriage and the field's theory. practice of capturing wives. On this theory infant marriage was consciously introduced with the object of protecting the child wife from the stain of communism within the tribe and from the danger of being forcibly abducted by a member of an alien tribe. It was, in fact, a revolt against primitive usages which the moral sense of a more civilised generation had begun to condemn. The argument is ingenious, but it does not fit the facts we have to deal with. The society depicted in the Rig and Atharva Vedas must have got far beyond the stage of communal marriage and forcible abduction of wives. Courtship of a very modern type was fully recognized, and the consent of the girl's father or brother was sought only after the young people had themselves come to an understanding. As an additional and conclusive indication that the kind of marriage contemplated by the Vedas was the individual marriage of comparatively advanced civilization, I may refer to a remarkable custom, traces of which have survived in modern Italy—the lustration of the bride's night-dress after the wedding night.* Such a custom is clearly incompatible with communal marriage, and could only have arisen in a society which set a high value on female chastity and had left primitive communism (if, indeed, such a condition

ever existed) ages behind.

713. The change from this Arcadian state of things to a régime of infant Antiquity of According to the custom marriage seems to have taken place at a very early date. Baudháyana a girl who is unmarried when she reaches maturity is degraded to the causes. rank of a Sudra and her father is held to have committed a grave sin by having neglected to get her married. This rule is common to all the law-books, and many of them go further still and fix a definite age for the marriage of girls. The later the treatise the earlier is the age which it prescribes. According to Manu a man of thirty should marry a girl of twelve, and a man of twenty-four, a girl of eight. Later writers fix the higher limit of age in such cases at ten years or eight years, and reduce the lower limit to seven, six, and even four years. What induced people already practising a rational system of adult marriage to abandon it in favour of a rigid and complicated system of infant marriage? In the nature of things no confident answer can be given; the whole question belongs to the domain of conjecture. One can only surmise that the growth of the patriarchal power of the head of the family must have been adverse to any assertion of independence on the part of its female members, and more especially to their exercising the right of choosing their husbands for themselves. Where family interests were involved it may well have seemed simpler to get a girl married before she had developed a will of her own than to court domestic difficulties by allowing her to grow up and fall in love on her own account. The gradual lowering of the position of women from the ideal standard of Vedic times, and the distrust of their virtue induced by the example of pre-matrimonial license set by the Dravidian races must also have had its effect and, as is not obscurely hinted in the literature of the subject, a girl would be married as a child in order to avert the possibility of her causing scandal later

Apart from these general causes, a powerful influence must also have been exerted by the custom of hypergamy, which, as has been explained above,

^{*} Zimmer Altindische Leben, p. 314, Gubernatis Usi Nuziali, p. 234.

limits the number of possible husbands for the girls of the higher classes and thus compels the parents to endeavour to secure appropriate bridegrooms as soon as possible.* That this motive operates strongly at the present day is plainly stated by one of the writers in the official publication already referred to,† who says:—

"Under these circumstances, when, in the case of a daughter, parents see that, unless they marry her at once, the one or two bridegrooms that there are open for their selection would be availed of by others, and that they would be disabled from marrying her before the eleventh year, and that they would thereby incur a religious sin and social degradation as regards the caste, they would seize that opportunity to marry their daughter; quite disregardful of the evil effects of infant marriages."

Again, when the custom of infant marriage had once been started, under pressure of social necessity, by the families of the highest group, who had the largest surplus of marriageable daughters, a sort of fashion would have been set and would be blindly followed through all the grades.

Two forces are thus at work in the same direction, both tending to disturb the balance of the sexes and to produce abnormal matrimonial relations between the members of different social groups. Enforced competition for husbands on the part of the higher groups, and the desire to imitate their superiors which animates the lower groups, combine to run up the price of husbands in the upper classes; while the demand for wives by the men of the lowest class, which ought by rights to produce equilibrium, is artificially restricted in its operation by the rule that they can under no circumstances marry a woman of the classes above their own. These men, therefore, are left very much out in the cold, and often do not get wives until late in life. married son does not disgrace the family, but there is no greater reproach than to have a daughter unmarried at the age of puberty. Husbands are bought for the girls, and the family gets its money's worth in social estimation. Bargains, however, must be taken when they are to be had; and no father dares run the risk of waiting till his daughter is physically mature. He is bound to be on the safe side, and therefore he gets her married, child as she may be, whenever a good match

The case for infant marriage.

714. Many hard things have been said of infant marriage, and the modern ten. dency is to assume that a population which countenances such a practice must be in a fair way towards great moral degradation, if not to ultimate extinction. An Indian apologist might reply that much of the criticism is greatly exaggerated, and is founded on considerable ignorance of the present conditions and future possibilities of oriental life. He might point out that in fact, excluding the poetical view that marriages are made in heaven, two working theories of the institution are at present in existence—one which leaves marriages to make themselves by the process of unrestricted courtship, and another which requires them to be made by the parents or guardians of the persons who are to be The first, which may perhaps be called the method of natural selection, is accepted and more or less acted up to by all Western nations, except those who follow the French custom of mariages de convenance. The second, a system of avowedly artificial selection, is in force, with few exceptions, throughout the East, and assumes its most rigid form in the usages of Hindu society. For all Hindus, except the relatively small number who are influenced by European ideas on the subject of marriage, the bare idea that a girl can have any voice in the selection of her husband is excluded by the operation of three inexorable sanctions—by the ordinances of the Hindu religion, by the internal structure of the caste system, and by the general tone and conditions of social life in India. Religion prescribes that, like the Roman bride of early days, a Hindu girl shall be given (tradita in manum) by her father into the power of her husband; caste complications demand that the ceremonial portion of the transfer shall be effected while she is still a child; while the character of society,

^{*} The influence of hypergamy in its simpler form is here referred to. In certain cases, as the practice grows more and more common and eventually becomes the general binding rule the breach of which involves social ruin, as is the case with certain sections of Bráhmans and Rájputs, its effect is to make marriage so expensive that many parents. especially those with large families of girls, have not the wherewithal to meet the extortionate bridegroom-price. The result is that amongst such classes girls often remain unmarried until very late in life and all sorts of more or less discreditable expedients, such as Kulinism and marriage by exchange, are resorted to in order to overcome the difficulty. For an account of some of these extreme developments of the practice, see Bengal Census Report, paragraphs 425 to 433.

† Papers relating to Infant Marriage and enforced Widowhood in India, p. 178.

the moral tone of the men, the seclusion of the women, the immemorial taboos and conventions of family etiquette, render it impossible that she should be wooed and won like her European sister. Consequently, it may be argued that if any sort of controlling authority is to make people's marriages for them, the earlier it commences and completes its operations, the better. Where the choice of a husband must in any case be undertaken by the parents, it is clearly tempting Providence for them to defer it until their daughter has grown up, and may have formed an embarrassing attachment on her own account. As for love, that may come—and, from all one hears of Hindu unions, usually does come—as readily after marriage as before, provided that opportunities for falling in love with the wrong man are judiciously withheld.

715. When we have shown that a custom is ancient and that it is deeply The rooted in the constitution of Indian society it may seem that there is not physiological But the physiological side of the question cannot be question. much more to be said. left wholly out of account. Looked at from this point of view, what does infant marriage really mean and what are its ultimate tendencies?

Now the first point to realise is, that in different parts of India infant marriage prevails in two widely different forms, one of which is at least free from physiological objections, while the other deserves, from every point of view, the strongest condemnation. The former usage, which is current in the Punjab, is thus described by Sir Denzil Ibbetson, one of the highest authorities on Indian custom and domestic life:-

"Wherever infant marriage is the custom, the bride and bridegroom do not come together till a second ceremony called *muklawa* has been performed, till when the bride lives as a virgin in her father's house. This second ceremony is separated from the actual wedding by an interval of three, five, seven, nine, or eleven years, and the girl's parents fix the time for it. Thus it often happens that the earlier in life the marriage takes place, the later co-habitation begins. For instance, in the eastern districts, Jats generally marry at from five to seven years of age, and Rájputs at fifteen or sixteen, or even older; but the Rájput couple begins at once to co-habit, whereas the parents of the Jāt girl often find her so useful at home as she grows up that some pressure has to be put upon them to give her up to her husband, and the result is that, for practical purposes, she begins married life later than the Rájput bride."

No one who has seen a Panjabi regiment march past, or has watched the sturdy Ját women lift their heavy water-jars at the village well, is likely to have any misgivings as to the effect of their marriage system on the physique of the race. Among the Rajputs both sexes are of slighter build than the Jats, but here again there are no signs of degeneration. The type is different, but that is all.

As we leave the great recruiting ground of the Indian army, and travel south-eastward along the plains of the Ganges, the healthy sense which bids the warrior races keep their girls at home until they are fit to bear the burden of maternity seems to have been cast out by the demon of corrupt ceremonialism, ever ready to sacrifice helpless women and children to the tradition of a fancied Already in the United Provinces we find the three highest castes the Bráhman, the Rájput, and the Káyasth-permitting the bride, whether apta viro or not, to be sent to her husband's house immediately after the wedding; although it is thought better, and is more usual, to wait for a second ceremony called gauná, which may take place one, three, five, or seven years after the first, and is fixed with reference to the physical development of the bride.

716. What is the exception in the United Provinces tends unhappily to become the rule in Bengal. Here the influence of women's tradition (stri-áchár) has overlaid the canonical rites of Hindu marriage with a mass of senseless hocus-pocus (performed for the most part in the women's apartments at the back of the courtyard, which in India, as in ancient Greece, forms the centre of the family domicile), and has succeeded, without a shadow of textual authority, in bringing about the monstrous abuse that the girls of the upper classes commence married life at the age of nine years, and become mothers at the very earliest time that it is physically possible for them to do so. How long this practice has been in force no one can say for certain. Nearly ninety years ago, when Dr. Francis Buchanan made his well-known survey of Bengal, embracing, under Lord Minto's orders, "the progress and most remarkable customs of each different sect or tribe of which the population consists," he wrote as follows of one of the districts in Bihar, the border-land between Bengal and the United Provinces:—

"Premature marriages among some tribes are, in Shahabad, on the same footing as in Bengal, that is, consummation takes place before the age of puberty. This custom, however, has not extended far, and the people are generally strong and tall. The Pamar Rájputs, among whom the custom of early consummation is adopted, form a striking proof of the evils of this custom; for among them I did not observe one good-looking man, except the Raja Jay Prakás, and most of them have the appearance of wanting vigour both of body and mind. This custom, so far as it extends, and the great number of widows condemned by rank to live single, no doubt proves some check upon population."

In another place Dr. Buchanan says that in respect of marriage customs, Patna—

"is nearly on a footing with Bhagalpur; but here (in Bihar) the custom of premature marriage is not so prevalent: and it must be observed that in these districts this custom is by no means such a check on population as in Bengal, for there the girl usually is married when she is ten years of age, but in this district the girl remains at her father's house until the age of puberty, and of course her children are stronger and she is less liable to sterility."

At the beginning of this century, then, we find the premature inception of conjugal relations described by a peculiarly competent observer as an established usage in Bengal, which was beginning to extend itself among the high castes in Bihar. Concerning the state of things at the present day, a highly educated Hindu gentleman, one of the ablest and most energetic of our native officials in Bengal, wrote to me some years ago as follows:—

"It is the general practice—as indefensible as reprehensible under the Hindu scriptures—for a husband and wife to establish co-habitation immediately after marriage. Parents unconsciously encourage the practice and make it almost unavoidable . . . On the second day after marriage is the flower-bed ceremony; the husband and wife—a boy and girl, or generally, nowadays, a young man and a girl—must lie together in the nuptial bed . . . Within eight days of her marriage the girl must go back to her father's house and return to her father-in-law's, or else she is forbidden to cross her husband's threshold for a year. In a few families the bride is not brought in for a year; but in the majority of cases this is considered more inconvenient than the necessities of the case would require, and the eight days' rule is kept, so as not to bar intercourse for a year. It would cost nothing worth the reckoning and the good would be immense, if the one-year rule were strictly enforced in all cases; or better, if the interval were increased from one to two years, and the subsidiary eight days' rule expunged from the social code . . . The evil effects of the pernicious custom, which not only tolerates, but directly encourages unnatural indulgences, need no demonstration. Among other things, it forces a premature puberty, and is thus the main root of many of the evils of early marriage, which may be avoided without any affront to religion."

This opinion—the opinion of an orthodox Hindu of high caste, who has not permitted his English education to denationalise him—marks the social and

physiological side of infant marriage in Bengal.

717. The matter is one to be handled with discretion. No one would wish to kindle afresh the ashes of an extinct agitation. Happily there is reason to believe that the leaders of Indian society are fully alive to the disastrous consequences, both to the individual and the race, which arise from premature cohabitation and are anxious to use their influence to defer the commencement of conjugal life until the wife has attained the full measure of physical maturity requisite to fit her for child-bearing. Here the great clans of Rajputana have set an example which deserves to be followed throughout India. Themselves among the purest representatives of the Indo-Aryan type, they have revived the best traditions of the Vedic age and have established for themselves the ordinance that no girl shall be married before she is fourteen years old and that the marriage expenses shall in no case exceed a certain proportion of the father's yearly income. That, I venture to think, is the aim which those who would reform society should, for the present, set before themselves. If they succeed in doing for India what Colonel Walter did for Rajputana by establishing these ordinances they will achieve more than any Indian reformer has yet accomplished. To bring back the Vedas is no unworthy ideal.

Now that infant marriage has ceased to be the monopoly of the higher castes and has filtered down to the lower strata of Indian society, one may fairly ask what in its extended application will be the physiological consequences of this singular institution? Admitting that in the hands of the more intelligent section of the community possible abuses will be foreseen and guarded against (as over a great part of India they are guarded against now), can we count

upon the masses exercising similar forbearance? Will they not follow blindly the fashion which their betters have set? That is the real danger and the only chance of avoiding it is to be found in the higher castes bringing in a new

fashion by raising the ceremonial age of marriage for girls.

718: In the preceding paragraphs an attempt has been made to indicate the The above more general laws which govern marriage relations in India. These laws apply laws no doubt in their full force only to Hindus, but their operation is constantly apply to being extended by conscious or unconscious imitation on the part of Animists Hindus In social as in religious matters the people of India are influence also and Muhammadans. curiously catholic in their tastes. Just as Muhammadans worship Hindu saints Muhamand both Hindus and Musalmans attend and take a more or less active part in madans and Animists. each other's religious festivals, so there is a tendency towards the adoption of any matrimonial custom that seems to imply a degree of social superiority. Infant marriage, hypergamy, endogamy and even exogamy are met with among Muhammadans, though the extent to which these usages prevail cannot be defined as closely as among Hindus. Animists again are constantly copying Hindu practices as badges of social distinction. In stating these laws and in endeavouring to give an intelligible explanation of their working it is difficult to avoid the error of making things appear much more simple than they really are. As a matter of fact Indian society is involved in an indescribably intricate network of usages, traditions, covenants, reciprocal undertakings, family compacts and the like, directed towards the all important object of enabling people to get their daughters married in accordance with the infinite complications of social and ceremonial distinctions which pervade the entire fabric. Whether it is possible by any kind of description to present an adequate picture of this bewildering organization may be open to question; it assuredly cannot be done within the compass of a Census Report. Certain general laws can be discerned and stated; and some of these have left their mark on the statistics. Others again lie below the surface and do their work by groups of whose numbers no record has been compiled. Infant marriage and the prohibition of widow marriage are instances of the former class. Endogamy, exogamy and hypergamy belong in the main to the latter.

Part II.—Statistical.

719. The statistics regarding marriage will be found in Imperial Tables VII Reference to and XIV. In the former, which was prepared in all provinces and states, civil statistics. condition is shown in combination with age and religion, and in the latter with age and caste; Table XIV, however, was optional and although it was prepared in most parts of India, as a rule only a comparatively small section of the

Province or State.	Population dealt with.		
	36,304,525 10,028,707 6,539,932 15,967,591		
Central India Agency. Rajputana	2,549,126 5,515,568		

population was included in its scope. In only six provinces and states, as noted in the margin, did the population dealt with exceed two millions, and in only four more—Assam, Bombay, the United Provinces and Baroda—did it range from to two millions. The object in view was to illustrate the relative prevalence of the customs of infant marriage and widow remarriage, in different parts of the country and in groups of different social standing, rather than to obtain an exhaus-

tive analysis of the varying practices of each individual caste. In Table XIV, as printed in the Imperial series, a selection has been made from the castes dealt with in the tables for individual provinces. The more important features of the statistics thus collected are exhibited in the following subsidiary tables at the end of the chapter:

I.—Distribution by civil condition and age of 1,000 of each sex for provinces and states.

II.—Distribution by civil condition of 1,000 of each main age period for

III.—Distribution by civil condition of 1,000 persons of each main age period for main provinces.

IV. Distribution of 1,000 of each age and sex by civil condition for selected castes.

V.—Proportion of married and widowed amongst Hindus and Muhammadans at certain ages.

VI.—Proportion of the sexes by civil condition.

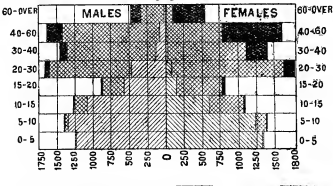
General review of main results.

720. The most noticeable fact brought out by the statistics is the universality Amongst the Hindus this institution is a religious sacrament and the evil consequences which, it is believed, would follow from neglecting it have already been referred to. In the case of Musalmans and Animists the religious sanction is wanting but, as we shall see later, the married state is equally common, though it is not entered upon at such an early age as with the Hindus. Its frequency amongst these communities may be due in part to the influence of Hindu example, but the main reason seems to lie in the general conditions of life in a primitive society where the mere setting up of a house is inexpensive, and a wife is of use, if not an absolute necessity, not only as a domestic drudge, but also as a helpmate in field work, and the like.* Considerations such as these would of course not influence the better classes, but with them. also the same state of feeling prevails, and when a boy or a girl approaches adolescence, the chief concern of the parents is to negotiate a suitable match.

Of the males nearly half are unmarried, but a reference to the age details shows that three-quarters of the latter are under 15 years of age; of the males enumerated at the ages 30 to 40, only 1 in 12 is celibate, and between 40 and 60, only 1 in 20. In the case of females the figures are even more striking. Only one-third of the total number are unmarried, and of these three-quarters are under the age of 10 and seven-tenths of the remainder under 15; less than one-twelfth of the females returned as single had completed the fifteenth year of Of those returned in this category at the age periods '15-20,' moreover, the great majority doubtless belong to the earlier part of it; very few females are still unmarried when they attain the age of 20, and of those who are so, save in the case of certain Animistic tribes and of a few sections of some of the higher castes, where hypergamy hinders matrimony, the majority are either persons suffering from some bodily affliction, such as leprosy, blindness or goitre, or concubines, often nominally maid servants, tkept chiefly by members of the castes who forbid widow marriage, or prostitutes, though of the latter many have doubtless returned themselves as married, with reference to some mock ceremony which they have gone through with a dagger, an image or a tree.

721. At the very early ages marriage amongst males, though not unknown, is rare, and even at '10-15' less than 1 male in 7 has a wife; at '15-20' the proportion rises to 1 in 3, at '20-30' to 2 in 3 and at '30-40' to 17 in 20. The fair sex enters on matrimony earlier in life and at '5-10'1 in 10 is already mar-

Diagram shewing the proportion of the married, single and widowed at each age period.



MARRIED **** Note.—For the purpose of this diagram the unadjusted ages have been taken.

UNMARRIED

ried, at '10-15', 2 in 5, at '15-20' 4 in 5, and '20-30' 6 in 7. proportion then begins to decline, owing to casualamong the husbands, $_{
m the}$ andnumber of the widowed grows steadily from 1 in 11 at '20 -30' to 1 in 5 at '30-40' and 1 in 2 at $^{\circ}40-60$. Amongst females of all ages more than 1 in 6 is a widow, while for males the corresponding proportion is only 1 in 18.‡ Amongst males moreover the great majority of such persons are

over 40 years of age; at '20-30' only 1 in 25 is widowed and at '30-40' only 1 in 15, compared with 1 in 7 at '40-60' and more than 1 in 4 at the higher ages.

WIDOWED .

^{*} With the Animists, at least, the lower sexual instincts have nothing to do with matrimony as in most cases premarital communism is a recognized social institution.

[†] There are several castes that are known to have aprung from the illegitimate offspring of maid servants by their high-caste masters, the best known of which is the Shagirdpesha caste of Orissa. Attention has been drawn elsewhere to the prejudice which exists against the remarriage of widowers to virgin wives, and this leads to extensive concubinage in a community which does not allow widow marriage.

‡ The actual number of widows is 25,891,936, and that of widowers 8,110,084.

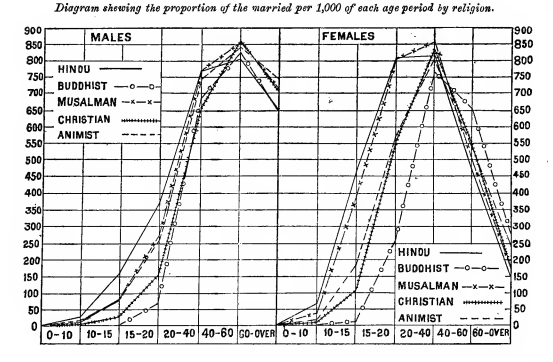
These proportions, however, can be most easily gathered from an inspection

of the diagram given above in the margin.

In connection with this branch of the statistics it must be remembered that according to orthodox Hinduism marriage is a religious rite which no woman can go through a second time and, even when allowed, the second marriage is celebrated by a brief and informal ceremony, which, though regarded as sufficiently binding by the parties themselves, might not always be recognized by an enumerator of high caste. Under the rules the enumerators were told to accept without demur the statements of the persons concerned, but they may not always have done so, and it might seem a priori not unlikely that sometimes widows who had taken a second husband may still have been entered as widows. As a matter of fact, however, this does not seem to have happened to any appreciable extent.

The great difference between East and West in respect of marriage customs is shown by the fact that in England from three-fifths to two-thirds of both sexes are single and about a third are married, while the proportion of the widowed is only 1 in 30 in the case of males and 1 in 13 in the case of females. Marriage in Europe is far less universal than in India, but the chief source of the difference in the number of the married lies in the later period of life at which the people enter into wedlock, coupled with the greater equality of age on the part of husband and wife, which very greatly reduces the period by which the wife on the average survives her husband. There is moreover no restriction on remarriage, and the success in the matrimonial market of the young and pretty widow is proverbial. In spite of this, however, even in Europe the remarriage of widows is less frequent than that of widowers.

722. We have hitherto been dealing with the general distribution in India at Variations by Religion.
(1) Hindus.



large for all religions taken together, but it will be seen from the subsidiary tables that there are marked differences in the figures for the various religions. The Hindus bulk so largely in the total population and their influence on the general proportions is in consequence so great that the difference between the figures for them and for the population at large is not very striking. The Hindus have fewer unmarried persons and more who are married or widowed, the proportion of the latter in the case of females being nearly 1 in 5, compared with 1 in 6 in the general population. Both sexes also marry earlier and of the unmarried females only one-fourteenth are over the age of 15. At '10-15' nearly half the total number of Hindu females are married and at '15-20' more than four-fifths; the proportion of the married at '20-30' is almost identical with that in the general population, but later on in life it is lower, as fewer who lose their first husband enter a second time into matrimony.

2 F 2

(2) Muhammadans.

723. There are marked differences in the corresponding proportions for In every 100 males there are 6 more who are single, 4 fewer who Muhammadans. The deficiency amongst the married have wives and 2 fewer who are widowed. is, however, due to the later age at which Muhammadans marry; those who do so before the age of 10, and between 10 and 15 are, respectively, barely one-third and one-half as numerous as in the case of Hindus, while from the age of 30 upwards there is in their case an excess of married persons which grows steadily at the higher ages. Among the Muhammadans a wife costs comparatively little to procure and the wedding, being a purely civil matter, is also inexpensive; the field of selection is larger, the practice of hypergamy is almost unknown and, most important of all, widows are allowed to remarry. A very large proportion of those who in India profess the faith of Islám are the descendants of converts from Hinduism and there is, amongst many sections, a prejudice against the remarriage of widows. It is, however, less widespread than amongst Hindus and it is, to a great extent, confined to a first marriage; there is not usually much objection to a man who has already been married taking a widow as his second consort. The result is that, as a class, Muhammadan widowers remarry much more readily than those who are Hindus.

The differences are even more marked in the case of females. As compared with Hindus, in every 100 Muhammadan females there are 6 more who are spinsters, two wives less and 4 fewer widows. The smaller proportion of the married is due entirely to the relatively small number of child wives. Of Muhammadan girls aged '5—10' only 7 per cent. are married, compared with 12 per cent. amongst Hindus, and at '10—15' only 39 compared with 47 per cent. On the other hand, at the child-bearing ages, i.e., from 15 to 40, the married women amongst Muhammadans are relatively more numerous; as already stated those who lose their first husband while still capable of having children find it much easier to re-enter the married state, with the result that, whereas 13.7 per cent. of the Hindu women enumerated at the ages 15 to 40 were returned as widowed, the corresponding proportion for Muhammadans is only 9.8.

(3) The Animistic Tribes. 724. The distribution of the Animistic males by civil condition shows a strong general resemblance to that prevailing amongst Muhammadans. In comparison with the latter there is in every 1,000 an excess of 11 bachelors and 8 widowers and a deficiency of 19 who are married. In the case of the widowed the slightly higher proportion for Animists seems to indicate the less frequent, or it may be, less prompt,* remarriage of those who lose their first wife, while the excess of bachelors is in part attributable to a difference in the age distribution and to a larger proportion of young persons amongst the prolific tribes whose beliefs are

In the case of the weaker sex the similarity is less marked and in every 1,000 Animistic females there are 66 more spinsters, coupled with 52 fewer wives and 14 fewer widows. Marriage is much later even than with Muhammadans; at '10—15' only two-elevenths of the girls are married compared with nearly two-fifths, at '15—20' considerably less than three-fifths compared with four-fifths, while at '20—30' one female in 11 is still unmarried against only 1 in 30 in the case of Muhammadans. At the ages from 15 to 30 taken together the proportion of widows is higher amongst Animists, at '30—40' it is much the same in both cases, while at the higher ages the excess is on the side of the Muhammadans. Owing possibly to the greater freedom which they enjoy the Animistic widows do not appear to remarry so quickly as those of the Muhammadans.

(4) Buddhists.

725. The Buddhists of both sexes marry even later than the Animists and the result is that there are more single persons and fewer who are, or have been, married. Of every 100 males 57 are single, 39 married and 4 widowed. Scarcely any males are wedded before the age of 15 and very few before 20; of the total number of males enumerated at ages between 15 and 20 only 2 in 29

^{*} The excess of Animistic widowers, like that of widows, occurs at the ages from 15 to 40, and there are fewer widowers over 60 and fewer widows over 40. These proportions seem to suggest that when an Animist is bereft of his wife he takes longer to console himself than a Muhammadan does. At the same time, as will be shown further on, the proportions at the present census have been disturbed so greatly by the famine that any conclusions hased on them must be received with caution; at the two previous enumerations there were at all age periods fewer widowers amongst Animists than amongst Muhammadans.

The number then rises rapidly; at '20-30' nearly were returned as married. three-fifths are married and at '30-40', more than four-fifths, or very nearly the same proportion as amongst Hindus. Widowers are far more rare than amongst Animists until after the age of 60 when they are slightly more numerous.

At all ages taken together 51 per cent. of the Buddhist females are single, 38 per cent. married and 11 per cent. widowed, the difference in comparison with the proportions for Animists being, as before, due entirely to the later age at which girls are given in wedlock. Under the age of 15 marriage is practically unknown, and of those living between 15 and 20 nearly three-quarters were entered as unmarried, while at '20—30' barely one-fifth were thus returned; most of the spinsters in this latter age period probably belonged to the earlier years of it, and most of the married in the previous one were doubtless The usual age for marriage amongst Buddhist girls would nearer 20 than 15. thus seem to lie between 18 and 23. The proportion of the married, as compared with other religions, gradually rises and at 30-40 it exceeds that returned for Hindus, Animists and Musalmans; even at this time of life the proportion of the unmarried is still relatively high, but on the other hand that of the widowed is much lower than in the case of any other religion.

726. The figures for Christians need not be examined at any length. Owing (5) Christians. to the fact that their ranks are being rapidly augmented by new accessions of persons already married or widowed, the distribution by civil condition according to the returns of the census does not afford a very reliable reflex of the customs existing amongst converts of long standing. So far as the figures go, they are very similar to those for Buddhists. The general proportion for males is almost identical, but the Christians marry somewhat earlier (155 are married at '15-20' compared with only 69 in the case of Buddhists) and more frequently take a second wife when deprived by death of the first. In the case of females there are amongst Christians rather more married and widowed and rather fewer single persons; as withthe males a larger number marry while still of immature age, and there is a greater proportion of widows at the higher ages, due partly perhaps to the survival of Hindu prejudices, but possibly even more to the circumstance that widows figure largely amongst the recent converts in the famine tracts.

727. The marriage customs of the people, however, are determined not only by Distribution religion but also by locality. The proportion of bachelors, for example, varies by Locality. from 40 per cent. in Berar to 56 per cent. in Burma and 58 in Cochin; of Benedicks from 38 in Sind and Cochin to 54 in Berar and Bihar, and of widowers from 3 per cent. in Orissa to 10 in the Baroda State. Of every 1,000 Hindu males under 10 years of age, 66 are married in Baroda, but none at all in Cochin and Eleven per cent. of the Hindu males aged '15-40' are widowed in So also with females. Baroda, but only 2 per cent. in Orissa and Madras.

Diagram showing the number per 1,000 aged 15-40 who are widowed (all religions).

	0	50	100	150	200	
BENGAL						
BENGAL PROPER			on an emaile stalk in the sego			
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UNITED PROVINCES			Torus a			
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BOMBAY						
N.W.F. & PUNJAB			1	MALE		
BURMA		F726540	FEN			
CENTRAL INDIA						
RAJPUTANA	1000 CHAR (\$400)	540 CH C		ALLECT SERVICE		
HYDERABAD				9		

proportion (all religions) who are single ranges from 25 per cent. in Berar to 51 per cent. in Burma and that of the widowed from 11 per cent. in Burma to 21 per cent. in Bengal proper. The number of child wives is insignificant in Burma, Coorg, Cochin and Travancore, but in Berar one-sixth, and in Bihar nearly one-fifth, of the total number of Hindu females under 10 years of age are married. There are equally great variations in the proportions of widowed as will be apparent from a glance at the accompanying diagram. The fact is that India is such a large country that it

is impossible to generalize from the proportions for the population as a whole, which are merely the arithmetical mean of very diverse conditions prevailing in different parts. Even within the limits of the same province the customs often vary greatly and there is, as will be seen from subsidiary table I, the greatest possible divergence between the marriage customs of Sind and those of the rest of the Bombay Presidency and between those of each of the four main divisions which make up the overgrown province of Bengal. There are thus two lines of cleavage, the one according to religion and the other according to locality, and in order to arrive at any conclusions of value it is necessary to take both into consideration. It would be tedious to do so for each age period and civil condition, and I propose therefore in the following paragraphs to confine the detailed examination of the statistics to their most prominent characteristics, viz., the varying prevalence of marriage amongst children of both sexes below the age of 10 and the proportion of females who are widowed at the child-bearing ages, i.e., between 15 and 40.

728. In considering the question of infant marriage it must be remem-

Infant marriage by religion and locality.

Diagram showing the number per 1,000 aged 0-10 who are married (all religions).

	0 5	0 10	00 1	50 <i>2</i> 00	
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BENGAL PROPER		-			
NORTH BIHAR			W 120		
UNITED PROVINCES	3 13 21 U				
MADRAS	H H		MALE		
BOMBAY	19 m m		FEMALE -		
N.W.F.& PUNJAB	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0				
CENTRAL INDIA					
RAJPUTANA	E 10 20				
HYDERABAD					

bered, as already explained, that with the Hindus marriage is not necessarily, or even usually, at once followed by cohabitation. At the same time, in Bengal at least, this often takes place before the child-wife has reached the age of puberty, and, if not, it usually does so immediately after her first menstruation.

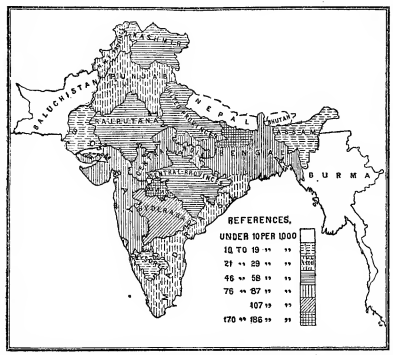
On the Malabar Coast, moreover, there are two ceremonies the *Tali*-tying or ceremonial marriage, which is merely a religious sacrament and is not followed by cohabitation, and the *Sambandham*, or practi-

cal marriage, which is performed as a preliminary to real married life. The bridegroom at the religious marriage seldom becomes the real husband and it is not even necessary that he should be a member of the same caste. Here as elsewhere the enumerators were directed to accept without cavil each person's statement as to his civil condition, and it is not quite clear which ceremony was generally regarded as constituting marriage for the purpose of the census returns but it would seem usually to have been the *Sambandham* or practical marriage.

(1) Hindus.

729. In India as a whole 22 boys and 58 girls aged 0-10 are married per thousand of each sex; for Hindus the corresponding proportions are 28 and 70 and for Muhammadans 10 and 39. In Assam, Burma, Mysore, Cochin and Travancore the number of Hindu males of this age who are married is 3 or less per mille, in Orissa, Madras and Coorg it does not exceed 5 and in Kashmir, Bengal proper and the Punjab 9, but everywhere else the proportion is far higher; it ranges from 21 to 27 in Rajputana, the Central Provinces, Hyderabad, Bombay, Berar and Ajmer, and rises to 32 in the United Provinces, and the Chota Nagpur plateau, 49 in Central India, 66 in Baroda and (the climax) 113 in The prevalence of infant marriage amongst females follows the same general direction but on a higher plane, except in Burma, Coorg, Cochin and Travancore where it is almost as rare as it is amongst males, and in no case exceeds 3 per mille. The proportion gradually rises from 10 per mille in Mysore to 18 in Assam, 21 in Orissa, 27 in Madras and 29 in the Punjab; it lies between 46 and 61 in Kashmir, Rajputana, the Central Provinces and the United Provinces, between 76 and 83 in Bengal proper, Chota Nagpur and Bombay; it is 107 and 108. respectively, in Hyderabad and Baroda, 170 in Berar and, highest of all, 186 in Bihar, where in one district it reaches the phenomenal figure of 418 per mille. The above distribution will be more clearly understood from an examination of the accompanying map in which

Map showing the number per 1,000 Hindu females aged 0-10 who are married.



Norg.—In this map the four sub-provinces of Bengal have been hatched eeparately, also Sind in Bombay and the south-eastern districts of the United Provinces. Native States in political relation with Local Governments have been amalgamated with them. Baroda has been treated as part of Bombay and Coorg of Madras.

Sind has been divided from the rest of Bombay and the four subprovinces of Bengal and the areas greatest and least prevalence in the United Provinces have been shaded separately. The general result is that child marriage is least frequent in the extreme east of India, and in Baluchistan Sind and Mysore; it is not very common on the East Coast, nor in the Punjab \mathbf{and} ${f Frontier}$ Province, but rapidly increases as one recedes from the Punjab southwards and westwards until, in Berar, it reaches a figure which is exceeded nowhere in India save only in an

isolated tract in the west of Bengal. The general causes tending to early marriage and the manner in which the practice first arose have already been discussed in the first Part of this Chapter. Of the local variations in the extent to which children are given in wedlock before the age of 10 I have no general explanation to offer, but the following remarks are extracted from my Report on the Bengal Census regarding the special prevalence of the practice in Bihar:—

"I have enquired regarding the causes of this state of affairs, but the result is not altogether conclusive. Every one agrees that infant marriage is extraordinarily prevalent, so much so, that amongst some of the lower castes, if a boy remain unmarried after about 10 or 12 years of age, he is believed to have some physical or mental defect, and this belief makes it very difficult for him afterwards to obtain a wife. But how the custom originated is a question less easily answered. Mr. O'Donnell's conclusion was that the absence of the parda system amongst the lower castes makes it necessary to marry girls early to protect them from their own fancies, and the risk of infringing caste rules; but this explanation, though it has been put forward elsewhere also, seems insufficient, inasmuch as it does not account for the relative frequency of the practice in the particular tract under consideration. Amongst the people themselves, says Mr. J. H. Kerr, Settlement Officer, Darbhanga, the explanation 'is generally discredited. Babu Romesh Chandra Dutt, Assistant Settlement Officer, says that he has conversed with many persons of the lower castes on the subject and that this explanation has never been put forward in defence of the system.

"The absence of any restriction on widow marriage has been assigned as one of the reasons why infant marriage takes place. This tends to early marriage in two ways. By increasing the supply, it makes wives cheaper, so that males can marry at an earlier age, while the fact that their daughters can marry again if widowed, inclines their parents to see them settled in life as soon as possible, whereas, where widow marriage is forbidden, the general sentiment is against marrying girls long before the age of puberty. But amongst all but the highest castes, widows are allowed to remarry all over Bihar and also in Orissa, and this can not, therefore, be an explanation of the special prevalence of infant marriage in and around Darbhanga. Neither can the desire to see children settled, nor the greater cheapness of infant marriage be held to explain the peculiarity. The only explanation which I have received that seems to account for it is that the area where infant marriage is most prevalent is under the influence of a special class of Bráhmans, the Maithil or Tirhutiá, and that they have exercised their influence in favour of the early celebration of a ceremony which is a source of profit to themselves. Why these particular Bráhmans should have inculcated the practice more than others it is difficult to say, but several reporters agree in attributing it to their teaching. According to the shástras a boy cannot perform any religious ceremony

or offer the pinda until he has undergone the ceremony of sanskár or purification, which, in the case of the twice-born castes, takes place when they receive the thread, between the ages of 5 and 9. The Sudras, who do not wear the thread, consider marriage as their sanskár."

730. As compared with 1891, there is no change in the proportion of children of either sex who are married before the age of ten, but in both cases it is less than in 1881, the diminution being especially marked in the case of females. period of ten years is too short a one to disclose any real and far-reaching change, and the proportions either in 1891 or at the present census may have been affected by temporary causes such as, in some parts, famine which discouraged marriage, or the occurrence of specially auspicious or inauspicious marriage seasons. The year 1897, for example, was held to be so inauspicious that in many parts no marriages were allowed to be performed, while in others they were permissible only in the month of Baisakh. It is thus difficult to say whether the absence of any alteration in the proportions since 1891 means that in India, as a whole, there has been no change in the attitude of the people towards infant marriage, but it is none the less satisfactory to notice that the last two enumerations agree in showing a marked improvement on the state of affairs disclosed in 1881. Turning to the variations by locality we find that in Bengal, Hyderahad, and the United Provinces an increase has occurred since 1891 in the proportion of married males; in Bengal and Hyderabad this proportion is still less than it was in 1881, but in the United Provinces the rise since that year has been continuous. The changes in Assam, the Central Provinces and Madras are, slight, while in Berar, Bombay, the Punjab and Baroda there has been a sharp decline. In the case of females the variations are more Excluding the minor units, Assam and the United Provinces have a higher proportion of child-wives than they had either in 1891 or in 1881, and in Bengal, though less than at the earlier enumeration, it is higher than it was ten years ago. The increase in the latter province has occurred in Bihar where infant marriage is most prevalent, and in Bengal proper there are fewer childwives now than there were at the previous census. Elsewhere there has been a decline in the prevalence of female infant marriage, the most noteworthy instance being that of the Baroda State where the proportion of married girls under 10 is alleged to have fallen from 171 and 173 at the two previous enumerations to 108 per mille at the present census. If genuine, the falling off is probably due chiefly to the famine of 1900.

(2) Muhammadans.

731. We have already seen that amongst Muhammadans generally infant marriage is far less frequent than it is amongst Hindus. The same result is noticed if the comparison is made by provinces, save only in the Baroda State. where, however, the total Muhammadan population is very small. Excluding Baroda, the only tracts where more than 30 per mille of the Muhammadan females aged 0—10 are married are Bengal (excluding Chota Nagpur), the Central Provinces, the United Provinces, the Central India Agency and Hyderabad; in these tracts the prevalence of the practice may safely be assigned to the large extent to which the Muhammadan community consists of converts from Hinduism, who have retained many of their old social customs. In Madras where the Mappillas of Malabar, who are also chiefly the descendants of converts, form the bulk of the Muhammadan population, only 7 females per thousand of this age period are married, or 3 less than in the Punjab, but on the Malabar coast no section of the population is addicted to infant marriage. As compared with previous enumerations very little change is to be noticed in the prevalence of infant marriage amongst males except in the Central Provinces, the United Provinces and Baroda where the figures indicate an extended resort to the practice. In the case of females, infant marriage seems to be steadily going out of vogue and the proportion of wives at the age '0-10' in India at large has fallen from 49 per mille in 1881 to 43 in 1891 and 39 at the present census. An upward tendency is apparent only in the three administrations where it has been noticed already in the case of males.

(3) Animists and Buddhists. 732. The Animists very rarely give their children in wedlock before the age of 10; in Burma practically none below this age are married; in Assam the proportion is only 3 per mille, in Bengal and Madras 7 and in Rajputana 8; in the Central Provinces, however, 18 per mille are married and in Baroda and Central

India 24 and 43 per mille, respectively.* The Bhils and cognate tribes of this part of the country seem to have very little affinity in this respect to those living further east.

Infant marriage of either sex is very rare amongst Buddhists, and in Burma,

where the great majority are found, the custom is practically non-existent.

733. At the present day various factors are at work which influence the Present tenquestion of infant marriage. Amongst the uneducated and lower classes of denoiss in Hindus, and especially those that allow their widows to marry again, the tendency infant seems to be, if anything, towards a more extended resort to the practice; but marriage. among the better classes a feeling is springing up against it—partly because the parents dislike exposing their daughters to the risk of a long period of widowhood and partly because of the influence of Western ideas which makes them feel the impropriety of imposing upon immature girls the duties of a wife and mother. The two most recent Hindu sects which appeal to the educated classes—the Brahmo Samáj in Bengal and the Arya Samáj in Upper India—lay great stress on the desirability of allowing girls to reach maturity as virgins. The Social Conference which holds its meetings annually in connection with the National Congress has made the abolition of child-marriage one of the leading planks in its platform, and it is aided in its propaganda by the difficulties, already referred to, which many of the higher castes at present experience in finding husbands for their girls. In British territory it has been made penal for a man to have intercourse with his wife before she is 12 years The Mysore Government has passed a Regulation forbidding the marriage of girls under eight altogether, and that of girls under fourteen with men over fifty years of age. The association of Rájputs and Chárans in Rajputana, known as the Walter Krit Rájáputra Hitkarini Sabha, of which mention has already been made, has fixed fourteen as the minimum age of marriage for girls and eighteen for boys, and the report for 1902 shows that, in that year, of 4,047 Rájput and Cháran marriages reported the above limits were infringed only in A similar association has recently been established amongst the **147** cases. † Rájputs of Malwa.

It is too soon to say what effect these and similar movements will have on the customs that at present prevail, but it may be conjectured that, so far as direct efforts at reform are concerned, it will be long before they influence, either directly or by the force of example, the great masses of the people, whose practice will continue to be governed rather by custom, hereditary sentiment, the injunctions of the local priesthood and other similar subtle forces which it is exceedingly difficult diagnose. In the case of Muhammadans infant marriage is to measure or regarded with disfavour amongst the educated classes, and even amongst the more ignorant sections of the community, with whom the practice is a relic of Hinduism, the influence of the Mullahs is helping to bring it into disrepute. On the other hand the Animistic tribes who, in the seclusion of their own homes in the forests or on the hills, favour adult marriage coupled with

* In Baroda the Animistic tribes have a curious practice of allowing a probationary period of cohabitation before the binding marriage ceremony is performed. Either party can annul the contract before the expiry of this period, but if the brideg com should happen to die while it is still current, the girl has to go through a

before the binding marriage ceremony is performed. Either party can annot the contract before the expiry of this period, but if the bridegroom should happen to die while it is still current, the girl has to go through a ceremony of marriage with his dead body.

† In view of the novelty of the departure and the marked success with which it has already been attended, it seems desirable to give a brief account of this interesting movement. On various previous occasions attempts had been made in Rajputana to settle the question of marriage expenses with a view to suppress infanticide amongst the Rajputs, but they failed because no uniform rule was ever adopted for the whole of Rajputana. This present movement dates from 1888, when Colonel Walter, Agent to the Governor General, Rajputana, convened a general meeting of representatives of all Rajputana States to check these expenses, and a set of rules was unanimously drawn up. These rules laid down the maximum proportion of a man's income that might be expended on (a) his own or his eldest son's marriage and (b) that of other relatives, together with the size of the wedding party and the Tyág, or largess to Chárans, Bháts, Dholis and others. [The scale of expenses for (a) is not more than two-thirds of the annual income up to Rs. 1,000 a year; not more than half of that between Rs. 1,000 and Rs. 20,000 and not more, than a quarter of any income exceeding this amount, and for (b) one-tenth of the above. The Tyág is 9 per cent. of this limit in the case of (a) and 1 per cent. in that of (b), but no Tyág is in future to be paid by Thakurs with an income of less than Rs. 500 a year.] It was also laid down that no expenditure should be incurred on betrothals and the minimum age at marriage was fixed at eighteen for a boy and fourteen for a girl. It has since been ruled that no girl should remain unmarried after the age of twenty and that no second marriage should take place during the life-time of the first wife unless she has no offspring or is afflicted with an incurabl 1902 in which the rule as to marriage expenses was infringed.

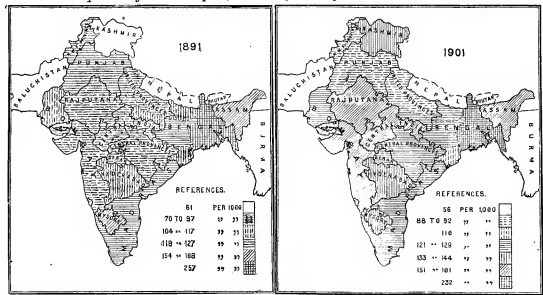
complete pre-marital sexual freedom within the limits of the tribe, the example of Hinduism is gradually leading them to discountenance this modified form of promiscuity and to substitute for it the Hindu system of early marriage.

The Widowed by religion and locality.

(1) Hindus.

734. At the present enumeration, of every thousand Hindus of each sex aged -40, 47 males and 137 females were returned as widowed. portions, however, are abnormal, owing to the heavy mortality which occurred in the famine years, and it is necessary therefore to consider them in connection with those of the census of 1891 which was taken after a cycle of prosperity. On that occasion only 36 males and 123 females per mille were entered as widowed at the ages in question, while at the census of 1881, which also followed a period of famine, the proportions were 42 and 142, respectively. At the present time widowers are most common in Baroda, Rajputana (with Ajmer), and Central India, and then in Bombay, the Central Provinces and In Assam, the United Provinces, and the Punjab the proportion slightly exceeds the general average and in Hyderabad, Kashmir, and Travancore it is slightly below it. The deficiency becomes more marked in Bengal and still more so in Burma and Madras where it is respectively only 26 and 24 per mille. In the case of Baroda, the proportion of males who were widowed at this period of life in 1891 (37 per mille) was almost identical with that in India as a whole and the high figure at the present census (107 per mille) is, therefore, clearly due to the famine, which greatly increased the mortality and consequently the number of gaps in the family circle; the same circumstance accounts for the high proportions in Rajputana, Central India, the Central Provinces, and Bombay, and in the two last-mentioned provinces the proportion in 1891 was less than the mean for the whole of India. In the case of females the famine has had an equally disturbing effect on the proportions, as compared with 1891, but the local differences in respect of widow-marriage are so much greater than they are in the case of widowers that it has not succeeded to the same extent in obliterating the distinctions due to local usage. By far the highest proportion of widows in any part of India is found in Bengal proper which enjoyed practical immunity from famine: Baroda, which comes next, owes its position wholly to the famine and in 1891 its widows were only two-thirds as numerous as the general mean, but Assam which occupies the third place (or the second if the province of Bengal be treated as a single entity) was more free from famine than any other part of India. In Central India, Rajputana, and Bombay, which follow Assam, famine is in each case the main factor, and in 1891 the proportion of the widows in Bombay was much below that in India at large. It is unnecessary to discuss further the figures for the two enumerations which can be more readily comprehended from the subjoined maps, which show for each province, and, in some cases, part of a province, the proportion of widows to the total female population at the time of life under consideration:

Maps showing the number per 1,000 Hindu females aged 15-40 who are widowed.



Note.—In this map the four sub-provinces of Bengal have been hatched separately, also Sind in Bumbay and the south-eastern districts of the United Provinces. Native States in political relation with Local Governments have been amalgamated with them. Bareda has been treated as part of Bombay and Coerg of Madras.

Note.—In this map the four sub-provinces of Bengal have been hatched separately, also Sind in Bembay and the south-eastern districts of the United Provinces. Native States in political reistion with Local Governments have been amalgamated with them. Barods has been treated as part of Bombay and Coerg of Madras.

735. In considering the varying prevalence of widowhood at the reproductive ages, so far as it is due to social causes, it is better to look to the results of 1891 rather than to those of the present census. It will be seen from the map that according to the returns for 1891 widows are most common in Bengal proper and Assam; then follows Mysore, and then Madras, the Punjab, Bihar, Orissa, Chota Nagpur, and Hyderabad, in all of which tracts the prevalence of widowhood does not greatly differ from that shown for India as a whole. It is considerably less common in Bombay, the United Provinces, Berar, Baroda, and the Central Provinces and least so in Burma, Cochin, and Travancore. The return by civil condition for the Central India Agency and Rajputana in 1891 referred only to a limited area and cannot be taken as indicating the general proportions in these Agencies. At the same time, having regard to the severity of the famine in these tracts, it may be assumed that the proportion of widows at the present census is nearly double that which would obtain in normal times when there are probably not more widows there than in the United, and the Central, Provinces.

It will be noticed that there is no general relation between the tracts where widows of child-bearing age are most common and those where infant marriage is most freely resorted to. The latter custom is most widespread in Bihar where widows are far fewer than in Bengal proper; it is also very common in Berar where also widows freely remarry; on the other hand, widows are unusually numerous in Assam where infant marriage is seldom resorted to, and in Bengal proper where it is not specially common. The fact seems to be that, although both infant marriage and perpetual widowhood are inculcated by the Bráhmans, the two observances are in some respects antagonistic. Where the local or caste rules forbid widows to remarry, parents are reluctant to give their daughters in wedlock at a very early age and so expose them to the danger of a long life of misery. Moreover, where the infant marriage of girls is most common, the males also marry younger * and so more often suffer bereavement than in tracts where girls marry later and their husbands are usually much older than they are. There is thus a large demand for second wives, but as parents feel some reluctance in giving their virgin daughters to widowers, and the supply would in any case be insufficient, it can only be met by allowing widows to marry again. Among certain artizan castes of Bihar a widow appears to be more prized than a virgin wife, owing to her skill in the industry by which her caste people gain their living.

It must be remembered that in addition to the influence of enforced widowhood and abnormal conditions, such as those of famine years, the proportion of widows depends on two factors, viz., (1) the age at which girls are given in wedlock, and (2) the difference between the ages of husband and wife. clear that where this difference is small fewer women will become widows as a larger number of husbands will outlive their wives than in communities where they are much older and must therefore in the ordinary course of events The mean duration of widowhood depends on the mean predecease them. † age of widows at the time of their bereavement and, given an equal proportion of women who become widows in two different communities, the proportion of widows who are alive at any given time will vary according to the average number of years by which they outlive their husbands. It follows that, in communities which prohibit the remarriage of widows, the proportion of such persons will be largest where girls of tender age are married to men advanced in life, and smallest where they are given at a later period to husbands not much older than they are themselves.

736. At the present time there is on the one hand a tendency on the part of certain castes or sub-castes to endeavour to improve their social status by forbidding their widows to remarry, and on the other, there is the influence of Western ideas which, through the agency of the Social Conference and otherwise, is gradually bringing about a change of feeling amongst the upper classes, and in the large cities, where public opinion is most advanced, a few such marriages,

^{*} Thus in Bihar where infant marriage is most common the married females under 10 outnumber the married males in the proportion of only 17 to 10 and those at 10—15 in the proportion of 15 to 10, but the corresponding proportions in Bengal proper, where infant marriage is much more rare, are respectively 87 and 76 to 10.

† So far as can be gathered from a rough computation (as described in the next chapter) the mean age of husbands in India at large appears to be 35.7 and that of wives 28.5 so that on the average husbands are about 7 years older than their wives. The difference is greatest in Madras, (9.6 years) and Bengal (8.5); in Bombay it is 6.8, in the Punjab 6.4, and in the United Provinces 5.2.

chiefly of virgin widows,* have taken place amongst Bráhmans and other high castes, but their total number is still very small and the future alone can shew how far the Hindu community as a body will follow the lead thus given to it. Owing to the disturbing influence of famine it is impossible to draw any general conclusions from the figures for the present census as to the changes which may be in progress, but it would seem that in Assam the prejudice against the remarriage of widows must still be gaining ground. In Bengal there has been a continuous decrease since 1881 in the proportion of widows at the child-bearing ages, which appears to be due to the more rapid growth of those sections of the community that allow their widows to remarry:—

"There are three possible explanations of this phenomenon; either widow marriage may be coming more into vogue, or the castes who permit the practice may be increasing more rapidly than those who forbid it, or it may be due to the postponement of marriage and the greater equality in the ages of husband and wife, so that fewer women outlive their husbands than was formerly the case. The first of these explanations may be at once dismissed. There is no reason for supposing that the castes who forbid their widows to marry again or who discourage the practice are losing their old prejudices. If anything the tendency is in the other direction. The second possible explanation, however, appears to apply to a considerable extent. The question whether a caste allows its widows to marry again or not is an important factor in determining

Gr	oup.	ĺ	Net Variation s	ince 1881.
	•		Bengal proper.	Bihar.
I II IV V VI VI			+ 7.6 - 3.7 + 1.8 - 2.5 +10.2* +27.5* +27.8*	+ 0.6 + 5.2 + 8.8 + 9.5 + 10.6 + 15.4

its social position and the practice, therefore, follows generally the lines of division adopted in the scale of social precedence given in subsidiary table. I at the end of the chapter on Caste. I have noted in the margin the net variation in the strength of each group of castes shown in this table and have marked with an asterisk the groups in which widow marriage is allowed by all or the majority of the castes contained in them. It will he seen in the chapter on Caste (paragraphs 622 to 662) that the variations are in some cases due to differences in the character of the original return or in the system of classification adopted in the course of compilation. But such changes cannot

be sufficiently numerous to affect the general result indicated by the comparison, which is that the lower castes, amongst whom widows are permitted to remarry, are increasing far more rapidly than those whose members disallow this practice. The third explanation, however, must also be given credit for a share in the result. Subsidiary table IV shows that at the present census only 115 girls per mille under 10 years of age were returned as married, compared with 133 in 1881."

(2) Muhammadans.

737. The proportion of the widowed amongst Muhammadans at the ages under review is 34 males and 98 females per mille. The proportion for males has been almost stationary at the last three censuses, while that for females, which was 110 in 1881, shows a steady diminution. In 1891 there was a general decline in the proportion of widows in all provinces except Burma, where the Musalman population is small, Assam, and the Punjab, and it is probable that, but for the famine, this decline would have continued. It has actually done so in Bengal and Mysore; and Burma and the Punjab, which showed an increase at the last census, now return a smaller proportion than in 1881. In Madras, the United Provinces, Hyderabad and Bombay the ratio has increased during the last 10 years, but it is still smaller than in 1881, and the rise that has taken place is, except in Madras, so small compared with that which has been recorded in the case of Hindus, that it may be asserted with confidence that it is wholly due to the famine, and that there would otherwise have been a fall in the proportions. In Baroda and the Central Provinces alone has the relative growth of the number of widows amongst Muhammadans been at all commensurate with that recorded for Hindus. Of the areas which lie outside the famine zone, Assam is the only tract which discloses an increase in the number of Muhammadan widows at the child-bearing ages.

The local proportions for the widows are smallest, as might be expected, in Kashmir and the Punjab, where Hindu influences are weakest and (discounting the effect of famine) they increase steadily towards Assam and Bengal proper in the east and Mysore in the south. This is what one would

^{*} Msnu permitted the remarriage of virgin widows. The distinction between them and widows whose previous marriage has been consummated continues to be recognized in some parts even at the present day, and in Assam the odium which attaches to the remarriage of the latter does not exist in the case of the virgin widow, as local custom permits the supplementary marriage ceremony which precedes consummation to be performed by a second person if the one who went through the first ceremony is dead. All legal obstacles to the marriage of Hindu widows in British territory were removed by Act XV of 1856.

expect. The prejudice against the marriage of widows is in the main a Hindu idea, which affects most strongly those Muhammadans who are converts from that religion, and these, it may be presumed, are relatively most numerous in the tracts which are furthest from the Punjab. The decline at the present day. which has been shown to be in progress is doubtless attributable to the preaching of the Mullahs, who are directing their efforts to the purging of their followers

from this and similar survivals of Hindu superstitions and prejudices.

739. The Animistic tribes, like the Hindus, have had the ranks of their (3) Animists widows greatly swollen by the casualties of the famine years which have sent up Buddhists. their proportion to the total population at the ages '15-40' from 62 to 141 per mille in the Central Provinces and from 43 to 104 in Baroda. There is no record of the civil condition in 1891 of the Animists of the Central India and Rajputana Agencies, but there can be no doubt that here also it would in normal times fall to less than half the high ratio of 1 in 6 recorded at the present census which exceeds that returned by the Hindus of the same area. The slight rise recorded in Bengal and Madras may also be ascribed to a higher rate of mortality, but that in Assam can only be due to the tendency of the local tribes to follow the example of their Hindu neighbours; in that Province Animistic widows remarry less freely than in any other part of India. The practice is less popular in Bengal than in Burma and the Central Provinces, and is most so in Madras and Paroda.

In the case of Buddhists, in Upper Burma 7 per cent. of the females aged 15 to 40 are widowed, compared with only 5 per cent. in Lower Burma. A similar difference was noticed also in 1891 when Mr. Eales was inclined to attribute it to violent deaths in Upper Burma amongst the males in the disturbances which followed the annexation. The corresponding proportion amongst the Buddhists of South-East Bengal is higher than that in Upper Burma, but amongst those of North Bengal, who are of Tibetan and Nepalese origin, widows remarry with the greatest ease, and the number of females who

are returned under this category at the child-bearing ages was very small.

739 The rules which in theory govern the practice of polygamy are well Polygamy. known, but in practice, except amongst wealthy Muhammadans, a second wife is very rarely taken unless the first one is barren or suffers from some incurable disease; even then, in the case of Hindus, a man has frequently to obtain the consent of his caste panchayat and occasionally that of his first spouse also. In the Empire as a whole, amongst all religions taken together, to every 1,000 husbands there are only 1,011 wives, so that, even if no husbands have more than two wives, only 11 per 1,000 indulge in a second helpmate.* The excess of wives is greatest (31 per mille) amongst Animists, and next greatest amongst Musalmáns (21 per mille); in the case of Hindus and Buddhists it is only 8 and 7 per mille respectively, whilst amongst Christians who are, of course, strict monogamists, and of whom many are foreigners, the excess is on the side of the husbands. As regards locality, polygamy appears to be more common in Madras than in any other large province, but it must be remembered that there is extensive emigration from this Presidency to Ceylon, Burma and elsewhere, and that amongst these absentees, males, and therefore husbands, are in very marked excess. Migration also accounts for the apparent excess of wives over husbands in Bihar, and for the deficiency of married women amongst the Hindus and Musalmáns of Burma, the Musalmáns of Bombay, and the Hindus of Bengal proper.

740. India contains examples of both the recognized types of polyandry: the Polyandry. matriarchal, where a woman forms alliances with two or more men who are not necessarily related to each other, and succession is therefore traced through the female, and the fraternal, where she becomes the wife of several brothers. The former, at the present day, is confined to the Todas of the Nilgiris, and the Náyars and other castes on the Malabar coast, but even there it is falling into disrepute and desuetude and, where it exists, is gradually taking the fraternal form.† The Travancore reporter says that at the present day the respectable classes are strictly monogamous, and that even the right of divorce

^{*}There is a possibility that some of the widows who have taken a second husband have been shown as 'widows' where they ought to have been entered as married, but, as stated in paragraph 721 above, this does not seem to have happened to any appreciable extent.

† The following Census Reports contain interesting information regarding Polyandry in Southern India: —

† The following Census Reports contain interesting information regarding Polyandry in Southern India: —

Madras Report of 1891, page 226, Travancore Report of 1901, page 330, and Cochin Report of 1901, page 159.

is very sparingly exercised. In Madras, on the other hand, in 1891, Mr. Stuart laid special stress on the great facilities for divorce which exist in some parts of that Presidency. The fact that inheritance is traced through the female is, in any case, a clear evidence of the general prevalence of the system in It was also probably widespread amongst many tribes in other earlier times. parts of India, who at the present day retain no tradition of the practice, e.g., amongst the Khásis and Gáros of Ássam, who still adhere to the system of succession through the female, the Doms, Háris, Pásis, and Bihar Tántis, etc., with whom the sister's son still acts as priest, and the Kalus, whose matrimonial

arrangements are conducted by the maternal uncles of the parties.

The other, or fraternal, form of polyandry is still more or less common along the whole of the Himalayan area from Kashmir to the eastern extremity of Assam. It exists as a recognized institution chiefly in the case of people of Tibetan affinities, such as the inhabitants of Ladakh in Kashmir, of Lahul and Spiti in the Punjab, the hill pargana of Jaunsár Báwar in the Dehra Dun district of the United Provinces, and Sikkim and Darjeeling in Bengal.* In Kashmir the woman is apparently regarded as the wife of all the brothers, and the children call them all 'father.' In the Punjab the practice is more uncertain; according to one account it is the same as in Kashmir, while according to another the firstborn is regarded as the son of the eldest brother, the second-born of the next, and so on; elsewhere again it is said that the mother is allowed to name the father of each child, or, lastly that the eldest brother alone occupies that position. In Sikkim and the neighbourhood it is stated in the Bengal Report that:

"The children belong to the same exogamous clan as the male parent, and the property descends through the male, and not through the female, as in the case of matriarchal polyandry, i.e., where a woman marries several men who are not related to each other. When a woman marries a man, she is regarded as the wife of the de jure husband and also of his younger brothers or (in rare cases) cousins, but it does not necessarily follow that she cohabits with all of them. In this matter the choice rests with the lady, and in any case she is visited by the younger brothers only when the man who actually married her is away from the house. He stands on quite a different footing from the others, and the children call him father and his brothers uncle. If one of the younger brothers marries, he ceases to have any claim on his clder brother's wife, but leaves the family abode and sets up a new house of his own, being given at the time of departure his share of the family property. Brothers who are younger than he is, can, with his permission, join him and share his wife, or they can remain in the old home.

"The origin of polyandry amongst the Bhotias is attributed by Mr. Earle to the poverty of the country and the desire to prevent the division of property. There is no very marked dearth of females, and the superfluous women usually become nuns or prostitutes. Polygamy prevails as well as polyandry, but only amongst the rich. In their case each wife is kept apart in a house of her own. Large families are desired by men and women alike, as the greater the number of children, the more can be dedicated to a religious life."

741. The system as thus described seems to indicate a gradual transition from fraternal polyandry to monandry and does not differ very greatly from that in vogue amongst the Santáls who are not regarded as polyandrous. With them, although there is no question as to a man's sole claim to be regarded as the husband of the woman he has married, and as the father of her children, an extraordinary amount of familiarity is allowed between the latter and her husband's They have no actual claim on her, but if she is complacent younger brothers. there is no check on their intercourse with her, provided that their familiarities are not flaunted too publicly. The de facto husband has the right to object, but he would be regarded as churlish if he did so, and he, on his side, is permitted the same indulgences with his wife's unmarried younger sisters. According to Mr. Rose a similar system of sharing the elder brother's wife is practised, more or less openly, by the lower castes throughout the Himalayan area and also, though the custom is not admitted, by the Játs of the plains; in the Kanawar State it is, he says, not uncommon even amongst the Brahmans.

^{*} Faint traces of an older matriarchal system are perhaps discernible. In Darjeeling, where several men not related sometimes club together to take a joint wife, the custom is said to be recent and irregular, but a similar arrangement is reported by Mr. Rose to be not altogether unknown in the Punjab. He mentions a ease within his own experience, in Spiti, where two men not related took a common wife, made their land joint, and "became brothers," and says that in Kanawar step-brothers or cousins may marry one wife and, in rare cases, men not related may become dharm bhais or ritual brothers and take a joint wife.

In Kulu a man may marry the daughter of his maternal or paternal uncle, or of his paternal aunt, but not of his maternal aunt, who alone is related to him solely through females; this is doubtless, either a survival of matriarchal polyandry, as pointed out by Sir Denzil Ibbetson in 1881, or, possibly, of a system under which all the brothers of one family married all the sisters of another, of which traces are discernible in the marriage customs of the Santáls as described in the next paragraph.

of the Santáls as described in the next paragraph.

The ramifications of this custom at the present day are probably much wider than one would suppose from the facts which have as yet been brought to light, and it is doubtless a consequence of it that the lower castes in almost all parts of India regard a man's widow as the lawful property of his next younger brother, and that, when he takes her to wife, the usual ceremony, simple as it always is where widows are concerned, is often almost wholly dispensed with.* Possibly the rule which obtains amongst the Nambudri Bráhmans of allowing only the eldest son to marry within the caste is a similar survival of a system of fraternal polyandry.

The census unfortunately throws no light on this subject: the areas where polyandry exists are very limited and the figures even for these areas are

obscured by migration.

742. The conditions on which caste marriage-customs hinge vary so greatly Marriage by with locality that it is impossible within the limits of this report to give a full caste. review of the statistics. It must suffice to draw attention to one or two of the leading features which have been elicited, leaving the details to be ascertained by referring to the various provincial reports. The general conclusions for the United Provinces have been thus summarised by Mr. Burn:

"(1) If a caste is found in all parts of the Provinces marriage is earlier in the east than in the west.

"(2) Castes of medium or low position, which have a considerable admixture of Aryan blood, tend to favour child marriage as much as, and in some cases more than, the higher castes.

"(3) Castes which have fairly recently become Hindus have not yet adopted so strictly the rule of child marriage.'

These conclusions are of general application in all, or almost all, parts of India, but the second might be amplified by the omission of the condition as to origin, and the third requires to be qualified with the remark that amongst certain forest tribes of Western India, such as the Bhils, infant marriage seems to be almost as common as it is amongst Hindus, and it is doubtless so also amongst recent converts from the ranks of such tribes. The differences which exist in different localities in respect of the age at marriage to which Mr Burn alludes are found everywhere; in this respect, the main line of cleavage seems to be local rather than personal. The local variations which occur in the marriage customs of the same caste even within the

Caste.			PER 1,000 GI HO ARE MAI	
•	- (Bengal.	Bihar.	Orissa.
Ahir and Goala .		362	414	70
Bráhman	. !	191	180	224
Chamar		208	609†	74
Dhoba · .	-	198	373	74
Hajam and Napit.		250	590	
Kamar and Lohar.		277	493+	102
Kumhar .		273	675+	94
Tanti and Tatwa .		323	€05+	109
Teli		397	626+	148

† These proportions refer to Muzaffarpur and Darbhanga and not to the whole of Bihar.

limits of a single province will be clearly seen from the marginal statement which is extracted from the Bengal report, and the same fact is clearly apparent from the very divergent figures for the proportion of girls who are married at the age 5-12amongst the Bráhmans of different of the Madras Presidency, which is 313 per mille in the Telugu country, 195 in the Oriya, 160 in the Tamil and 128 in the Canarese, and only 17 on the Malabar Coast, where the Nambudri Bráhmans habitually marry their daughters as adults and

consummation follows immediately as in Europe.

743. In the same province it was shown in 1891 that there are no less than Infant fifteen castes who resort to infant marriage more freely than do the Bráhmans; marriage and the Kalingi and Velama castes, which then headed the list, are of a pronounced different Dravidian type and take rank socially in Group IV—Clean Sudras. In Bombay castes. the aboriginal or semi-Hinduized Bhils, Mahars, Berads and Kolis give their

the Aryans came in contact with the Dravidians ? 1. Madras Census Report for 1891, paragraph 210.

^{*} In most parts of India the rule is strict that a widow may (or must) marry her late husband's younger brother, but not his elder one. The prohibition against marrying the latter is, however, apparently not absolute in the Punjab where so many exceptions are found to the Hindu usages in vogue elsewhere, e. g., greater freedom in the matter of intermarriage (Khatris will marry Arora women), commensality (Jats, Aroras, Gujars and Ahirs will eat and smoke together), the rareness of infant marriage and greater frequency of widow remarriage, and the absence of the elaborate ideas regarding ceremonial pollution which prevail in the south of India.

Query.—Is this a result of the association of Hindus with Muhammadans in the Punjab which has weakened old scruples, or is it due to the fact that these and similar customs and restrictions developed further south where the Arvans came in contact with the Dravidians?

daughters in wedlock earlier than do the Bráhmans, and Mr. Enthoven concludes that "among the tribes and castes in the lower ranks of the social scale, the practice of infant marriage of daughters is far more common than is generally supposed to be the case." This finding is confirmed by the figures for Baroda, where the proportion of married females amongst Gujaráti Bráhmans (249 per mille) is exceeded in the case of 22 out of 38 castes ranking below Kshattriyas and Vaisyas, and is more than doubled in the case of the Kachhias (565 per mille); while the Maharáshtra Bráhmans, with only 159 girls per mille who are married at the age in question, stand almost at the bottom of the list. Amongst all the Vania castes taken together the proportion is 185 per mille, and amongst the two sections of the Kshattriyas it is 357 and 151 respectively. It will be seen from the latter portion of the following extract from the present Bengal Census Report that the same conditions prevail also in that province, where an attempt has been made to connect the variations in the age at marriage with the expenditure which it involves:—

"We have seen that the amount of the consideration for marriage, and the person who pays it, vary according to several circumstances of which the relative demand and supply are the most important. The bride-price is highest where widow remarriage is forbidden, and wives are consequently scarce, and the bridegroom-price, where considerations of hypergamy or of other qualifications, such as some educational degree, are regarded as of importance.

"In the same way it seems to me that the age at marriage is largely influenced by the expense which marriage involves. As a rule, where the cost of procuring a wife is great, men are perforce compelled to wait until they have saved enough money to procure one, and we have seen that Bráhman cooks are occasionally obliged to live and die unmarried through want of means to obtain a wife. When a man is comparatively old at the time of his marriage, he is unwilling to wait long until his wife can take her place as a real helpmate, and there is also a prejudice against excessive difference in the ages of husband and wife, not only on religious grounds but also because a father does not like to give his daughter to a man who, in the natural order of events, will leave her a widow while still in the prime of life. This feeling is especially strong in those parts of the province where widows are not allowed to marry again. Similarly, when a bridegroom has to be paid a high price, the father of several daughters is often unable to find the money until they are comparatively old, and where there is no social penalty, he will frequently allow them to arrive at puberty while still unwed. This view is fully borne out by the statistics of marriage by caste. The castes of Bihar amongst whom the bridegroom, or his father, is usually the recipient of a substantial pan or tilak, are the Bráhmans, Bábhans, Rájputs and Káyasths, and it will be seen from subsidiary table V that the girls of these castes are married much later than those of the Chamár, Dhánuk, Dhobá, Kurmi, Musahar and other low castes, where marriage costs very little to either party. In Orissa the Karan, Khatri aud Khandáit castes marry their daughters very much later than the Chásá, Gaura and other lower castes.

"Amongst the higher castes, at least in Bengal proper, other motives also affect the age of marriage. It is thought that early marriage interferes with a boy's studies, and many consider it desirable that he should be in a position to earn his own living and to support a wife before he is allowed to marry. Others again, who are not well off, endeavour to marry a boy while he is still young, so that the bride's father may help in defraying the cost of his education. Moreover, as it is difficult to contract a suitable alliance for a boy who has no educational qualifications at all, the father of a stupid lad will endeavour to settle him in life before he is old enough for his want of intelligence to be noticed by others."

The circumstance that it is, generally speaking, the lowest Hindu castes who most freely resort to infant marriage may also lend support to the view, already referred to, that the practice has been resorted to in order to stop the system of pre-marital communism which was doubtless in vogue amongst these low castes prior to their conversion to Hinduism, just as it still is amongst the unconverted Mundas, Oráons, Hos and other tribes of the Chota Nagpur plateau.

744. As pointed out by Mr. Enthoven "the extent to which widow remarriage

is allowed is ordinarily a better test of the social position held by a caste than that of infant marriage." The prohibition of widow marriage is an ordinance of undoubted Hindu origin; generally speaking, the rule is most fully observed by the higher castes, and in many parts of the country its observance is held to confer a badge of respectability on the community concerned. The degree to which the rule has penetrated the various social strata differs greatly in different parts. In Bihar and Orissa it has barely broken through the top crust of the twiceborn castes, whereas in Bengal proper it has burrowed down to the bed rock, so

to speak, of the impure castes. Sometimes, again, the cleavage is in a different direction, e.g., in the Punjab, where, says Mr. Rose, "widow remarriage is not a question of caste but of status within the caste." Thus Játs almost always

Widow marriage.

allow widow remarriage, but families of high social standing and, locally, certain tribes disallow it. Some Ahir families also disallow it. On the other hand Bráhmans in certain localities practise it, and so do the lower grades of Khatris. Elsewhere also, it occasionally happens that a particular sub-caste, e. g., the Chánáur sub-caste of Kurmi, stands alone in adopting the rule of enforced widowhood. In Bengal, but not apparently in Madras, this often leads eventually to a complete severance and the members of the reformed sub-caste, when freed from the trammels of their connection with their unregenerate congeners, at once rise in social estimation and take rank amongst the other castes who forbid widow marriage. In the statistics of marriage by caste it will be noticed that the castes that allow their widows to take a second husband invariably have a comparatively small proportion of widows, while the Bráhmans and other twice-born castes have a large one, though not necessarily the largest, as amongst the castes that follow this observance the proportion of widows will vary, as we have already seen, according to the relative ages of husband and wife and the age at which girls are usually given in wedlock.*

745. In the case of Muhammadans the only point of general interest in the Marriage present connection is the circumstance that the functional groups, such as Joláhá Muhammad. and Dhuniá, which partake most thoroughly in respect of endogamy and general an races and social organization of the character of Hindu castes and consist mainly of con-castes. verts from Hinduism, are much more prone to the practices of infant marriage and compulsory widowhood than are the better classes of foreign origin and than

the converts who call themselves Shekh and live by cultivation.

^{*} Ante paragraph 735.

Distribution by Civil Condition and Age of

) istri	Ottelo	u by	UIVI	1 00	HULL		14	50 0
`	Ì						Civi	L CONDI	TION OF 1	,000 MAI	E8.				
PROVINCE, STATE OR AGENCY.	At	all ages			0—10.			10—15.			15—40.			40 and o	ver.
ENGLISE OF AGENCY.	Unmarried.	Married.	Widowed,	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried,	Married.	Widowed.	Unmarried.	Married.	Widowed.
1,	2.	3,	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15,	16.
INDIA.	492	454	54	258	6		109	17	1	115	267	17	10	164	36
Ajmer-Merwara	454	464	82	171	4		116	19	3	150	291	36	17	150	43
Assam	554	399	47	293	1		110	3		145	243	19	6	152	28
Bengal	477	482	41	274	7		104	18	1	94	289	13	5	168	27
Bengal Proper	508	456	36	283	2	•••	113	8	•••	107	260	11	5	166	25
Bihar	404	545	51	253	27	1	80	43	2	65	306	17	6	<i>169</i>	31
Orissa	516	450	3 <u>4</u>	269	1		122	7.		122	270	8	3	172	26
Chota Nagpur	507	458	35	301	8		- 118	24	1	83	279	12	5	147	22
Berar	396	540	64	220	6		101	2 9、	2	69	325	24	6	180	38
Bombay	479	457	64	2 50	6	1	112	19	1	108	281	25	9	151	37
Sind	570	376	54	286	2	.,,	99	13		164	221	19	21	140	35
Rest of Bombay	4 65	470	65	244	6		114	20	2	100	291	26	7	153	37
Burma	565	393	42	25 8	•••		108	1		180	22 8	12	19	164	30
Central Provinces	467	472	61	263	7		109	22	1	90	294	26	5	149	34
Coorg	555	396	49	207	1		117	1		225	259	22	6	135	27
Madras	552	409	39	276	1		125	4		145	217	9	6	187	3 0
NW. F. Province & Punjab .	531	407	62	261	1		112	10	,	142	234	17	16	162	45
United Provinces	450	484	66	245	7		95	30	1	95	287	20	15	160	45
Baroda State	419	483	98	2 06	14	2	99	33	3	102	307	47	12	129	46
Central India Agency	443	470	87	211	10	1	97	28	2	119	291	37	16	141	47
Cochin State	579	383	38	275			132	1		1 6 6	234	10	6	148	28
Hyderabad State	459	489	52	242	_ 7	1	112	17	1	95	283	16	10	182	34
Kashmir State	534	420	46	281	2		113	9		127	236	13	13	173	33
Mysore State	555	393	52	270			130	3		147	208	11	8	182	41
Rajputana Agency	479	432	89	203	4.	1	114	17	2	143	261	37	19	150	49
Travancore State	525	429	46	256		•••	121	2		145	258	15	3	169	31
				İ										108	٥,

TABLE I.

1,000 of each sex by Provinces and States.

					, (IVIL COR	DITION O	y 1,000 ı	EMALES.						
		At all age	8.		0—10.			10—15.			15-40.		40	and ove	r.
PROVINGE, STATE OF AGENCY.	Unmarried.	Married,	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Marri ed.	Widowed.	Unmarried.	Married.	Widowed,
. 1,	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.
INDIA.	344	476	180	256	16	1	60	46	2	25	327	50	3	. 87	127
Ajmer-Merwara	. 276	516	208	169	11	1	76	45	3	28	377	60	3	83	144
Assam	. 411	413	176	309	5	1	67	28	1	33	323	65	2	57	109
Bengal	. 318	483	199	264	27	1	41	58	3	12	329	60	1	69	135
Bengal Proper	. 324	462	214	281	19	1	35	62	3	7	329	69	1	52	141
Bihar	. 278	534	188	227	45	2	36	60	3	13	335	52	2	94	131
Orissa	. 364	450	186	264	5	•••	76	34	1	23	331	· 4 3	1	80 .	142
Chota Nagpur	. 394	4 58	148	296	20	1	66	47	2	29	315	43	3	76	102
Berar · · · ·	254	556	190	207	.37	1	36	79	4	10	361	51	1	79	134
Bombay	. 330	485	185	247	19	1	58	53	3	22	332	58	3	81	123
Sind	. 430	438	132	305	5	•••	70	23	1	47	307	36	8	103	95
Rest of Bombay	. 316	492	192	238	21	1	57	57	4	18	335	60	3	79	127
Burma	. 510	381	109	272		•••	103	1		119	262	25	16	118	84.
Central I rovinces .	. 349	476	- 175	254	14	1	68	42	2	25	333	54	2	87	118
Coorg	. 446	378	176	261	1		120	9		64	317	66	1	51	110
Madras	350	419	191	270	7		87	27	1	30	805	50	3	80	140
NW. F. Province & Punjab	. 376	488	186	271	5	•••	78	29	•••	26	343	28	1	111	- 108
United Provinces .	. 308	522	170	242	15	1	48	58	1	15	346	39	3	103	129
Baroda State	. 281	520	199	205	23	2	67	58	4.	18	345	77	1	94	116
Central India Agency	307	492	201	200	17	1	51	48	3	51	326	72	5	101	125
Cochin State • •	466	387	157	274	•••	•••	113	10		66	306	41	3	71	116
Hyderabad State	312	499	189	228	25	1	45	63	4	33	326	54	6	85	130
Kashmir State • • •	395	485	120	297	8	•••	72	38	1	25	330	29	ļ	109	90
Mysore State • • •	393	413	194	276	3		88	28	1	26	286	50	3	.96	143
Rajputana Agency	303	499	198	206	12	1	71	44	3	25	339	65	1	104	129
Travancore State	436	423	141	270	1	•••	103	10		60	329	37	3	83	104

Distribution by Civil Condition

	Unmabried	· ·		Married.			WIDOWED.	
Agr.	1901. 1891.	1881.	1901.	1831.	1881.	1901.	1891.	1881.
1,	2, 3.	-4.	5.	6.	7.	ξ.	9.	10.
	·]		.				.~
		Al	l religions	3.				
Male	492 487	484	454	465	467	54	48	49
0-5 5-10. 10-15 15-20, 20-30. 30-40. 40-60. 60 and over	993 994 962 962 860 841 650 621 275 255 87 75 49 38 39 28	975 843 617 262 78 41 32	7 36 134 334 686 847 816 669	6 36 154 368 715 868 837 687	152 369 703 863 838 693	 2 6 16 39 66 135 292	2 5 11 30 57 125 285	5 14 35 59 121 275
Female	344 339	323	476	485	490	180	176	187
0-5 5-10 10-15 15-20 20-30 30-40 40-60 60 and over	986 893 559 491 179 40 26 21 13 13 10 12	923 481 122 22 11 7 5	13 102 423 777 868 765 484 163	13 123 495 833 893 779 477 143	75 500 834 882 764 476 149	1 5 18 44 92 214 503 825	1 3 14 35 81 208 513 849	19 44 96 225 517 846
			Hindus.					
Male	475 472	470	466	478	478	59	50	52
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	992 993 952 953 833 811 613 587 260 245 87 77 51 40 40 29	969 818 589 251 78 41 33	8 46 160 369 698 843 805	7 45 183 401 725 865 831 675	30 176 395 712 859 830 679	2 7 18 42 70 144 306	2 6 12 30 58 129 296	6 16 37 63 129 288
Female	321 319	307	485	495	496	194	186	197
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	983 983 872 850 511 442 141 100 32 19 20 12 11 9 8 6	910 446 101 19 10 7 5	16 122 468 810 867 751 467 150	16 146 542 862 895 772 468 133	533 849 877 751 462 140	1 6 21 49 101 229 522 842	16 38 86 216 523 861	3 21 50 104 239 531 855
			Buddhists	. ,				
Male	570 567	588	387	384	374	43	49	38
0-5	1,000 1,000 1,000 1,000 995 928 928 403 123 79 46 80	\$\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	 5 69 570 824 824 652	 1 57 575 842 845 679	2 58 546 828 853 721	 3 27 48 97 268	5 38 62 109 280	3 30 52 95 245
Female ,	509 505	518	380	377	388	111	118	94
0-5	1,000 1,000 1,000 986 994 723 738 213 186 67 35 83 37	3 1,000 989 675 138 29 18 20	 13 262 730 810 655 281	 6 240 742 827 687 301	10 305 806 881 730 300	 1 15 57 104 - 278 636	 22 72 119 278 662	} 1 20 56 90 252 680

TABLE II.

of 1,000 of each main Age Period by Religions.

					y Relig	1			,		
		**		Unmarriei) .		MARRIED.			Widowed.	
	Асв.		1901.	1891.	1581,	1001.	1891.	1881,	19/1.	1891.	1881.
,	1,		2.	3.	4.	5-	6.	7.	6.	9,	10.
						j	1	ŧ			
Male			526	519	515	Husalman		1 449	42	41	40
0-5 .	• •		997	997		432 3	3	445	ļ	41)
5-10. 10-15. 15-20. 20-30. 30-40. 40-60 60 and over			982 914 714 290 77 38 29	983 904 674 257 62 28 20	990 907 684 280 74 35 27	17 83 276 679 870 856 717	16 93 316 714 886 862	90 306 691 878 866	1 3 10 31 53 106 254	1 3 10 29 52 110 249	3 10 28 48 99 240
Female .	• •		376	365	350	471	731 475	733 480	153	160	170
0-5.			992	992	} 949	7	7	} 49	1	1	} 2
5-10. 10-15. 15-20. 20-30. 30-40. 40-60. 60 and over			927 597 161 33 17 12 10	914 514 104 20 11 9	517 120 22 11 8	70 391 808 898 801 505	83 474 867 911 786 462 142	470 849 902 788 490 159	3 12 31 69 182 483 815	3 12 29 69 203 529 850	13 31 76 201 502 834
00 4114 010-	•				1	Aristians		, 100	013	000	
Male .			574	570	599	391	399	371	35	31	30
0-5. 5-10. 10-15. 15-20. 20-30. 30-40. 40-60. 60 and over			998 994 972 841 465 105 39 26	997 994 979 840 490 104 40 26	997 986 898 570 175 49 29	2 5 26 155 518 853 861 707	2 5 20 157 500 865 870 712	3 14 100 417 789 860 731	 1 2 4 17 42 100 267	1 1 3 10 31 90 262	2 13 36 91 240
Female .			165	456	450	409	420	398	126	124	152
0-5. 5-10. 10-15. 15-20. 20-30. 30-40. 40-60. 60 and over			997 984 885 428 92 38 26 22	997 987 882 398 89 40 31 25	992 900 424 84 30 17 13	3 15 108 554 855 809 546 174	3 12 116 591 866 817 545 180	97 559 846 769 482 146	 1 7 18 53 153 428 804	 1 2 1 1 45 143 424 795	3 17 70 201 501 841
W-1-	•		E 0 17			nimists.	المد		ŧo.	34	29
Male . 0−5 .			5 37 995	552 996	536	413 5	414	435	50		
5-10. 10-15. 15-20. 20-30. 30-40. 40-60. 60 and over			980 917 719 294 71 31 24	990 934 710 276 61 21	990 919 661 226 45 18 13	19 78 261 653 852 837 741	9 64 281 697 891 889 772	79 330 749 916 903 788	1 5 20 53 77 132 235	1 2 9 27 48 90 215	} 2 9 25 39 79 199
Female .			442	467	445	419	422	447	139	111	108
0-5 5-10. 10-15. 15-20. 20-30. 30-40. 40-60. 60 and over			992 968 805 389 91 30 21 18	995 976 805 367 77 244 16	981 767 281 49 16 10 9	7 29 183 567 818 784 544 245	5 22 189 611 872 853 621 241	227 698 906 867 625 239	1 3 12 44 91 186 435 737	2 6 22 51 123 363 747	1 6 21 45 117 365 752

Distribution by Civil Condition of 1,000

		MALE.			Frmale.	
AGB PERIOD.	Unmarried.	Married.	Widowed.	Unmarried.	Married,	Widowed.
1.	2.	3,	4.	5.	6.	7.
			India.			
0-5	993 962 860 650 275 87 49	7 36 134 334 686 847 816 669	2 6 16 39 66 135 292	986 893 559 179 40 21 13	13 102 423 777 868 765 484 163	1 5 18 44 92 214 503 825
			Bengal.			
0-5	990 941 837 608 135 26 21	10 57 158 380 828 868 739	 2 5 12 37 106 240	976 836 402 77 16 7	22 156 572 868 808 415	2 8 26 55 176 578 865
		Bi	ENGAL PROPE	R.		
0-5	997 988 933 704 150 25	3 11 65 289 818 875 751	1 2 7 32 100 230	990 878 349 39 10 5	9 116 624 898 784 333 88	1 6 27 63 206 662 9 08
	`		BIHAR.			
0-5 5-10	972 838 641 401 102 30 24	27 157 346 574 848 851 719	1 5 13 25 50 119 257	943 716 362 88 18 11 6	53 270 607 863 834 506 158	4 14 31 49 148 483 809
	٠		Bombay.			
0-5	989 965 848 616 169 44 38	10 32 142 359 762 800 639	1 3 10 25 69 156 323	981 876 507 154 27 16 14	18 117 463 788 813 463 151	1 7 30 58 160 521 835
			BURMA.			
0-5	1,000 1,000 995 922 298 88 88	5 75 666 814 652	 3 36 98 265	1,000 1,600 987 720 160 68 83	13 265 764 653 282	15 76 270 635

TABLE III.

persons of each main Age Period for main provinces.

		Male.		,	Female.	
AGE PERIOD.	Unmarried.	Married.	Widowed.	Unmarried.	. Married.	Widowed.
1.	2.	3.	4.	6.	6.	7.
٠		Cen	ral Provi	nces.		
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	994 956 824 561 131 26	6 42 168 415 796 819 689	2 8 24 73 155 292	990 904 610 203 27 9 7	9 92 3 74 744 823 496	1 4 16 53 150 495 822
			Madras.			•
0-5	998 993 967 867 255 30 18	2 7 32 130 715 872 733	 1 3 30 98 249	994 955 759 286 28 12	6 44 233 681 820 451 113	1 8 33 152 537 878
			Punjab.			
0-5	999 990 916 709 257 77 60	1 10 82 280 691 772 594	 2 11 52 151 346	999 966 725 237 21 5 5	1 33 271 745 895 609 219	 1 4 18 84 386 776
,		Unit	ed Provinc	DES.		
0-5	994 944 757 489 166 73 58	6 54 237 493 775 762 591	 2 6 18 59 165 351	990 887 449 99 23 12 10	9 109 539 873 863 529 178	1 4 12 28 114 459 812
			H yderabad	•		
0-5	988 959 857 631 149 44 36	12 38 133 350 805 833 703	3 10 19 46 123 261	977 810 403 116 73 28 20	21 179 564 831 780 456 171	2 11 33 53 147 516 809

Distribution of 1,000 of each age and sex

				DISTRI	BUT10	N OF 1,0	CO MAL	ES OF	EACH	AGE B	A CIAI	L CON	DITION				
	То	TAL.		0—5.			5—12.			12—20	•	1	20—40	•	-	40 and o	ver.
Caste.	Unmarried.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
1,	2.	3. 4.	5.	6	7.	8.	9.	10.	11.	12.	13,	14.	15.	16.	17.	18.	19.
								-			,					A	JMER-
Gujar	416 48	38 96	997	3	•••	895	95	10	555	396	49	228	675	97	81	672	247
Rajput	480 4	16 104	986	13	1	953	44	3	769	177	54	292	631	77	127	609	264
Mali	425 49	99 76	997	3	•••	943	50	7	662	310	28	107	800	93	44	772	184
												1					As
Rajbansi	558 39	. -	1,000	•••	•••	989	10	1	889	108	3	285	669	46	30	808	162
Shaha	588 36	-0	1,000	•••		995	4	1	939	60	1	405	564	31	98	744	158
Bráhman	571 37		1,000	•••	•••	994	5	1	920	76	4	364	601	35	85	729	186
Jugi	560 38	.	1,000	•••	•••	994	6	•••	920	77	3	318	639	43	48	743	209
Namasudra	568 39	"	1,000		•••	993	6	1	923	75	2	316	649	35	37	825	138
Dom (Patni)	568 37	_	1,000	•••	•••	995	5	•••	929	69	2	326	627	37	48	762	190
Kayastha	582 36		1,000			993	6	1	924	74	2	383	585	32	92	736	172
Sudra Das	613 34		1,000	.••	***	995	5		967	33	•••	386	586	28	60	791	149
Halwa Das	586 36		1,000	•••	•••	992	8	•••	940	59	1	342	622	36	41	774	185
Kalita	590 36		1,000	•••	•••	994	6	•••	930	65	5	271	684	45	20	802	178
Koch	598 35		1,000	•••	•••	992	8	•••	939	56	5	288	667	45	22	817	161
Manipuri	572 39		1,000	•••	•••	994	5	1	918	80	2	200	765	35	30	851	119
Chutiya	585 36	52 53	1,000	•••	•••	989	11	•••	938	57	5	286	660	54	31	778	191
Ahir and Goala	382 56	10 50	000	15					40.	# 10							BEN
Dosadh	352 59		982 975	17	1	781	213	6	464	519	17	85	857	58	19	807	174
	394 56		970	24 29	1	740	253	7	386	588	26	50	898	52	15	846	139
TT 1 XY	438 50	•	985		1	759	235	6	434	548	18	59	902	39	15	864	121
77.1.1	370 57		981	15		875	121	4.	592	393	15	115	838	47	25	800	175
Tanti and Tatwa	421 53		985	18 • 15	1	769	226	5	416 616	566 369	18	81	863	56	18	808	174
Kurmi	405 54	1 -	989	10		856	138	6			15	104	858	38	21	825	154
Jolaha	439 52		991	9		848	148	4	482	506 446	12	60	877	43	26	822	152
	513 44		998	2	•••	883	115 12	2	540	170	14	62	900	38	12	864	124
	485 45		997	3	•••	987 966	33	1	826 727	267	4	166	797	37	21	811	168
	551 39		998	2			33 10	1		150	6	189	771	40	57	753	190
	482 45		989	10	´	989		1	845		5	262	684	54	36	769	195
	509 43		992		i	943	55	2	624	363	13	239	705	56	80	728	192
W 41.	520 43		997	8	. •••	958	40	2	729	257	14	257	695	48	70	751	179
· ·	1			3	•••	984	15	1	840	155	5	215	749	36	51	781	168
	508 466 570 40		1,000 998		***	£84	16	•••	830	168	2	163	816	21	9	881	110
				2	•••	987	13	***	825	171	4	162	811	27	15	896	89
v nament	542 42	5 33	1,000	•••	•••	990	10	•••	879	119	2	205	774	21	12	856	132

TABLE IV.

by civil condition for the main castes.

					DISTR	BUTION	OF 1,0	00 FEM	IALES	OF EA	CH AGE	BY OI	AIF CO	NDITIC	N.			
,	FOTAL.			0-5.			5—12.			12-20.			20-40.		40	O THE O	7ER.	
Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widówed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried,	Married.	Widowed.	Unmarried.	Married.	Widowed.	CASTR.
Un	Mai	Wic	Дпп	Mar	Wid	Unn	Mar	Wid	Ω _{nn}	Мал	Wid	_ Unu	Mar	Wid	T C C	Mar	Wid	
20.	21.	22.	23.	24.	25.	26.	27.	28.	29.	30.	31.	32.	33. ·	34.	35.	36.	37.	39.
MERV	VARA.																	
228	551	221	1,000	•••		727	260	13	215	736	49	14	848	138	3	381	616	Gujar.
266	468	2 66	990	10	+	764	227	9	330	626	44	34	759	207	26	309	665	Rajput.
229	525	246	1,000			783	209	8	175	791	34	13	770	217	12	263	725	Mali.
SAM.					}					_								
344	402	254	1,000	•••		835	155	10	114	793	93	12	694	294	.7	2 03	79 0	Rajbausi.
295	376	329	999	1		853	138	9	83	830	87	10	.656	334	4	130	866	Shaha.
307	419	274	1,000			842	151	7	87	837	76	8	679	313	3	168	829	Bráhman.
279	407	314	999	, 1	•	848	144	8	41	857	102	. 9	623	368	5	154	841	Jugi.
308	418	274	1,000		•••	853	138	9	55	867	78	25	664	311	5	185	810	Namasudra.
304	416	280	1,000			873	120	7	65	850	85	10	663	327	6	179	815	Dom (Patui)
298	389	313	999	1		885	110	5	51	871	78	9	644	347	4	142	854	Kayastha.
307	387	306	999	1	•••	909	85	6	78	846	76	8	649	343	3	180	817	Sudra Das.
336	375	289	999	1		922	72	6	107	820	73	6	654	340	8	154	838	Halwa Das
411	385	204	999	1		954	44	2	379	602	19	19	801	180	6	255	739	Kalita.
435	379	186	998	2	•••	970	29	1	476	5 00	24	· 2 9	808	163	8	289	703	Koch.
438	402	160	1,000	•••	***	991	7	2	548	419	33	25	834	141	15	464	521	Manipuri.
494	383	123	1,000			991	9		737	256	7	64	858	78	17	436	547	Chutiya.
GAL.											ı				ſ			
259	559	182	948	_50	. 2	595	389	16	134	817	49	11	845	144	5	424	571	Ahir and Goala.
254	583	163	944	5 3	. 3	586	399	15	150	812	38	11	866	123	6	476	518	Dosadh,
284	558	158	944	54	2	647	339	-14	183	782	35	15	861	124	7	464	529	Chamar.
270	506	224	969	28	3	660	326	14	91	840	69	8	777	215	7	330	66 3	Hajjam and Napit.
271	557	172	964	341	2	627	359	14	166	798	36	15	857	128	8	454	5 38	Koiri.
269	525 .	206	972	27	1	670	316	14	137	814	49	9	825	166	4	374	622	Tanti and Tatwa.
282	528	190	974	24	2	702	287	11	148	811	41	9	831	160	. 5	413	582	Kurmi .
295	546	159	977	20	3	· 704	287	9	119	850	-31	10	868	122	.5	444	551	Jolaha.
299	433	266	990	.8	2	792	197	11	86	836	78	7	697	296	3	228	769	Namasudra (Chandal).
270	458	272	990	9	1	790	201	9	102	832	66	6	743	251	3	292	705	Bráhman.
351	428	221	991	7	2	845	148	7	129	811	60	11	747	242	5	247	748	Rajbansi Koch.
275	471	254	978	19	3	838	153	9	205	740	55	8	782	210	5	359	636	Babhan.
292	443	265	984	14	2	857	136	7	248	702	50	10	764	226	5	326	669	Rajput.
293	417	290	992	-6	2	881	112	7	132	804	64	7	718	275	3	242	755	Kayastha.
367	461	172	1,000			933	66	1	342	643	15	11	885	104	5	381	614	Chasa.
475	409	116	993	6	1	958	40	2	515	460	25	52	847	101	10	500	490	Santal.
358	426	216	999	1		944	54	. 2	400	575	25	8	823	. 169	. 3	330	667	Khandait-
300	- DEC	# 1.U	508		•••		<u> </u>					,		<u> </u>]	ł	•

Distribution of 1,000 of each age and sex

							D	ISTRIE	UTION	OF 1,00	0 MALI	es of	EACH .	AGE BY	CIVII	L CONI	oiti on				
					TOTAL.			0—5.			519.			12-20	•		20-4	10.		10 and	over.
. c	ABTE.			Unmarried.	Married.	Widowed.	Uomarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Uomarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
	1.			2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.	18.	19.
					,																B
Wanjari	•	•	•	331	612	67	984	16		845	139	16	298	645	57	25	912	63	9	861	130
Mali .	•	•	•	280	640	80	988	12	•••	828	166	6	260	717	23	35	897	68	12	790	198
Kunbi .	•	•	•	297	625	78	986	14	•••	883	110	7	339	628	33	37	882	81	11	815	174
Teli .	•	•	•	350	576	74	991	9		916	78	6	546	434	20	58	873	69	15	802	183
Mahar .	•	•	•	454	503	43	987	13	•••	962	37	1	740	252	8	114	842	44	17	852	131
Wani .	•	•	•	384	537-	79	997	3	•••	974	26		656	323	21	156	784	6 0	45	741	214
Shekh .	•	•	•	502	447	51	992	8		975	23	2	879	116	5	233	719	48	29	818	163
																		Ł			Вом
Kunbi (Mar	áthá)	•	•	474	478	48	994	6		971	28	1	815	177	8	97	866	37	21	810	169
Berad .	•	•	•	531	406	63	976	23	1	975	23	3	833	153	14	194	745	61	39	747	214
Mahar .	•	•	•	500	450	50	989	11	•••	966	32	2	802	184	14	101	844	55	13	836	151
Maráthá.	•	•	•	470	477	53	992	8	•••	957	41	2	857	137	6	104	856	40	15	814	171
Bráhman	٠	•	•	466	468	66	985	13	2	960	37	. 3	711	271	18	161	779	60	72	725	203
Váni .	•	•	•	412	490	98	983	6	11	928	- 66	6	56 0	374	66	20 0	714	86	64	701	235
Bhil .	•	•	•	535	415	50	993	7		984	16		879	112	9	121	785	94	15	864	121
Parbhu .	•	•	•	540	416	44	992	8	•••	983	17	•••	912	86	2	161	803	3 6	28	799	173
																					Bur
Burmese	•	•	•	631	422	47	1,000			1,000		•••	927	69	4	161	779	60	5 5	816	129
Shan .	•	•	•	572	408	20	1,000		•••	1,000		•••	966	33	1	296	687	17	53	878	69
Chin .	•	•	•	520	435	45	1,000			1,000			882	111	7	267	684	49	31	849	120
Karen .	•	•	•	619	337	44	1,000			1,000	•••	•••	975	23	2	287	668	45	55	763	182
Kachin .	•	•	,	601	366	33	1,000			1,00 0		•••	953	45	2	404	563	33	81	817	102
																4		;		CEN	TRAL
Sonar .	•	•	•	42 8	505	67	996	4.		914	84	2	641	342	17	118	802	80	33	782	185
Bania .	•	•	٠	422	484	94	958	42	•••	919	76	5	65 0	317	33	201	693	106	77	709	214
Gosain .	•	•		479	438	83	982	17	1	943	63	4	703	272	25	217	70 0	83	138	648	214
Lodhi .	•	•	•	446	493	61	994	5	1	931	68	1	663	318	19	119	814	67	21	797	182
Kirar .	•	•	•	465	464	71	996	2	2	929	69	2	636	343	21	133	770	97	17	780	203
Kori .	•	•		418	485	97	953	34	13	951	45	4	653	316	31	147	752	101	28	712	260
Mahar .	•	•	•	492	463	45	989	11	•••	976	23	1	843	151	6	150	807	43	15	845	140
Bráhman	•	•	•	447	473	80	997	3	•••	948	51	1	694	288	18	192	739	69	62	706	232
Dangi .	•	•	•	466	456	78	1,000	•••		968	32	•••	703	294	3	199	724	77	36	727	237
																					MAD
Kalingi .	٠	•	•	398	568	34	992	8	•••	882	113	5	438	545	17	31	942	27	7	881	112
Kapu .	•	•		516	446	38	995	5		957	42	1	790	206	4	244	733	23	43	824	133

TABLE IV-contd.

by civil condition for the main castes-contd.

						ON OF 1		MALES		CH AG	E BY C	IVIL C	ONDIC	ion,				
	TOTAL			05.			5-12.			12-20,			20-40.	- ,	40 A	ND OVE	R.	•
Unmarried.	Married.	Widowed.	Unmarried,	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Marri ed.	Widowed.	CASTE,
20.	1	22.	23.	24,	25.	26.	27.	28.	29.	30.	4 31.	32.	33.	34.	35.	36.	37.	° 38.
RAF																		
18	614	201	944	51	5	384	576	40	22	915	63	5	816	179	4	325	671	Wanjari.
15	652	193	962	37	1	275	704	21	48	916	36	7	874	119	3	411	546	Mali.
17	636	192	958	41	1	371	608	21	30-	924	46	7	874	119	4.	404	592	Kunbi.
20	605	187	952	18	•••	536	451	13	-44	920	36	9	882	109	5	383	612	Teli.
32	5 515	160	957	43		796	198	6	220	746	34	36	840	124	18	383	599	Mahar.
25		207	978	22		748	248	4	63	906	31	5	827	168		357	643	Wani.
37	8 444	178	983	16	1	930	68	2	430	550	20	34	843	123	14	365	621	Shekh.
BAY							,											
27		235	981	17	3	692	285	23	62	839	99	7	762	231	4.	374	622	Kunbi (Maráthá).
45		161	969	30	1	850	143	7	328	634		159	699	142	158	267	575	Berad.
32		153	984	16		783	202	15	165	779	56	19	827	154	8	408	584	Mahar.
28		238	934	15	1	751	232	17	85	825	90	7	775	218	5	348	647	Maráthá.
28		253	989	11		843	151	6	104	803	93	27	716	257	25	2 99	676	Bráhman:
24	l	267	986	12	2	903	93	4	193	745	62	11	751	238	5	363	632	Váni,
44		126	994	5	1	954	44	2	449	522	29	30	827	143	8	440	552	Bhil.
39	404	205	991	9		959	40	1	238	725	37	9	768	223	5	304	691	Parbhu.
MA.						!						_						_
44		138	1 000	•••		ļ	.2		700	276	24	98	782	120	49	550	401	Burmese.
52]	73	1,000	•••		1,000			776	220	4	185	765	50	71	627	302	Shan.
43	İ	98	1,000	•••	***	1,000		•••	740	252	8	185	748	67	21	692	287	Chin.
54	1	92	1,000	•••		1,000	***	•••	820	175	5	160	772	68	74	479	447	Karen.
493	330	178	1,000	•••		1,000		•••	825	168	7	230	642	128	61	352	587	Kachin.
	VINCES																300	
281		242	880	10	•••	819	175	6	208	731	61	16	747	237	4.	303	693	Sonar.
24]		243	975	16	9	821	171	8	189	774	37	6	797	197	4	352	641	Bania.
308	ĺ	219	980	19	1		4118	5	401	555	44	50	795	1 5 5	13	366	621	Gosain.
292		219	989	11		873	124	3	251	618	131	10	788	202	7	426	567	Lodhi.
313		211	997	2	. 1	874	124	2	255	674	71	10	804	186	10	302	688	Kirar.
305		222	994	6	 .	838	158	4.	436	526	38	23	751	226	13	387	600	Kori.
379		148	985	14	1	936	61	3	536	446	18	26	870	104	8	458	534	Mahar.
252		258	995	4.	1	899	98	3	118	818	64	1	750	249	1	3 51	648	Bráhman.
264	498	238	1,000	•••	•••	891	107	2	217	733	50	6	737	257	1	414	585	Dangi.
RAS.												_			_			
215	579	206	942	58	•••	451	533	16	40	899	61	6	827	167	3	361	636	Kalingi.
311	4 6 2	2 27	966	33	, 1	756	236	8	258	701	41	12	791	197	6	324	670	Kapn.

Distribution of 1,000 of each age and sex

		1.					DISTR	IBUTIO	N OF 1,0	00 MA	LES OF	EACH	AGE B	y civi	L CON	DITION				
		-	7	FOTAL.			0—5.			5—12.			12—20.			20-40		40	and ov	er.
Caste.			Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed .	Unmarried.	Married.	Widowed.
1.			2.	3.	₫.	6.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.	18.	19.
					` \														MA	DRAS
Komati	•	. 4	197	461	42	9 99	1	•••	9 94	6	•••	833	165	2	209	767	24	33	827	140
Bráhman .	•	. 4	172	477	51	998	2		992	8	•••	793	204	3	163	811	26	44	783	173
Mala	•	. 5	552	421	27	998	2	•••	99 2	8	•••	891	107	2	154	818	28	8	899	93
Kavarai .	•	E	560	400	40	999	1	•••	997	3	•••	951	48	1	304	669	97	28	834	138
Paraiyan .	•	. 6	584	389	27	è99	1	•••	996	4	••	953	46	1	198	776	26	11	888	101
Kammala .		. 6	562	401	37	998	2	•••	996	4	•••	958	41	1	273	703	24	21	845	134
Vellala	•		554	407	3 9 (999	1	••	996	4	,,.	932	6 8	•••	259	718	23	31	826	143
Shanan	•	1	590	374	36	999	1	•••	997	3		973	27	•••	288	690	22	17	839	144
																				Pun
Gújar, H	•	-	506	422	72	999	1	•••	941	58	1	729	262	. 9	263	679	58	73	692	235
Rajput, H .			566	369	65	1,000	•••	•••	990	10	•••	863	131	6	355	591	54	128	674	198
Jat, H	•		509	415	76	999	1		948	5 0	2	662	325	13	261	672	67	122	643	235
Gújar, M	•		527	410	63	1,000	•••	•••	974	25	1	809	185	6	249	697	54	44	754	202
Chuhra, H	•		547	402	51	1,000	•••	,	983	16	1	795	198	7	174	776	50	33	776	191
Jat, S	•		524	411	65	1,000	•••		979	20	1	758	235	7	275	679	46	109	687	204
Khattri, H	•	Ì	539	394	67	1,000	•••	•••	988	11	1	796	199	5	311	639	50	154	637	209
Khattri, S	•		532	403	65	1,000		•••	989	11	•••	851	144	5	3 24	644	32	144	650	206
Rajput, M .	•		575	373	52	999	1	•••	993	7		895	102	3	321	640	√39	62	758	180
Arora, H	•		546	392	62	1,000	141	•••	994	6	•••	827	168	5	281	669	50	97	692	211
Arora, S .	•		517	419	64	1,000	•••	•••	993	7	•••	790	206	4.	245	715	40	74	717	209
Chubra, M .	•	'	575	378	47	1,000	•••	•••	996	4	•••	881	114	5	239	720	41	30		180
V			327	500	91	910	50	14	700	015		007	050							NITED
Kumhar .	•	٠	ł	582	67		76	14	760 809	217	23	267	676	.57	88	815	97	75	727	198
Kol	•		375	558		984	16	•••		191		517	468	15	91	833	76	66	735	199
Kurmi	•		341 382	575 499	84 119	971	21	8	820 731	171	9	268	672	60	47	848	105	41	752	207
Ahir	•		412			916	77	7	878	249	20	327	585	88	149	714	137	99	636	265
Taga	•		341	476 541	112 118	992 960	8 34	,,,	777	120	2	431	495	74	218	696	86	78	648	274
Vaishya or Bania Pási			425	533		995	ļ	6	884	205	18	324	602	74	121	764	115	62	669	269
	•		1		100		5	, 90		114	2	508	483	9	94	869	37	35	829	136
Kori Dom	٠		358	514 470	128 35	913	67	20	800	186	14	368	529	103	92	755	153	58	680	262
Tharu	•	1	495 501	470 429		998	2	•••	983	17	***	771	226	3	154	818	28	21	851	128
						1,000	•••	•••	i			761	234	5	175	766	59	39	714	247
Sabarya	•	. .	489	455	56	1,000			980	17	3	685	303	12	104	828	68	81	760	159 BAR
Kunbi (Anjana)			360	554	86	966	33	1	731	253	16	418	526	56	121	796	83	64	692	244
,, (Kadava)			364	54 6	90	986	14		820	173	7	379	586	35	84	800	116	47	712	241

TABLE IV-contd.

by civil condition for the main castes—contd.

			DIST	rribut	io xor	7 1,00 0 F	EMALE	S OF E	ACH A	GE BY	CIVIL	COND	ITION.					
	TOTAL.		() - 5.		5	-12.			12—2 0.		2	0-40.		40	AND OVE	B.	
Unmarried,	Married.	Widowed:	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed;	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	CASTE.
20.	21.	22.	23.	2 4.	25.	26.	27.	28.	29.	80.	31.	. [33.	34.	35.	36.	37.	39.
-co	ntd.															i		
26 3	470	267	994	6		756	237	7	33	901	66	4	758	238	2	296	702	Komati.
254	468	278	995	5		807	190	3	49	895	56	6	757	237	3	278	719	Bráhman.
390	417	163	996	4		900	97	3	274	692	34	14	844	142	.5	399	596	Mala.
384	412	204	997	3		954	46	•••	473	515	12	20	822	15 8	10	336	654	Kayarai.
452	411	137	998	2		978	22		5 5 0	438	12	42	854	104	13	442	54 5	Paraiyan
408	404	188	998	2		980	19	1	585	403	12	17	839	144	6	374	620	Kammala.
417	406	177	999	1		981	19	•••	657	336	7	24	847	129	5	400	595	Vellala.
453	373	174	999	1		996	4.	••	743	253	4	28	841	131	4	392	604	Shanan.
JAB,																	,	C.C. TT
302	548	150	998	2	•••	815	183	2	240	748	12	4	906	90	1	495	504	Gújar, H.
298	461	241	998	2	•••	872	125	3	251	712	37	6	789	205	1	314	685	Rajput, H.
304	545	151	998	2	•••	861	137	2	234	754	12	4	914	82	1	502	497	Jat, H.
383	491	126	998	-2	•••	913	86	1	469	522	9	27	901	72	7	546	447	Gújar, M.
429	477	94	999	1	•••	955	45		440	551	9	12	932	56	3	570	427	Chuhra, H.
304	555	141	999	1		932	67	1	361	630	9	6	927	196	1	560	439	Jat, S.
330	486	184	999	1	•••	951	48	1	322	660	18	6	868	126	2	424	574	Khattri, H.
321	495	184	996	. 4		948	50 32	2	414	561	25	4	879	117	2	447	551	Khattri, S.
419	434	147	999	1		967	30	1	598	388	14	40	864	96	6 3	429	522 568	Rajput, M.
380	456	164	999	1	•••	969	24	1	404	582	14	8	867	79	2	ŏ50	448	Arora, H. Arora, S.
368	504	128	1,000	•••	•••	975		1	387	599	14	8	913	54		590	405	
461	447	92	999	1		984	16		596	398	6	28	218	94	5	380	4:00	Chuhra, M.
	VINCES			100	95	E 40	403	40	909	572	105	119	701	180	91	557	352	Kumhar.
321	517	162	777 951	188	35	548 521	459	49	203	734	125 63	33	701	175	1	1	329	Kumuar.
285	579	136	867	129	4	690	300	10	271	566	163	46	695	259			333	Kurmi.
299	522	179 132	926	67	7	706	273	21	267	654	79	66	785	149	1			1
346	522		982	18		667	331	21	208	721	71	32	754	1	'		ŀ	
278	548	174	982 951	41	8	665	318	17	194	730	76	38	795		1		1	
276	566 554	116	996	41		768	229	3	194	802	8	18	922			-		. "
330		116		63	2	776	217	7	278	693	29	48	860			-		
294	588	118	935	2	_	855	142	3	233	751	16	13	904		Į.	1		
345	525	130	998	6	2	973	25	2	339	655	6	13	942	ŀ				
411	505	84	992			973	27	2	303	635	62	26		1				
3½7° ODA.	534	139	1,000	•••	- ••	7 7/1	21	-	000	000	02	20	0.30			"		
259	524	217	933	66	. 1	624	359	17	165	774	61	4	748	248	3	398	602	Kunbi (Anjana).
235	580	185	. 971	24	5	629	354	17	47	890	63	1	844	158	5	398	602	,, (Kadava).

Distribution of 1,000 of each age and sex

				DISTR	180710	ON OF	1,000 MA	LES OF	FEACH	AGE]	BY CIV	1L CON	D1 T 10	N.	•	. <u>.</u>		
		Тотав.			0—5.			5-12.			12-20			20 -40).	40) AND O	BR.
Caste.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried,	Married.	Widowed.	Unmarried.	Married.	Widowed.
1.	2.	3.	4.	5.	6,	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.	18.	19.
																	BA	RODA
Momana, M	356	562	82	969	31		766	224	10	391	582	27	100	829	71	16	718	266
Vohora. M	431	472	97	885	115		890	104	6	639	341	20	258	642	100	63	696	241
Chandrasena Káyastha Prabhu.	285	605	110	1,000	•••	•••	757	243		361	631	8	52	832	116	105	629	266
Rajput	451	440	109	962	29	9	862	124	14	587	363	50	208	648	144	65	677	258
Kunbi (Leva)	464	476	6 0	942	49	9	962	33	5	692	264	44	188	758	54	227	572	201
Maráthá	357	571	72	926	62	12	912	60	28	641	290	69	57	885	58	106	69 0	204
								_										TRAL
Maráthá .	376	510	114	976	23	1	901	92	7	507	407	86	166	731	103	85	657	258
Khangar .	413	462	125	985	15	•••	727	267	6	500	439	_61	152	652	196	72	643	285
Dhangar .	349	559	92	993	7		929	71		354	574	72	77	819	104	52	726	232
Seheria	491	408	101	996	4.	•••	956	41	3	691	283	26	127	717	156	50	669	281
Sondhia .	387 426	460	153	996	$egin{array}{c} 4 \ 12 \end{array}$		915	72	13	464	424	112	143	635	222	5 0	690	260
Rajput	513	445 417	.129 . 70	988 9 75	12 22		887 760	108 236	5	540	421	39	200	639	161	115	587	298
Kol	540	404	56	993	7		943	250 55	4 2	685 812	296	19	222	685	93	79	707	214
Gond	430	495	75	96 6	31	3	955	26	19	702	176 268	12 30	209 126	692 792	99 82	34	833	133
Bhil	504	409	87	994	6		925	71	4	779	195	26	193	695	112	4.1° 32	759	200
	001	200	0,	202		•••	020	' '	- 1	170	190	20	199	บซูย	114	32	698 (270
Kudumi Chetti	507	453	40	1,000	•••	ر	999	1	,	902	96	2	200	776	24	23	815	C0 162
Native Christian .	5 62	400	38	1,000	·		999	1		921	78	1	166	809	25	19	810	171
Bráhman (Malayali)	556	424	2 0	1,000			1,000			948	52		393	594	13	139	800	61
Iluyan	579	383	38	1,000			999	1	•••	9 5 0	49	1	220	743	37	19	832	149
Mappilla, M	601	373	26	1,000	•••		999	1		971	29		264	707	29	18	881	101
Nayar	665	296	39	1,C00	•••		1,000			988	11	1	472	498	30	84	748	168
Kshatriya (Malayali)	637	340	23	000,1	•••		1,000			964	36		386	598	16	91	818	91
																	,	HYDE
Vani Lingayet	609	192	199	994	6	•…	719	262	19	756	13 3	111	318	460	222	_81	150	769
"Dikshawanth .".	418	516	66	980	14	6	924	60	16	682	277	41	119	819	62	22	819	159
Kumuti	371	490	139	985	13	2	820	166	14	386	533	81	177	693	130	53	617	330
Dhangar	4 0 3	548	49	967	29	4	914	79	7	506	465	29	79	875	46	13	860	127
Bráhman	477	412	111	9 98	2	,	792	188	20	378	555	67	193	688	119	72	580	348
Ghond	467	490	43	957	42	1	906	88	6	573	411	16	114	842	44	268	641	91
Kunbi · · ·	449	448	103	995	4	1	863	121	16	438	480	82	120	760	120	35	708	257
Sheikh	532	417	51	999	1		982	17	1	825	159	16	306	6 57	37	50	790	160
Saiad	508	431	61	1,000	444		970	30	***	732	260	8	330	623	47	50	768	182
							I		!	l .	<u> </u>			1				

TABLE IV-contd.

by civil condition for the main castes.—contd.

			Di			OF 1,000		LES OF		AGE		IL CON	DITIO	N.	`			
-	TOTAR			0-5.			5-12.			12-20			20-40.		40	AND OV	EB.	
Uomarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married,	Widowed.	Uomarried.	Married.	Widowed.	Caste.
20.	21.	22.	23.	24.	25.	28.	27.	28.	29.	30.	31.	32.	33,	34.	35.	38.	37.	38.
co	ntd.																	
238	600	162	917	77	6	636	353	11	70	865	65		881	119		459	541	Momana, M.
307	537	156	836	155	9	792	196	12	237	731	32	99	745	156	6	600	394	Vohora, M.
213	574	213	990	10		643	337	20	164	778	58		717	283	,	535	465	Chandrasena Káyastha Prabhu.
279	487	234	955	37	8	784	198	18	232	651	117	19	719	262	7	429	564	Rajput.
208	562	230	907	84	9	811	177	12	212	733	5 5	8	814	178	2	372	626	Kunbi (Leva).
196		278	893	85	22	832	146	22	394	526	80	22	816	162	25	229	746	Maráthá.
INDIA																		
255	488	257	978	21	1	727	262	11	251	668	81	46	735	219	49	337		Maráthá.
334	486	180	988	12	١	803	189	8	344	575	81	52	721	227	12	522	466	Khangar.
235	557	208	970	28	2	758	228	14	132	772	96	27	728	245	16	571	413	Dhangar.
466	410	124	989	11		899	85	16	380	560	60	64	731	205	58	574	368	Seheria.
238	552	230	985	13	2	793	176	31	207	622	171	19	735	246	16	523	461	Sondhia.
320	494	186	966	3 3	1	845	148	7	354	600	46	53	706	241	32	530	438	Rajput.
454	411	135	977	19	4	887	102	11	578	373	49	127	766	107	47	524	429	Kol.
445	396	159	986	14	•••	914	80	6	608	362	30	63	756	181	21	347		Bhillala.
299	503	198	953	40	7	805	180	15	438	507	55	92	723	185	33	440	527	Gond.
412	3 96	192	977	22	1	921	72	7	554	390	56	5 9	706	235	23	330	647	Bhil.
CHIN						07.0				000			=0.4	100	_	900	#0F	77.1.101.111
277	504	219	1,000	,••	•••	916	84	•••	75	893	32	30	784	186	7	268	725	Kudumi Chetti.
466	406	128	1,000	•••	•••	995	5	•••	622	373	5	44	866	90	10	416	574	Native Christian.
397	371	232	1,000	•••	•••	996	4	•••	700	289	11	80	790	130	38	318	644	Bráhman (Malayali).
487	369	144	1,000	•••	•••	997	3	•••	712	277	11	83	794	123	12	394	1	Iluvan.
491	386	123	1,000	•••	•••	997	3	***	655	329	16	63	832	105	14	422		Mappilla, M.
444	341	215	1,000	•••	•••	998	2	•••	636	343	21	137	691	172	25	283	692	Nayar.
431	408	161	1,000	•••	•••	1,000	•••	***	543	443	14	95	839	66	20	366	614	Kshatriya (Malayali).
RABA		205	004	1.5		569	419	12	392	393	215	55	486	459	17	462	521	Vani Lingayet.
332	373	295	984	15	1							22		134	15	298	687	" Dikshawanth.
246	542	212	955	37	8	586	391	23	120	830	50		707	274	19	384	597	Kumuti.
293	497	210	986	14	•••	528	452	20	105	804	91	19	832	150		489	496	Dhangar.
275	547	178	955	41	4	701	282	17	112	807	100	18	647	320	15 22	373	605	Bráhman.
330	434	236	993	7	"	621	362	17	175	716	109	33	853	97	42	465	493	Ghond.
362	502	136	944	55	1	792	200	. 8	250	721	29	50	1	ļ	30	431	ł	1
336	487	177	987	12	1	674	315	11	135	781	84	34	751	215	l		539	Kunbi.
410	412	178	991	9	•••	944	54	. 2	438	516	46	71	800	129	29	368	603	Sheikh.
371	445	184	979	21	***	954	41	5	488	488	24	47	845	108	36	346	618	Salad.

Distribution of 1,000 of each age and sex

		J				DISTRI	BUTIO	N OF 1,0								•			iu sez
			TOTAL		[0-5.			5-12.			12-20			20-40		40) үир 0)	VER,
CASTE.		Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.
1.		2.	3.	4.	5.	6.	7,	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.	18.	19.
																			KASH
Bráhman		454	43 9	107	1,000			970	22	8	552	398	50	45	808	147	14	705	281
Rajput		256	544	200	1.000		•••	576	403	21	271	574	155	14	723	263	7	669	324
Dar, M		284	512	201	1,000			979	21		278	521	201		780	220		593	407
Maliar, M	• •	395	460	145	1,000			984	16		384	453	163	61	744	195		755	245
Kashmiri, M .	• .	321	463	216	1,000		•••	1,000			261	551	188		732	268		645	355
Bashkan, M	• •	320	448	232	1,000			1,000	•••		268	318	414		617	383	•••	719	281
75.41																			My
Bráhman .	•		455	73	1,000	***	•••	997	3	•••	799	197	4	161	794	45	50	716	234
Agasa	• •	546	404	50	1,000			996	4	•••	910	89	1	229	732	3 9	29	801	170
Panchala	•	543	404	53	CO 0.1		***	998	2	***	916	83	1	259	703	38	40	777	183
Golla	•	567	375	58	1,000	***		996	4	•••	921	78	1	305	.654	41	.48	757	195
Kuruba	•	542	412	46	1,000	••.	•••	997	3	•••	925	74	1	238	727	35	24	822	154
Beda	•	579	364	57	1,000			997	3		925	73	2	307	653	40	62	740	198
Banajiga	•	533	404	63	1,000			994	6		890	108	2	275	681	44	48	754	198
Lingayet	•	562	382	56	1,000			998	2		935	64	1	290	668	42	41	766	193
Neygi	•	523	413	64	1,000			998	2		898	99	3	197	750	5 3	28	771	201
Vakkaliga	•	549	396	55	1,000		•••	998	2		917	82	1	273	693	34	25	782	193
Madiga	•	590	367	43	1,000			998	2	•••	912	87	1	269	699	32	47	795	158
Bestha	•	54 6	409	45	1,000			999	1	•••	934	65	1	244	719	37	30	822	148
Uppara	•	562	394	44	1,000	•••	•••	999	1		937	63	•••	262	703	35	27	821	152
Vadda	•	562	395	43	1,000	•••	•••	997	3	•••	918	81	1	254	711	35	34	826	140
Holaya	•	568	3 88	44	1,000	•••	·••	998	2	•••	935	64	1	307	657	36	39	816	145
Tigala	•	562	391	47	1,000	•••	•••	998	2		908	91	1	247	712	41	19	828	153
Lambani	•	607	355	38	1,000	••• 1	•••	999	1		953	46	1	269	695	36	21	838	141
																		R	AJPU
Chamar (Hindu) .		420	518	62	1,000		•••	899	98	3 ·	472	494	34	90	845	65	30	787	183
Jat "		454	459	87	981	18	1	945	51	4	664	316	20	237	670	93	85	703	212
Bráhman "		457	439	104	998	2		972	25	3	664	307	29	247	651	102	109	6 38	253
Rajput "	•	530	387	83	999	1	•••	980	18	2	774	193	33	356	558	86	151	659	190
Mahajan "		46 6	441	93	997	3		975	23	2	657	314	2 9	246	657	97	128	661	211
Gujar "		486	444	70	997	3	•••	977	22	1	689	283	28	229	697	74	69	740	191
Mahajan (Jain) .		496	409	95	998	2		966	32	2	70 9	257	34	283	631	86	129	613	258
Mina (Hindu) .		480	446	74	997	3	•••	976	22	2	758	212	30-	230	695	75	113	714	173
Bhil (Auimist) .		5 03	390	107	999	1	•••	981	15	4	823	127	50	191	661	148	55	694	251
Meo (Musalman) · .		520	428	52	1,000			985	14	1	749	245	6	166	784	50	41	782	177
Charan (Hindu) .		54 9	366	85	1,000	••.	•••	1,000		***	735	255	10	166	667	167	96	673	231
Native Christian .	_	506	456	38	1,000			998	2		835	162	3	121	050		11		RAVAN
Bráhman (Malayala)		439	500		1,000	••	•••	988	12	•••	900	96	4	232	850	2 9	11	839	150
Ilavan	•	535	417	1	1,000	•••	•••	999	12	•••		56	4	232	711	57	50	812	138
Nayar	•	557	387		1,000	***	•••	999	- 1	•••	940 967	30	3	- 1	731	51	14	830	156
		55,	001	90	1,00,00	•••	***	009	1	•••	201	9 U	•	307	633	60	22	811	167

TABLE IV-concld.

by civil condition for the main castes_concid.

-			. D ;	ISTRIB	UTION	OF 1,000	FEMA	LES OF	EACH	AGE E	Y CIVI	L CON	DITION			•	-	
	TOTAL	•		0-5.			5—I3.			12-20			20-40.		40	AND OV	EB.	
Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	CASTS.
20.	21.	22.	23.	24.	25.	26.	27.	28.	29.	30.	31.	32,	33.	34.	35.	36.	37.	38.
MIR.					!		-	1										
462	430	108	999	1		647	348	5	554	364	82	111	724	165	12	710	278	Bráhm a n.
243	535	222	1,000			603	376	21	272	581	147		728	272		631	369	Rajput.
263	489	248	1,000			970	30		284	505	211		761	239	•••	525	475	Dar, M.
427	445	128	1,000			987	13		292	553	155	1	767	232		781	219	Maliar, M.
298	468	234	1,000	•••	•••	1,000		•••	253	558	189	•••	718	282		626	374	Kashmiri, M.
345	569	86	1,000		•••	1,000	•••		364	361	275		761	239		966	34	Bashkan, M.
SORE.																		
272	465	263	1,000			826	172	2	47	898	55	3	747	250	1	325	674	Bráhman.
386	423	191	999	1		935	64	1	387	693	20	16	822	162	6	396	598	Agasa.
376	426	198	999	1		936	63	1	332	643	25	17	805	178	6	385	609	Panchala.
391	399	210	998	2		942	57	1	472	503	25	37	782	181	7	384	609	Golla.
384	421	195	999	1		940	59	1	452	5 30	1.8	17	829	154	5	386	609	Kuruba.
411	399	190	1,000			944	55	1	454	523	23	86	749	165	51	404	54 5	Beda.
372	417	211	999	1		940	57	3	391	576	33	43	778	179	24	380	596	Banajiga.
381	393	226	999	l		95 5	44	1	425	550	25	14	777	209	7	327	666	Lingayet.
382	429	189	998	2		950	48	2	373	595	32	15	818	167	4	437	559	Neygi.
380	415	205	1,000		•••	951	48	1	442	538	20	31	804	165	6	337	607	Vakkaliga.
451	402	147	1,000		•••	956	43	1	520	460	20	99	778	123	43	486	471	Madiga.
412	414	174	1,000	***	•••	956	43	1	442	53 9	19	46	822	132	31	391	578	Bestha.
422	399	179	1,000	•	•••	965	35		480	500	20	23	829	148	10	374	616	Uppara.
428	429	143	1,000	•••	•••	961	38	1	513	472	15	33	857	110	5	507	488	Vadda.
		170	l			968	31	1	527	453	20	60	798	142	26	458	516	Holaya.
414	416 420	158	1,0¢0 999	1	•••	971	28	1	506	479	15	35	826	139	10	518	472	Tigala.
1		109	1,000		•••	977	22	1	613	383	4	16	910	74	5	515	480	Lambani.
487	404	108	1,000	•••	•••			1	020	000	_	10		'-				
TANA.		,													_	***	40.0	Chamar (Hindu).
298	564	138	999	1	•••	760	235	5	157	795	48	8	897	95	1	503	496	Jat (Hindu).
348.	495	157	985	14	1	874	121	5	318	648	34	30	789	181	6	557	437	
286	481	-23 3	997	3	•••	867	128	5	330	618	52	9	771	220	3	419	578	Bráhman (Hindu).
281	474	245	996	4	, •	891	105	4	390	554	56	20	738	242	4	429	567	Rajput (Hindu).
303	486	211	995	4	. 1	901	95	4	357	599	44	9	735	256	3	526	471	Mahajan (Hindu).
365	471	164	997	3	. ***	934	63	3	188	776	36	9	749	242	4	578	418	Gujar (Hindu).
281	461	258	988	12	•••	927	69	4	322	599	79	17	747	236	5	342	653	Mahajan (Jain).
309	514	177	991	8	1	927	69	4	303	643	54	17	761	222	6	626	368	Mina (Hindu).
379	439	182	977	23		9 54	43	8	608	3 2 7	65	51	752	197	12	433	55 5	Bhil (Animist).
405	474	121	1,000		,,,	953	46	1	462	532	6	17	909	74	5	526.	469	Meo (Musalman).
283	448	2 69	952	48		1,000	•••		345	569	86	10	758	232		273	727	Charan (Hindu).
CORE.						-			P 7 -4	400	_	94	00.4	70	14	512	474	Native Christian.
446	451	1C3	1,000	•••	••	987	13	- 01	511	483	6	36	894	i .		l		į.
340	436	224	1,000	•••		982	16	. 2	569	415	16	45	817	138	11	383	606	Bráhman (Malayala).
451	401	148	1,000	•••	•••	995	4	1	700	285	15	84	797	119	17	431	552	Ilavan.
425	389	186	1,000	•••	•••	995	4	1	668	314	18	80	773	147	18	374	608	Nayar.

SUBSIDIARY TABLE V.

Proportion who are married and widowed at certain ages.

· · · · · · · · · · · · · · · · · · ·	_	.					Number	R PRR 1,0	00 AGED	0-10 wнс	ABB MA	BRIED.	Number	PER 1,0	O AGED	Lō-40 wн	O ARE WI	DOWED.
Province,	STATE (or Agi	ENCY.					Male.		Fe	male.			Male.		F	emale.	
							1901.	1891.	1881.	1901.	1891.	1881.	1901.	1891.	1981.	1901.	1891.	1881.
	1.					_^	2.	3.	4.	5.	6.	7.	8,	9.	10.	11.	12.	13.
									[Hi	ndu.	,						!
,	INDI	A .					96	96	20.			O PH	4 (*)	94	40	4019	123	142
Ajmer-Merwara ,							28 25	28 30	30	70 67	70	87	47	3 6 3 4	42 35	137	71	84
Assam	•	Ċ	Ċ	•	•	•	20 3	2	17		73	48.	80	34 40		135		141
Bengal					•	Ī	52		1	18	16	8	54 36	40 37	34	181	168 172	181
Bengal Proper .		•	•		•	٠	7	444 5	54 5	115 76	112 90	133	30	37 33	38 <i>37</i>	166	257	281
Bihar		•	·		·		113	93	111	76 186	90 161	104 193	31 47	33 4 7	37 44	232 129	207 117	118
Orissa Chota Nagpur	:	•	•	•	•	٠	5 32	4 29	4	21	19	<i>31</i>	20	22 38	23	110	111	111 100
Berar	•	•	Ċ			•	3≈ 27	38	<i>35</i>	83	78	85	35	i	28	122	119	
Bombay							27 25	35 31	40 28	170	213	213	59 69	45 33	44	123	80	82 136
Burma			•	•		•			28 2	83	113	103	63	23	47	148	96	136 58
Central Provinces	•				•		3 26	 24	2 25	-		2	26	23 35	28	56	61	
Coorg						•	_	24 4	25 1	58 3	65 7	78	63	35 32	37	129	79 134	82 183
Madras			•			•	4	6	8	27	- 1	5	46		52	149		
NW. F. and Punjab			•		•		5 9	17	11	29	36	43 37	24 50	18 59	26	131	128 127	164 100
United Provinces					•		32	25	23	61	48		51	- 1	50	88	· I	_
Baroda State							66	85	73	108	53 173	53	107	48 37	54	102	92	96
Central India Agency						Ċ	49			86		171	82		42	182	80	101
Cochin State				•	·	·		1				•••		10		160		•••
Hyderabad State .							600	21	 9#	1 107	12	104	26	12		110	55	100
Kashmir State				•	•	•	26 7		27	107	126	134	42	27	39	133	105	138
Mysore State .				•	•	•	1	1		46			41		•••	144		•••
Rajputana Agency		•			•	•	21		3	10	26	25	30	26	56	142	154	23 8
Travancore State .				·	•	•		"1		57		241	83			152	•••	····.
22((٠	•		•	•	•	1	1	•••	2	3	•••	41	10	•••	99	44	•••
										Musal	man.		}					
	IND	[A.					10	9	9	39	43	49	34	33	32	98	103	110
Ajmer-Merwara .	•	٠	•	•			19	15	9	30	41	34	56	34	35	80	64	83
Assam	•	•	•	•		•	3	1	2	12	13	8	29	22	15	131	115	100
Bengal	•	•	•	•	•		12	11	12	6 1	65	78	25	23	24	122	126	138
Bengal Proper	•	٠	•	•	•		8	7	7	57	61	73	23	22	22	121	125	138
Orissa	•	•	:	:	•	:	36	32	38	86 24	87 11	101 13	35 15	32 16	33 16	138	131	141
Chota Nagpur .	•	•	•	•		•	56	59	70	126	124	145	31	57	16 .28	118 106	13 I 139	139 102
Berar	•	•	•	•			11	8	12	24	27	- 30	39	32	36	113	93	102
Bombay	•	•	•	•	•		11	10	9	26	28	26	48	36	42	101	77	105
Burma	•	•	•	•	•	•	1			1			34	28	37	69	80	76
Central Provinces .	•	•	•	•			21	9	9	33	27	26	56	38	42	137	98	105
Coorg	•	•	•	•			6	4	5	3	5	6	22	15	26	153	119	174
Madras					•		2	3	4	7	1.1	14	22	13	17	119	104	126
NW. F. and Punjab	•	•	•				3	6	4.	10	19	15	38	47	36	59	89	68
United Provinces .		•	•	•			22	15	13	43	38	35	46	45	51	73	69	78
Baroda State .	•	•		•	•		87	40	34	113	68	72	103	36	43	172	89	110
Central India Agency	•	•		•			25	•••		51			77			138		
Cochin State	J	•	•	•						1	3		23	10		92	64	
Hyderabad State .	•	•	•				20	12	27	42	40	57	32	21	35	106	98	134
Kashmir State .		•	•				7			20		•••	31			52		
Mysore State .	•		•				1	2	2	5	9	9	26	18	31	100	106	174
Rajputana Agency		٠		•			18			28			61	.,.		113		
Travancore State' .							1		1	I .)	'''	ì		l	110	l '''	***
TIMVALLOUIC DEALE	•	•	•	•	•		1	3		2	4	,	30	12	•••	72	43	

Nors.—The 1891 figures are omitted in the case of Central India and Rajputana as they refer only to a small and by no means representative section of the population.

The proportions for the Funjah in 1891 were disturbed by the way in which the age return was tabulated as explained in the Chapter on Age.

SUBSIDIARY TABLE VI.

Proportions of the Sexes by Civil condition for Religions and Main Provinces and States.

							Numb	SE OF F	MALES P	rr 1,000 x	ALES.					
		A	T ALL, AG	BS.		0—10.			10-15.			15—40.		40	AND OV	BR.
		Unmarried.	Married.	Widowed.	Unmarried.	Married.	Widowed.	Unmarried,	Married.	Widowed.	Uomarried.	Married.	Widowed.	Unmarried,	Married.	Widowed.
. 1		2.	3,	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.
India.				}	!											
All religions .		674	1,011	3,193	952	2,582	2,684	5 36	2,593	2,447	211	1,184	2,759	27 0	511	3,426
Hindu		656	1,008	3,205	949	2,464	2,545	507	2,428	2,360	176	1,165	2,810	213	5 10	3,428
Buddhist		915	1,007	2,649	1,020	1,316	1,889	929	2,4 69	3,887	72 9	1,223	2,234	95 0	723	2,803
Musalman		671	1,021	3,406	945	3,707	3,972	51 9	3,712	3,340	177	1,235	2,779	295	467	3,694
Christian		758	977	3,360	1,018	2,572	3,132	826	3,751	3,675	321	1,250	3,076	619	5 0 2	3,461
Animists		836	1,031	2,833	1,019	1,534	2,589	776	2,076	1,986	466	1,237	2,176	700	591	3,380
Bengal.						}										
All religions .		665	1,001	4,893	960	2,621	3,884	391	2 ,955	3,947	126	1,149	4,742	284	415	5,000
Hindu		647	986	4,514	953	2,272	3,399	384	2,413	3,483	119	1,115	4,642	222	447	4,502
Buddhist		776	1,019	3,752	974	1,406	3,250	790	4,193	3,000	386	1,290	3,422	430	5 86	3,884
Musalman		667	1,029	6,275	962	5,189	7,185	349	5,337	6,407	82	1,208	5,172	498	335	6,859
Animists		870	1,032	4,620	1,027	2,095	5,982	74 8	2,637	4,902	528	1,24 0	3,769	1,122	571	5,059
Bengal Prop	ER.					}										
All religions .		611	971	5,642	952	8,715	10,030	2 93	7,564	12,178	63	1,127	6,294	177	2 97	5,299
Hindu		551	919	5,187	939	11,140	10,908	2 30	8,245	17,261	47	1,046	7,067	104	288	4,440
Musalman	•	656	1,020	6,529	9ă 9	7,29 0	9,206	33 0	7,063	8,172	66	1,199	5,294	407	299	7,168
BIHAR.																
All religions .	• •	725	1,033	3,869	944	1,741	2,671	473	1,473	1,955	207	1,155	3,101	385	584	4,438
Hindu		715	1,025	3,685	935	1,696	2,575	456	1,398	1,827	194	1,137	2,916	341	5 91	4,265
Musalman		738	1,085	5,274	972	2,472	4,088	469	2,196	3,477	197	1,273	4,625	864	533	5,674
Bombay.				,												
All religions .		65 0	1,004	2,746	933	3,183	2,306	48 9	2,681	2,392	187	1,113	2,180	364	508	3,145
Hindu		651	1,011	2,836	936	3,270	2,314	452	2,818	2,335	168	1,100	2,234	390	498	3,294
Musalman		649	980	2,308	913	2,249	1,942	618	1,766	2,657	227	1,187	1,815	332	559	2,576
Burma.															İ	
All religions .		869	933	2,468	1,016	1,350	1,500	913	2,327	3,776	636	1,107	1,975	817	6 86	2,667
Hindu		172	213	516	867	902		357	989	1,133	42	233	317	57	136	700
Buddhist		919	1,009	2,637	1,021	2,480	2,000	933	2,497	4,555	738	1,224	2,238	962	726	2,782
Musalman		543	472	1,279	956	893	 	693	3,070	4,273	178	535	798	283	298	1,677

SUBSIDIARY TABLE VI-concld.

Proportions of the Sexes by Civil condition for Religions and Main Provinces and States—concld.

						· ·			Numb	BR OF F	MALES P	вв 1,000 м	ALTS.					
				AT	ALL AG	ES.		0-10.			10 - 15.			15 - 40.		40	AND OV	B.
				Unmarried.	Married.	Widowed.	Unmarried.	Married,	Widowed.	Unmarried.	Married,	Widowed.	Unmarried.	Married,	Widowed.	U nmarried,	Married.	Widowed.
1				2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16,
CENTRAL P	ROVII	NCES.			!		1	-			i	:				, .		:
All religions		•		771	1,040	2,966	993	2,123	2,166	648	1,956	1,766	285	1,169	2,172	401	600	3,616
Hindu .				764	1,037	2,997	987	2,261	2,254	613	1,977	1,803	270	1,154	2,139	. 388	595	3,697
Musalman .				709	958	2,992	967	1,519	1,700	722	1,983	1,457	269	1,127	2,250	. 317	5 6 6	3,535
Animists .	•	•	• }	822	1,080	2,816	1,034	1,177	1,868	812	1,715	1,523	355	1,277	2,314	. 554	643	3,253
Madi	RAS.							į	,							•	•	
All religions		•		725	1,056	5,064	1,008	5,332	6,507	708	6,633	9,489	216	1,449	5,686	. 421	444	4,858
Hindu .	•	•		720	1,054	5,053	1,008	5,549	6,638	694	6,554	9,401	206	1,440	5,778	.398	444	4,821
Musalman .	•	•	•	738	1,101	6,228	993	3,063	5,556	786	11,704	15,854	22 6	1,606	6,056	.850	423	6,278
Pun	JAB,								<u> </u>			1						
All religions	•		•	604	1,022	1,863	884	2,859	1,773	595	2,495	1,398	158	1,250	1,423	60	586	2,028
Hindu .	•	•		557	1,013	1,848	880	2,879	2,021	524	2,385	1,418	81	1,189	1,479	20	57 0-	1,998
Musalman .	•	•	•	657	1,034	1,928	904	2,879	1,597	656	2,812	1,421	222	1,309	1,398	135	5 89	2,119
UNITED P	ROVII	NCES.						-						-			•	
All religions	•		•	642	1,011	2,399	927	1,829	1,473	476	1,823	1,434	149	1,129	1,815	169	608	2,683
Hindu .	•	•	•	633	1,008	2,410	924	1,818	1,419	458	1,800	1,457	136	1,119	1,860	146		2,680
Musalman .	•	•	•	698	1,031	2,370	944	1,925	2,224	568	2,026	1,294	225	1,196	1,522	351	615	2,757
Hyder	RABA	D,																
All religions	•		•	655	984	3,478	905	3,817	3,545	388	3,494	2,805	339	1,109	3,203	58 3	.449	3,631
Hindu .		•	•	651	985	3,456	891	3,953	3,522	356	3,474	2,734	3 6 0	1,091	3,214	598	451	3,598
Musalman .		•	•	689	979	3,789	1,024	2,214	3,956	628	4,112	5,224	244	1,293	3,168	491	433	4,031
											1.							1

CHAPTER X.

Age.

746. The age distribution of the population for each year of life up to 5 and Reference to then for quinquennial periods up to 60, with a single head for persons aged 60 Statistics. and over, is given in Imperial Table VII, where the figures are exhibited in conjunction with religion and civil condition. In Table XII the persons returned as suffering from the four infirmities dealt with at the Census are classified

0-5 5-12 12-15 15-20 20-40 40 and over. according to the same age periods; in Table XIV the ages of certain selected castes are exhibited according to the periods noted in the margin, in combination with the statistics of civil condition, and in Table VIII, the prevalence of literacy is shown for the total population and for each

is shown for the total population and for each religion at the age periods '0—10', '10—15', '15—20' and '20 and over'.* These age statistics have already been dealt with, so far as they tend to throw light on the proportions of the sexes, the marriage customs of the people, the degree of education they enjoy, and their liability at different periods of life, to the infirmities above referred to, in the special Chapters devoted to these subjects, and in the present Chapter the discussion will be confined to a consideration of the information to be derived from them regarding the longevity and fecundity of the people and of the changes which have occurred in their age distribution since the previous census with the reasons for the same.

This aspect of the subject is illustrated in the following subsidiary tables at the end of the Chapter:—

- I.—Age distribution of 10,000 of each sex for India and the larger provinces.
- II.—Age distribution of 10,000 of each sex by religion.
- III.—Death-rate at certain ages in 1897 and 1900.
- IV.—Proportion of children under 10, and of persons over 50, to those aged 20—40.
- V.—Variation in population at certain ages since 1881.

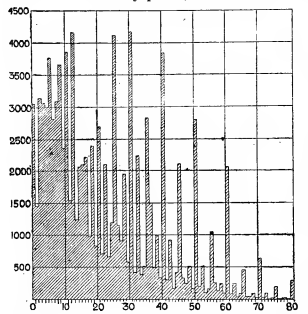
747. The inaccuracy of the age return has frequently been dilated on. Even Inaccuracy in England it was stated in the Census Report for 1891 that "not improbably of the age the greater number of adults do not know their precise age and can only state it approximately." Amongst adults, says a leading statistician, "there is a great tendency to return ages at some exact multiple of 10" while in the case of children under 5 years of age, "the vagueness with which parents use the terms 'one year old' two years old', etc., when the children are only in their first or second year, respectively, is a cause of considerable error."† There is also a wilful mis-statement of age on the part of women, while there is a marked tendency for old persons to overstate their ages.

If the age return is thus inaccurate in England it is infinitely more so in India. Nothing is more common when a witness is asked his age in court than for him to reply bis challis 'twenty to forty,' or to say that he has not the faintest idea. The enumerators were almost as ignorant on this subject as the enumerated, and it must be confessed that the entries made in the schedules were often little better than very wild guesses. The tendency to select certain round numbers is far greater than it is in England, and the inaccuracy of the entries for children under 5 years of age is still more marked. It will be seen from

^{*}By '0-10' is meant the period from birth up to, but not including, the age of 10 (completed years); '10-15' includes those who have completed the tenth but not the fifteenth year of their age, and so on. † Dr. Newsholme, in the third edition of his book on Vital Statistics, page 2.

Diagram showing the actual number of males returned at

each age per 100,000.



Norm.—The figures at the bottom indicate the age and those at the side the number of persons returned at it.

the diagram in the margin which has been prepared from a special table showing the actual ages returned in Bengal by about half a million persons * that the children shown as 5 years of age are considerably more than twice as numerous as those of 1 year, but that they are, in their turn, exceeded by the number of males returned at the ages of 10, 12, 25, 30 and 40. In a progressive or stationary population, however, the greatest number should be at the age "under 1 year" and it should steadily decrease from year to year. That it does not do so is due mainly to the tendency, already alluded to as existing even in Europe, to fix on certain favourite numbers, which are, for the most part, multiples of 5; the most popular numbers of all are apparently 12, 25, and 40.

Its utility.

748. In view of these irregularities, and of the obvious errors in the return to which they point, it may be asked whether anything is to be gained from a detailed consideration of it. The answer is that in a country like India, where the vital statistics are still so imperfect and the other data on which to base an estimate of the mean duration of life and of the true birth-and death-rates are so uncertain, we cannot afford to neglect any source from which a fair approximation to the actual facts may be deduced; that in a huge population like that of India, the errors due to under-and over-statement of age tend to cancel one another, while the plumping on certain favourite numbers can be eliminated by a careful process of smoothing or adjustment; and, lastly, that the degree of error from census to census may be assumed to be constant, and the collation of the results for successive enumerations thus not only affords a check on the calculations and a means of gauging the extent to which the returns are vitiated by a tendency to exaggerate or understate age, either generally or at particular periods of life, but also brings to light any considerable alteration in the age distribution which may have taken place owing to famine or other disturbing causes. examination of the age statistics has been undertaken by Mr. G. F. Hardy, F.I.A., F.S.S., who dealt with this subject both in 1881 and 1891, and for the detailed conclusions to be drawn from them, his report, which unfortunately is not yet ready, must be awaited. In the present Chapter, I shall deal only with some of the more obvious features of the statistics, based on a comparison of the age proportions for different provinces and religions at the present census and in 1891.

Some explanations

749. Before proceeding to do so, however, it is desirable to notice a few general points connected with the return. In 1881 the enumerators were instructed to enter the number of years which each person had completed and the same instruction was repeated at the next census, except in the Punjab, where it had been ascertained that the people usually refer to the current year of their age and it was thought that more accurate statistics would be obtained if the latter were entered in the schedules. The instructions in that province were modified accordingly but, in order to preserve uniformity with other parts of India, the return was adjusted in the course of tabulation by deducting one year from each The consequence was that the relative proportions of the quinquennial periods were thrown into disorder "because owing to the habit of plumbing on the multiples of 5, all the undue excess got shifted back a period.

^{*} Similar statements were prepared in other provinces also, but it is better, in this connection, to take the proportions for a single province, as the numbers which the people have a penchant for are not the same in all parts of India. Even in the same province and in neighbouring districts there are marked local peculiarities, as will be seen from page 191 of the Census Report for the Punjab and from the first foot-note on page 211 of the Report for Bengal.

† This report will be published hereafter in a supplement to the present volume.

the return of those at 40 years appeared under the heading of 39 and so on." At the present census, therefore, the rule of 1881 was reverted to, and the enumerators were told, in the Punjab as elsewhere, to "enter the number of years which each person has completed." It may be noted, in this connection, that the propensity to return the current and not the completed year of a person's age is not by any means confined to the Punjab. It is frequent, though not universal, in Bengal and Madras and probably in other provinces as well,* and the extent to which this tendency was counteracted at the census would depend on the care taken to drill the enumerators and explain the meaning of the rule. There is also, at certain ages, a general bias in favour of minimising or exaggerating age, quite apart from the fondness for certain round numbers already alluded to. Amongst men approaching middle age, and especially amongst widowers, there is frequently a desire to be considered young, and it is not at all uncommon for persons of 35 or even 40 to describe themselves as 25 years of age; the number of persons returned at the age period '25—30' at the present census thus exceeds by more than 7 per cent. the number at '15–20' ten years ago, \dagger and by $1\frac{1}{2}$ per cent. the number entered at the latter period at the present census. With females the proneness to misstatement comes earlier. It is considered disgraceful for a girl to attain puberty while still unmarried, and when this happens, her true age will not be reported. It is for this reason that while females aged '0-5' invariably outnumber the males, at the age-period '10-15' they are in great defect. Once a woman is married, her age is often exaggerated while she is still very young, but the estimate then remains unchanged so long as she is capable of child-bearing, and until this period of life has passed, she is often shown as much younger than she Amongst old people of both sexes, but especially in the case of females, exaggeration in the matter of age is very common. As regards the great irregularities at the return of ages under 5 which are disclosed by the diagram in the margin of paragraph 747, the following extract is quoted from the Bengal report, not so much because it supplies a general explanation of the fluctuations as because it affords some insight into the mental attitude of the native of India in the matter:

"The very small number returned as 1 year of age appears to be due in part to the rule that children under 1 year of age should be entered as 'infants'. The object of this provision was to avoid the confusion between months and years which would arise if the ages of such children were stated in months. This source of error was probably obviated, but on the other hand, many older children who were still unweaned and were, therefore, popularly regarded as infants, were shown as such in the census schedules and were accordingly classed as 'under 1 year of age' in the course of tabulation. But the main reason appears to be that it is the usual practice to count the current year as part of a person's age. This has been proved to be the case in the Punjab, and the enquiries I have made indicate that it is usually so in Bengal also. In the earlier years of life, however, the tendency is checked to some extent by the use of the terms derh, 'one and a half,' and arhai 'two and a half.' As soon as a child ceases to be classed as an infant he is described as 'derh baras,' or one and a half years of age, and the enumerator would enter him as 1. When he has completed 18 months or so, he will be called two years old until he passes the age of two, when he will be described as 'arhai baras', or two and a half, which will be taken by the enumerator to mean 2 years. The age return for 'two years' will thus include all children from 1½ to 2½. After 2½ years a child will ordinarily be called 3 till he has passed his third birthday. There is no word denoting 3½ or other similar fractions, so that according to the general system of counting the current year, the tendency would then be to call him 4, and so on for the higher ages.

"So far as these considerations go, it would seem that the word 'infant' will include all

"So far as these considerations go, it would seem that the word 'infant' will include all children under one year of age, and also some over that age who are still at the mother's breast, that the year 1 will include such children between the ages of 1 and $1\frac{1}{2}$ as are not classed as 'infants' and also possibly some children under 1 year of age who should under the rules have been entered as 'infant'; the year 2, all children from about $1\frac{1}{2}$ to about $2\frac{1}{2}$ years of age, and the year 3 those from $2\frac{1}{2}$ to 3; while from 4 onwards, the age actually returned will be a year in excess of the actual facts, so that the return for the years 0-5 will include only those who have not completed their 4th year; while that for 5-10 will include all who have completed their 4th, but, have not completed the 10th year of their age. There are, however, other complications.

750. Lastly there is the disturbing effect of migration. The emigrants are in most cases adults. Consequently their departure, so far as it is not counteracted

† In Bengal where this proclivity is most marked the excess amounts to 15 per cent. In the Punjab, says Mr. Rose, there is a feeling that it is luckier to understate one's age than to exaggerate it.

^{*} It exists also in England and it has been suggested that more accurate results would be obtained if it were recognized at the census. (Journal of the Institute of Actuaries for 1900, page 358.)

† In Bengal where this proclivity is most marked the excess amounts to 15 per cent. In the Punjab, says

by a corresponding influx from other parts, raises the proportion of children and reduces the mean age of the population in the tracts from which they go, and has the opposite effect on that of the places in which they settle. In the larger units the proportions are not, as a rule, greatly affected by migration, though the emigration of 1½ million persons from the United Provinces must have left its mark on the figures, but it is very noticeable in the case of the smaller provinces, such as Assam, which, with a population only slightly exceeding 6 millions, has 776,000 immigrants, or Burma, which includes 475,000 foreigners in its population of $10\frac{1}{2}$ millions. It would be convenient in such cases at the next census to tabulate immigrants according to age,* so that they may be replaced in their province of birth for the purpose of these statistics.

Factors affecting age distribution.

Provinces.	ļ	Number o	10,000.	DEE 5 PER
		1901.	1891.	1891.
India	•	1,254 1,327 1,228 1,339 1,148 1,257 1,275	1,409 1,393 1,308 1,482 1,437 1,620 1,449	1,318 1,430 1,228 1,247 1,264 1,229 1,557

Note.—The high figure for the Punjab in 1891 is due to the shifting back of the ages to allow for the entry of the current instead of the completed year of age in the schedules.

751. The age distribution of the people shows great variations in different provinces and even in the same province at different enumerations. In India as a whole, for example, the proportion of male children under 5 per 10,000 males rose from 1,318 in 1881 to 1,409 in 1891 and has now fallen to 1,254. In Bengal the proportion at the present census is 1,327 compared with only 1,148 in Bombay. These proportions depend on three factors, the normal longevity and fecundity of the people, i.e., the normal birth- and death-rates, and the occurrence or otherwise of special calamities, such as

famine or war, which disturb the normal age distribution. The natural birth-and death-rates are determined by various factors not easily gauged, but it may safely be assumed that they change but slowly, and that marked differences occurring after short intervals of ten years must be due to the influence, past or present, The effect of such of some special calamity, i.e., in the case of India, of famine. a calamity on the age distribution is far reaching and before entering upon a discussion of the actual statistics it is desirable to consider it in some detail.

Famine.

752. When a tract is afflicted by famine the mortality rises in a greater or less degree according to the severity and duration of the calamity and the effectiveness of the measure taken to mitigate it. All sections of the population, however, are not equally affected; the very old and the very young suffer most while those in the prime of life sustain only a comparatively small diminution in their numbers. This will be seen from subsidiary table III showing for certain provinces the reported death-rate at each age in the famine years and the death-rate in India at large in 1898. Consequently at the close of a famine the population consists of an unusually small proportion of children and old persons and of a very large proportion of persons in the prime of life, i.e., at the repro-For some years, therefore, in the absence of any fresh calamity, the growth of the population is very rapid. The number of persons capable of adding to the population not having been much affected, the actual number of births is very little less than before the famine, t but the proportion calculated on the diminished population is much greater, and so too is the excess of births over deaths, as the latter are much below the average in a population consisting of an unusually large proportion of healthy persons in their prime, and of a comparatively small proportion of persons who by reason of youth, old age, or infirmity have a relatively short expectation of life. This more rapid rate of growth continues for some years, but then, as the persons who, at the time of the famine, were in their prime, pass into old age and their place is taken by the generation born shortly before the famine with its numbers greatly reduced by the mortality which then occurred, the birth-rate falls, not only below that of the years following the famine, but also below the

^{*} This would present no difficulty under the slip system. It would seem desirable to prepare a second slip for immigrants, as this would enable their caste, birth-place and occupation, as well as their age, to be worked out without disturbing the arrangement of slips for the general tables. It is not proposed that all immigrants should be thus dealt with but only those that are of importance either locally or in respect of their province of

[†] It is often even greater, owing partly to the temporary suspension of reproductive activity during the famine which is followed by a reaction as soon as it is over, and partly to the disappearance of all preventive checks in families which have lost many of their members.

The disturbance of normal conditions is still not ended, and the pendulum continues to swing backwards and forwards between periods of high and low birth-rate, but its oscillations gradually become fainter until they cease from natural causes to be apparent or, as more often happens, until some fresh calamity obliterates them. For the present discussion it will suffice to notice the three main stages, viz., (1) a very small proportion of young and old persons immediately after a famine, (2) a high birth-rate during the years immediately succeeding the famine which raises the proportion of children and reduces the mean age of the living, and lastly (3) an unusually small proportion of persons of child-bearing age about 10 to 15 years after the famine which reduces the birth-rate and consequently the proportion of children.

Thus we find that in Madras, which suffered from the famine of 1876-78, the number per 10,000 males who were under 5 years of age was only 1,247 in 1881, but in 1891, i.e., after a period of recovery, it had risen to 1,482, and this has been followed at the present census by a fall to 1,339; the conditions of the last decade have not been favourable to a rapid growth of the population, but it cannot be said that the scarcities which occurred in Madras were sufficiently severe to cause an appreciable increase in the mortality, and the reduction in the proportion of children which has taken place seems, therefore, to be, if one may so describe it, an after-math of the famine of 1876—78. Bombay, which also suffered from the same famine, had an almost equally small proportion of male children in 1881 and an almost equally high one in 1891, but now, owing to the famines of 1897 and 1900, the proportion has fallen to 1,148 per 10,000—the smallest returned in any of the larger British Provinces.* In 1881 the Central Provinces was still growing with unusual rapidity after the famine of 1869, with the natural consequence that, in spite of favourable conditions during the next decade, the proportion of young children in 1891 showed a considerable decline. The further sharp fall at the present census is of course a direct outcome of the succession of bad years which preceded it.

753. Another way of viewing the effect of famine is by comparing the Variation by ber of persons returned at each age period at different enumerations. The the Central number of persons returned at each age period at different enumerations. population of the Central Provinces grew by 12.1 per cent. between 1881 and Provinces. 1891 and the only marked divergence from this general rate of growth was an increment of 23 per cent. in the age period '10-15' which in 1891 corresponded to the inflated period 0-5 of 1881 when the population was still recovering from the famine of 1869, whereas the population aged '10-15' in 1881 corresponded to that aged '0-5' in 1871, which was exceptionally small owing to the mortality that occurred amongst children in the course of the same famine. At the present census the general population of the Central Provinces shows a diminution of 8.3 per cent.; there has been a decrease of 30 per cent. amongst persons over 60 years of age, of 20.6 per cent. amongst those under 10, and of 3.5 amongst those between 40 and 60; at '10-15' on the other hand there is a gain of 1.3, and at '15—40', of 0.4 per cent. It thus appears that the whole loss of population has occurred amongst people who had passed the reproductive time of life or who had not yet reached it. It may, therefore, be concluded with confidence that the recuperation will be rapid and that, in the absence of any fresh check on the growth of population, the losses of the last decade will have been repaired before the time comes for taking the next census, though their effect will be felt in a diminished rate of growth later on when those who are now young children reach maturity.

754. The Bombay Presidency was more severely affected by famine in the Bombay. decade preceding the census of 1881 than the Central Provinces and the age distribution in 1891 thus differed more from the normal. At the present census there has been a decrease of 5.5 per cent. at all ages taken together; at '0-10' and '60 and over' the falling off amounts to 15.2 and 17.4 per cent., respectively; there is an increase of 19.8 per cent. at '10—15', but a decrease of 4.1 per cent. at '15—40'. The proportion of persons aged '5—30' in 1891 was less by 3 per cent. than it had been ten years previously and the apparent decline at the present census as compared with 1891 in the number of persons aged 15-40' (i. e., in the same two groups ten years later) is, therefore, due not so

In Gujarat alone the proportion was only 914 compared with 877 in Rajputana and 963 in Baroda. Mr. Enthoven shows that the proportion of children in famine districts is much lower than in Sind and other tracts that were not affected by crop failure. So also in the Punjab the proportion of children is very low in Hissar, Rohtak and Jhelum.

much to a higher mortality amongst the persons concerned during the decade 1891-1901 as to the fact that at its commencement they were already in a minority as compared with the corresponding group at the previous census. Similarly, the large increase at the present census in the number aged '10—15' is due mainly to the circumstance that the proportion of children aged '0-5' in 1891 exceeded by 14 per cent. the corresponding proportion in 1881.

Other Provinces.

755. The variations in Berar correspond very closely to those noticed in the Central Provinces. In Bengal the diminished growth is mainly accounted for by a fall at '0-10' and '60 and over'; at '15-40' the proportional increase is greater than the previous decade. The relatively small increase at the latter period in Madras is a reminiscence of the great famine of 1877-78. The diminished rate of growth in the United Provinces is accounted for by a falling off in the number of persons enumerated at the two extremes of life—under 10 and over 60—i e., it is due to the prevalence of famine. In Baroda, Rajputana and Central India the loss of population at the reproductive ages is much more serious than in British territory and it seems probable, therefore, that the recovery will be less rapid.

The mean age of the people.

756. It will be seen from the preceding paragraphs that famine has such a great and far reaching influence on the age distribution that it is impossible without very elaborate calculations based on an examination of the figures for a number of enumerations to ascertain with even approximate accuracy the normal proportions and the natural fecundity and longevity of the people. subsidiary tables I and II the mean age at the last three enumerations has been worked out roughly from the number shown as living at each age period, in the manner described in the Report on the Census of France in 1891,* after eliminating the irregularities in the age return due to the plumbing on certain favourite numbers by an arithmetical process of smoothing known as "Bloxam's method." It should be clearly understood that no pretence is made to absolute accuracy, and no attempt has been made to allow for errors other than those due to a fondness for round numbers, e. g., to a tendency to understate or exaggerate age, but it is believed that whatever error may attach to the method is fairly uniform for the various sets of figures dealt with, and will not, therefore, vitiate comparison between different provinces, religions and enumerations. It should be explained that 'mean age,' as here calculated, refers to the average age of the persons enumerated at the census, i. e., to the mean age of the living, and does not coincide with the mean duration of life or the expectation of life at birth; the figure largely depends on the relation between the birth- and death-rates and, in a growing population with a large proportion of children, the mean age of the living will be less than in a decadent one where the children are few in number, even though there is no difference in the average longevity of the individuals who compose the two communities.† A low mean age may mean either that the population is very prolific and contains a large proportion of children or that the adults die at a comparatively early age, while a high one may connote either a relatively long span of life, or else a very low birth-rate, or a high infantile mortality. The mean age again is very little affected by famine which reduces the population at the two extremes of life and touches but slightly those at the middle Some guidance as to the causes affecting the result may be obtained from a comparison of the age distribution and of the proportion borne by the young and old to those in the prime of life, but here again we are confronted with the difficulty, already explained, that the age distribution is liable to be greatly disturbed by famine and does not recover its normal condition for several generations. Lastly, there is the disturbing influence of migration to which allusion has already been made.

Variation in since 1881.

757. With all this ambiguity the subject is beset with pitfalls, and in the quest after positive conclusions it is necessary to tread very cautiously. I shall, therefore, attempt to point out only the most general deductions which the return seems to indicate, and in doing so shall take only the figures for

^{*} Resultats Statistiques du Dénombrement de 1891, Paris 1894, pages 223, 224 and 414. The method in question is as follows:—The totals, showing the number of persons living at each quiuquennial period have been multiplied by 5 and raised by 2½ times the total number of persons dealt with, and the sum thus obtained has then been divided by the number of persons.

† In illustration of the above remarks it may be mentioned that in France during the period 1840—49 when the population was growing rapidly, the mean expectation of life at birth was 4005 years, whereas the mean age of the living was only 3092.

males, which suffer less from the general inaccuracy of the return than

PROVINCE, ETC.	Mean ag	of males in	ı yeare
•	1901.	1891.	1881.
India. Bengal Bombay Madras Punjab United Provinces	24·7 24·3 24·3 24·7 25·3 25·2	24·4 24·0 24·3 24·7 23·1 25·0	24·5 24·2 24·2 24·6 25·3 25·0

Nore.-The low figure for the Punjab in 1891 is due to the manner in which the age statistics were collected and tabulated as explained in paragraph 749.

those for the other sex.* The mean ages of males worked out, in the manner already indicated, for India as a whole and for the five largest provinces at the last three enumerations, are noted in the margin. In India as a whole, the mean age of the living has risen slightly since 1891, but this result is due mainly to a diminution in the number of births and a higher rate of mortality amongst children, and in every 10,000 males there are now only 2,648 children compared with 2,837 in

1891. If we compare the proportion of children (both sexes) under 10 and of persons over 50 to 100 persons, aged 20—40 (subsidiary table IV) it appears that while the former has fallen from 91 to 85 the latter has risen from 34 to 35. This would at first sight lead to the conclusion that in spite of the famines the general proportion of old people has been maintained, but this is not really The result is due largely to the change of system in dealing with the age return in the Punjab, where the proportion of persons over 50 was unduly reduced in 1891, coupled with a rise in the proportions for Madras and Mysore which were not much affected by the famines of the past decade, but which suffered severely in that of 1877-78; at that time the persons now over 50 were at the ages least susceptible to famine losses, whereas the present group '20-40' includes the group '0-10' of the census of 1881, which was greatly reduced in number by the calamity in question. In the same way, a rise would probably have taken place in the proportion of persons aged 50 and upwards in Bombay, but for the losses in the recent famines in that Presidency, the full influence of which on the age distribution has thus been obscured. Bengal the slight rise in the mean age is attributable partly to a diminution in the proportion of children under 10 (from 2,949 to 2,848 per 10,000), chiefly in East Bengal, where several districts were recovering in 1891 from the effects of a disastrous cyclone and storm wave, and Chota Nagpur, where the number was reduced by famine in 1900, and partly to an increase in the proportion of persons aged '20-40,' which may perhaps be ascribed to immigration. mean age in Madras and Bombay remains unchanged as compared with 1891, and that in the Punjab, though very different from the figure for that census, when the return was dislocated by the method of tabulation adopted, is the same as it was 20 years ago. The slight increase in the mean age in the United Provinces seems attributable to a reduction in the proportion of children under 10 years of age.

758. The mean age of the living in the Punjab and the United Provinces exceeds the Madras figure by about six months, and the latter again is nearly (i) Locality. five months in excess of that of Bengal and Bombay. So far as the Punjab is concerned, the result may, perhaps, be taken to indicate greater longevity; the proportion of children under 10 years of age to persons aged 20-40, is fairly high, while that of persons over 50 is equalled only in Madras, where, as already shown, the result for the present census is due to the famine of 1877-78 and the corresponding proportion in 1891 was considerably lower than the present figure for the Punjab. In the United Provinces, on the other hand, a comparatively low proportion of children seems to be the main reason for the high

average age of the living.

759. Of the three religions noted in the margin, the Hindus have the highest (ii) Religion.

Rus	LIGIO	a No.	Mean ag	ge of males i	n years
74.27	21.07 10		1901.	1891.	1881.
Hindu Musalman Animist	:		24·9 24·1 23·2	24.6 23.7 22.8	24·6 24·3

mean age and the Animists the lowest. The last mentioned are very prolific and the proportion of children under 10 is higher than in any other section of the population; they suffered severely in the recent famine years, but in 1891 no less than 3,262 in every 10,000 males were under the age of 10 compared with 3,060 and 2,767 Variation by

in the case of Muhammadans and Hindus respectively. They are also relatively short-lived and in the same year only 903 males per 10,000 were over 50 years of age against 1,006 amongst Muhammadans and 1,066 amongst Hindus. The smaller proportion at the higher ages amongst Muhammadans, as compared with Hindus, is due to the fact that children bulk more largely in the total population; if children under 10 be excluded, *i.e.*, if the proportion of persons over 50 be calculated on 10,000 persons, aged 10 and upwards, the figure for Muhammadans is 1,485 compared with 1,463 for Hindus, and it is thus clear that in their case the lower mean age is due solely to the greater number of children amongst them, and that they are in no way inferior to the Hindus in point of longevity.

(iii) Caste.

760. In the Bengal report the relative longevity of the different castes has been discussed, and the conclusion arrived at is that on the whole the higher castes enjoy a longer span of life than those of lower status:—

"The proportional age-distribution of some of the main castes will be found in subsidiary table IV. It would be tedious to discuss the figures

Caste or	Number of male children under 5 per 1,000 popu- lation.		
Bráhman	•	_	119
Káyasth	•		126
Rájput			115
Bábhan			112
Ho.			141
Oráon .			145
Santál .			145
Pán .			156
Bhuiyá .			147
Bhumij	-		128
Munda			153

sidiary table IV. It would be tedious to discuss the figures at length, but, taking males only, a few interesting results may be briefly noticed. Excluding Baishnabs, where the proportion is disturbed by new accretions of adults from outside, the castes which have the largest number of persons per 1,000 over 40 years of age are those which rank highest in the Hindu social system, viz., Bráhmans (225), Káyasths (224), Rájputs (220), and Bábhans (217). Conversely the communities with the smallest proportion of persons of this age are the ahoriginal tribes of Chota Nagpur, such as Ho (156), Oráon (159), Santál (171), Pán (174), Bhuiyá (175), Bhumij (180), and Munda (183). These proportions are determined, as already explained, not only by the relative longevity of the various groups but also by their fecundity. Where the proportion of children is large that of adults must necessarily be smaller.

children is large that of adults must necessarily be smaller, and the average age of the community will be less, even if the actual duration of life be the same. Amongst the high castes the proportion of children is much smaller than it is amongst the aboriginal tribes.

"It is interesting to notice the very close resemblance which the age distribution of the

Age.	Proportion per 1,000						
	Rájbansi.	Chandál,					
0-5 . 5-12 .	133 199	131 200					
12-20 . 20-40 .	160 301	158 303					
40 and over	207	20 8					

Chandál of East Bengal bears to that of the Rajbansi, and it would seem that the likeness must be due to something more than mere accident. It is possible that a more extended study of the age statistics of the various castes would throw a good deal of light on their racial affinities. The low proportion of old men amongst the Gauras of the Orissa States, for example, points clearly to the non-Aryan sources from which the caste is there mainly recruited, while the corresponding figure for the Bábhans of Hazaribagh suggests either that they have there intermixed with lower races, or else that, in

have there intermixed with lower races, or else that, in compiling the figures, there has been some confusion between Bhuinhar used as a synonym for Babhan and the same word employed as a title of Mundas and Oraons, or as referring to the tribe commonly known as Bhuiya. The Telis and Lohars of the Chota Nagpur Plateau present in their age distribution the characteristics of the aborigines around them, while the same castes in Bengal proper resemble in this respect the higher rather than the lower classes of the community."

The main ethnic difference between the high and the low castes of Bengal is that the former have a stronger infusion of Aryan blood,* while the latter are more closely related to the Animistic tribes. The greater longevity of the high castes coupled with the same feature in the case of the people of the Punjab, where the Aryan element is most marked, seems to suggest the general conclusion that the expectation of life is greatest where the Aryan strain is strongest and shortest where it is most completely replaced by the Dravidian.

761. The calculation from the age statistics recorded at the census of the actual birth- and death-rates is a most difficult operation, and for definite conclusions on this point the result of Mr. Hardy's investigations must be awaited. It may, however, be mentioned here that, in the absence of any change in social or material conditions, the birth-rate depends primarily on the number of married women of child-bearing age, *i.e.*, at the ages from 15 to 40, and we have seen

The birthand deathrates.

^{*} By Aryan is here meant the race that brought the Sanskritic languages to India.

that the proportion which people of these ages bear to the population at large varies greatly at different times, so that the crude birth-rate, or number of births per 1,000 of the total population will also vary greatly, and will be highest in the years of recovery from a severe famine which has swept away a large proportion of the persons at the non-productive ages. The mean age of the living (both sexes) at the present census is 24.9. If the population had been stationary for a generation, and if there had been no calamities, such as famine, to disturb the age distribution, this would correspond fairly closely to the mean duration of life. The population, however, is growing (except for famine losses which, as noted above, do not greatly affect the mean age) and the mean duration of life is therefore greater than the mean age of the living. We have seen, moreover, that the ages at the census are, on the whole, somewhat understated, and a further increase must be allowed on this account. The true mean duration of life is probably not less than 26 years. This would give a death-rate of $\frac{1.009}{28}$ or 38.4 per mille per annum, and if the normal rate of growth of the population be taken at 6 per mille per annum (except for the plague it might be expected to exceed this during the next decade), the corresponding birth-rate would be 44.4 per mille. This, however, is little better than mere guessing and, in the circumstances, it is useless to go further and discuss the probable figures for different provinces and religions. It may be mentioned, however, that in certain tracts the recorded birthrate far exceeds the above general estimate, and in one of the districts of East Bengal which has enjoyed a large measure of prosperity, and is inhabited mainly by prolific Muhammadans, it amounted in 1900 to no less than 52.3 per mille, calculated on the population disclosed by the census of the 1st March 1901. The

				Estimated	Number pe	r mille of
P	rovince		1	Dea	ths.	Births.
				1881.	1891.	1891.
India			•		39.6	48.8
Madras				44.5	36· 0	50.3
Bombay			.	42.5	35.4	49 3
United Pr	ovince	8	.	41.9	37.7	44.2
Bengal				39.9	44.8	51.8
Punjab			.	39 2	36.0	45.8

birth- and death-rates deduced by Mr. Hardy for some of the main provinces from an examination of the age statistics for 1881 and 1891 are noted in the margin. These, however, are not normal rates, but are based on the actual age distribution found at the time of each census and the ascertained rate of increase during the previous decade; the estimated mortality based on the figures for 1891, i.e., after a decade of recovery from famine losses, was

thus much smaller than that based on those for the previous census which followed a period in which several disastrous famines had occurred. What seems to be needed is an estimate of the normal birth-rate per 1,000 married women of child-bearing age in each province, but it is a question whether the material so far available is sufficient to enable the influence of famine to be discounted. 762. M. Bertillon divides the countries of Europe into three classes with Feaundity of

reference to the fecundity of their people. Calculating the number of births women. per 1,000 women of child-bearing age (which he places at from 15 to 50,) whether married, unmarried or widowed, he says that the first class consists of those with a high birth-rate, i.e., exceeding 150 per mille; then come those with a moderate one, i.e., exceeding 130 per mille; then those with a low birth-rate, i.e., 120 per Class I includes the Slav and Teutonic races; Class II England. Scotland, Belgium, Spain, Portugal, Roumania, Norway, and Denmark; and Class III Sweden, Greece, Switzerland, then, a long way behind, Ireland and, last of all, France. In India the corresponding proportion, on the basis of a birth-rate of 44'4 per mille of the total population, would be 180'2. If however we take only the ages 15 to 45, and calculate the proportion on the number of married women of these ages, it comes to 247'5 in India compared with 2549 in England. The different result brought out by a comparison on this basis and that based on the crude birth-rate is due partly to the higher rate of mortality in this country, but the main reason is the universality of marriage. In England the persons at the non-productive ages, i.e., the very young and those past middle age, bulk more largely in the total than they do in India; moreover in England, even at the ages '15-45' only

47 per cent. of the females are married against 78 per cent. in India. The fact that if the birth-rate be calculated on the number of married women aged '15-45' instead of on the total population, it is found to be higher

in England than in India effectually disposes of the theory that the extremely high crude birth-rate in the latter country is due to the early age at which marriage is effected. We have seen moreover that the classes that are most prolific are those that are least addicted to the practice in question, i.e., the Animistic tribes and the Muhammadans. With the Hindus early marriage is most common in North Bihar and yet, in spite of the ease with which in this tract widows obtain a second husband, it contains one of the least progressive populations in India. It would seem as if early cohabitation and premature maternity tend to exhaust the frame and impair the capacity for further child-bearing, rather than to increase the average number of children per family.

The birth-rate in India is high, but so also is the death-rate and the difference between the two, which is the main consideration, is far less than in European countries, e. g., in England and Wales, where the excess of the birth-rate (28.5 per mille in 1901) over the death-rate (16.9 per mille) is nearly twice as great as it is in India. The population, therefore, in spite of the fact that the generations succeed each other more rapidly, tends to grow at a much

less rapid rate here than it does in the west.

Local Variations.

763. The proportion of children under 10 years of age to 100 married females aged '15-40' varies considerably in different parts of India. The proportions for the recent census have been disturbed by the famines, but both now and in 1891, Burma shows by far the largest figure. It was succeeded in 1891 by Assam and the Native States of Bengal and the Central Provinces, and then, at some distance, by the Central Provinces, Bengal and the Punjab. Within the limits of Bengal there were great local variations, and whereas the Chota Nagpur plateau showed a proportion almost equal to that of Burma, and East Bengal followed close on Assam, those for Orissa and Bihar were amongst the lowest in India, being associated in this respect with the United Provinces, Berar, Baroda, Hyderabad and the Madras States. The data are too scanty to enable this question to be analysed satisfactorily, but it may be suggested generally that the variations are due partly to the age at which girls marry in different parts (and it has been conjectured above that early marriage is prejudicial to prolificness); partly to the material condition of the people, which would account for the high proportion of children in Burma and East Bengal, where, moreover, child marriage is rare; partly to the influence of race; and partly to the varying rate of infantile mortality due to climate, customs connected with childbirth,* manner of feeding, and degree of care with which children are brought up, coupled possibly with the existence in some localities of preventive checks, as suggested in the Report for Bengal where this cause has been put forward as an explanation of an apparent decline in the birth-rate in certain tracts:-

"The deliberate avoidance of child-bearing must also be partly responsible. It has more than once been pointed out by Settlement Officers that the size of a landless labourer's family is smaller than that of a cultivator, and there seems to be no reason why this should be the case unless preventive checks of some sort were employed. Mal-nutrition would account for the diminished fecundity of the labouring classes in years of famine or great scarcity, but this by itself would, as a rule, merely postpone conception. A low birth-rate immediately after a famine is usually followed by a period in which the number of births is exceptionally great, and there is no reason to suppose that in ordinary years the conditions under which the labouring classes live are unfavourable to child-bearing. Moreover, the phenomenon is not confined to the labourers. Mr. Stevenson-Moore finds that amongst cultivators also the size of the family varies with the size of the holding. It is a matter of common belief that amongst the tea-garden coolies of Assam means are frequently taken to prevent conception or to procure abortion; and if so, it is not by any means improbable that the poorer classes in Bihar should adopt similar measures to avoid the embarrassment of a large family. Regarding the actual means by which the number of children is kept down, I have no information, but it may be noted that in the districts where there has been a falling off in the proportion of children, the decrease in the number of females

is somewhat greater than that in the number of males.

^{*} The methods of the indigenous midwife are sometimes very barbarous, vide, c. g., Bengal Census Report, paragraph 939. In the Lushai Hills, says Mr. Allen, when a woman dies in parturition, the child, even if alive, is buried with her.

SUBSIDIARY TABLE I.

Age distribution of 10,000 of each sex. (India and Main Provinces.)

	. 19	01.	18	91.	18	81.
AGB.	Male.	Female.	Male.	Female.	Male.	Female.
1.	2.	3.	4.	Б.	6.	7.
		India.			:	
TOTAL .	10,000	10,000	10,000	10,000	10,000	10,000
0	266	276	326	347	263	275
1	163	175	173	188	220	237
2	274	297	287	319	242	271
3	276	303	318	354	295	329
4	275	2 88	305	3 19	. 298	307
Total 0-5	1,254	1,339	1,409	1,527	1,318	1,419
5-10	1,394	1,382	1,428	1,396	1,432	1,383
10-15	1,264	1,082	1,139	946	1,214	1,006
15-20	866	835	835	811	811	779
20—25	787	892	802	897	799	905
25-30	879	895	876	904	896	925
30—35	848	851	842	846	885	881
35-40	609	557	613	555	587	527
40-45	649	652	638	626	642	645
45-50	370	339	366	323	344	318
5055	437	452	411	426	436	464
5560	177	169	179	170	161	157
60 and over	466	555	462	573	475	591
Mean Age	24.7	25·1	24•4	24.9	24.5	25-2
	1	BENGAL,				
TOTAL .	10,000	10,000	10,000	10,000	10,000	10,000
0	285	291	317	333	232	233
1	138	151	141	152	235	249
2	297	328	293	32 3	292.	322
3	314	351	335	373	351	384
4	293	30 6	307	318	32 0	320
Total 0-5	1,327	1,427	1,393	1,499	1,430	1,50 8
5—10	1,521	1,490	1,556	1,474	1,554	1,444
1015	1,247	1,015	1,219	974	1,139	901
15 -20	856	896	818	838	756	765
20-25	752	884	702	827	711	842
25—30	898	9 05	840	894	882	93 4
30-35	795	778	808	819	859	856
35-40	625	551	645	566	62 9	551
40-45	5 98	584	627	609	632	633
45—50	372	329	365	317	353	316
5055	392	406	394	410	40 9	441
55-60	168	168	167	168	163	165
60 and over • • • •	449	567	466	605	478	638
Unspecified • • • ·				•	. 5	6
Mean Age · · · ·	24.3	24.5	24.0	24.8	24.2	25.2
						9 т

SUBSIDIARY TABLE I-contd.

Age distribution of 10,000 of each sex. (India and Main Provinces.)

age aistr	1011	HOH	01	10	10,000 of ea		ch sex.	(Ingia	ana M	ina main Provinces.			
						19	01,	18	91,	1881.			
	A	ge.				Male.	Female.	Male.	Female.	Male.	Female.		
		1.				2.	3.	4.	5.	6.	7.		
						UNITE	PROVINC	ES.					
			TOT	AL		10,000	10,000	10,000	10,000	10,000	10,000		
0 .		•		•		304	314	342	359	262	280		
1 .		•				172	188	148	165	229	248		
2 .						275	297	247	281	192	219		
3 .		•				244	266	294	335	266	299		
4 .			•			233	215	277	296	279	287		
Total 0-5	•			•		1, 228	1,310	1,308	1,436	1,228	1,333		
5-10	•					1,298	1,263	1,328	1,290	1,337	1,276		
10—15		•				1,256	1,073	1,166	941	1,248	999		
15-20						863	764	838	732	807	719		
20-25			•			829	885	858	899	848	915		
25-30			•			885	896	867	895	931	945		
30-35		•				869	881	892	910	918	927		
35—4 0		•	•	•		562	563	564	544	531	525		
40-45						68 9	719	703	722	695	737		
45 50			•			373	357	341	321	327	315		
50—55			•			486	510	483	517	496	537		
5 5 60		•				173	173	152	150	149	144		
60 and over		•	•			482	598	500	643	485	628		
Unspecified	•	•	•	•		7	8	•••					
Mean Age	•	•	•		•	25.2	26.0	25.0	25.9	25.0	26-1		
							Madras.	y					
			TOT	AL		10,000	10,000	10,000	10,000	10,000	10,000		
0.						294	2 97	330	338	301	301		
1.	•	•				158	161	171	178	201	207		
2 .		•			İ	280	288	315	327	212	222		
3.	•		•			3 10	322	352	365	262	280		
4.		•				297	300	314	316	271	276		
Total 0 - 5	•	•	•			1,339	1, 368	1,482	1,524	1,247	1,286		
5-10	•				•	1,434	1,406	1,391	1,346	1,380	1,354		
10—15		•				1,300	1,140	1,084	923	1,318	1,132		
15-20	•	•	•	•		825	757	828	783	875	798		
20-25	•	•	•	•		711	863	820	973	819	974		
25 - 30	•	•				755	824	821	865	827	873		
30—35	•	•	•	•	•	816	891	828	885	892	927		
35 - 40	•	•	•	,	•	599	52 ·)	592	505	591	488		
		•		•	•	67 0	675	670	661	* 650	- 660		
40 - 45					.	37 6	320	365	305	329	290		
40 - 45 45 - 50	•	•					l		1	1			
	•			•	•	465	480	427	460	416	474		
45-50	•	•			•	465 190	480 162	427 177	460 157	416 168			
45-50 50-55	•	•	•		•						474 152 592		

SUBSIDIARY TABLE I-concld.

Age distribution of 10,000 of each sex. (India and Main Provinces.)

•						190	01.	189	1.	183	1831.		
	A	LGE,				Male.	Female.	Male.	Female.	Male.	Female.		
		1.				2.	3,	4.	5.	6.	7.		
							Bombay,						
			TOT	[AL		10,000	10,000	10,000	10,000	10,000	10,000		
0.		•		•		206	214	338	362	271	287		
1 .		•		•		150	164	164	186	195	217		
2 .		•		•	•	252	276	300	343	236	268		
3 .		•		•		252	276	315	358	261	297		
4 .		•		•		288	303	32 0	339	301	313		
Total 0-5		•	•	•		1 ,1 48	1,233	1,437	1,588	1, 26 4	1,382		
5-10.					-	1,414	1,436	1,416	1,395	1,462	1,433		
10—15 •	•					1,326	1,14	1,063	886	1,236	1,039		
15-20 .	•	•	•	•		858	806	802	753	801	763		
20-25 .	•	•	•	•	•	804	893	843	935	825	913		
25-30 .			•	•		943	926	940	931	949	944		
30-35	•		•			886	880	879	872	894	885		
35-40 .		•				653	602	620	552	639	571		
4045 .		•		•		627	649	629	636	529	498		
4550 •		•	•		•	3 78	355	358	319	417	433		
50-55 .		•		•		408	431	422	442	409	450		
55-60 .		• •	•			176	163	164	149	176	182		
60 and over			•	•		374	473	427	542	399	507		
Unspecified		•				5	5	•••			•••		
Mean Age	•	•	•		•	24.3	24.8	24.3	24.7	24.2	24.9		
	•						Punjab.						
			TO	TAL		10,000	10,000	10,000	10,000	10,000	10,000		
0.						304	332	409	467	313	351		
1.		•				159	177	291	318	180	202		
2 .				•		258	277	297	335	209	239		
3 .		•				259	291	298	317	253	288		
4 .						277	297	325	330	274	295		
Total 0-5						1,257	1,374	1,620	1,767	1,229	1,375		
5—10 .			•			1,366	1,380	1,383	1,371	1,374	1,372		
10—15 .			•			1,225	1,080	1,045	905	1,206	1,054		
15-20 .						907	836	1,040	1,078	892	853		
20-25 .						795	851	922	939	854	915		
25-30 .	•	•			•	840	872	949	1,005	850	877		
30-35			•	•		830	869	647	597	846	878		
35-40 .		-				548	536	659	708	509	480		
40-45		•	•			641	672	351	320	650	701		
45-50 .	٠	•		•		350	331	497	497	345	311		
50-55	•	•	•	•	•	463	457	197	160	493	471		
55-60 .	•	•	•	•		179	155	369	361	170	142		
	•	•	•	•		599	587	321	292	582	571		
60 and over	•	•	•	•	•	25.3	25.1	23.1	22.8	25.3	25-1		
Mean Age	•	•	•	•	•	20.0	NU 1	"" 1			1 0.5		

SUBSIDIARY TABLE II.

Age distribution of 10,000 of each sex by Religion.

			-			1901.			1881.	
3	A	BE.				1901.	_	1891.	_	1881.
					Male.	Female.	Male.	Female.	Male.	Female.
	1	ι.			2.	3.	4.	5.	6.	7.
						Hindu	. .			
			TOTAL	ւ .	10,000	10,000	10,000	10,000	10,000	10,000
0 .	•	•	•	•	256	264	318	337	257	269
1 .	•	•			156	168	164	178	218	234
2 .	•	•		•	266	287	278	310	231	258
3 .	•	•		•	265	291	310	348	283	317
4.	•	•		•	263	27 6	297	311	288	297
Total 0-5	•	•	•		1,206	1,286	1,367	1,484	1,277	1,375
510 .	•	•	• •	•	1,361	1,346	1,400	1,372	1,400	1,354
10—15 .	•	•		•	1,268	1,082	1,134	938	1,220	1,011
15—20 .	•	•		•	871	814	831	782	821	769
20-25.	•	•		•	795	890	810	898	814	912
25-30 .	•	•		•	887	898	883	905	912	936
30-35 .	•	•		•	861	869	863	871	898	896
35-40 .	•	• /		•	614	572	613	560	592	538
40-45 .	•	•		•	668	678	667	657	651	65 3
45-50 .	•	•		•	380	352	366	325	347	325
50-55 .		•		•	452	471	430	449	440	473
55-60 .	, ,	•			182	175	172	165	163	161
60 and over		•			455	5 67	464	594	465	597
Mean Age.	•	•	•	•	24.9	25.5	24.6	25-2	24•6	25•4
					<i>J</i> <u>U</u>	Lusalma	n.			
			TOTAL	•	10,000	10,000	10,000	10,000	10,000	10,000
0 .	• •		• •	•	309	326	3 65	397	282	296
1 .	•	'	• •	•	164	179	195	212	217	23 6
2 ,		'	• •	•	298	329	317	352	270	303
3 .	•		• •	· ·	302	337	337	373	322	356
4 .	•		• •	•	307	324 .	331	346	324	333
Total 0-5				•	1,380	1, <u>4</u> 95	1,545	1,680	1 ,4 15	1,524
5-10 .	• •	•	• •	•	1,50 9	1,510	1,51 5	1,469	1,528	1,460
10—15 .	•	•	•	• }	1,261	1,068	1,131	925	1,197	976
15-20 .	•	•		•	840	869	847	888	777	800
20—25 ,	•	•	•	•	744	886	770	901	744	887
25—30 .	•	•	•	•	859	8 93	867	919	853	903
30—35 .	•	•	•	•	818	810	785	7 79	856	854
35-40 .	•	•	•	•	589	50 8	618	537	570	488
40-45 .	•	•	•	•	603	596	551	541	625	637
45-50 ·	• •	•	•	•	340	295	365	314	335	292
50-55 .	• •	•	•	•	410	410	357	363	434	451
55—60.	• •	•	•	•	153	138	198	178	151	138
60 and over				•	494	522	451	506	515	590
Mean Age .				•	24·1	24.0	23.7	23.8	24.3	24.6
								7.5	~20	%± 0

SUBSIDIARY TABLE II—concld.

Age distribution of 10,000 of each sex by Religion—concla.

	19	001.	16	391.	16	81.
. Aor.	Male.	Female.	Male.	Female.	Male,	Female.
1,	2.	3.	4.	5.	6.	7.
·] -	"	"	"
		ristian.				
TOTAL .	10,000	10,000	10,000	10,000	10,000	
	257	290	251	291	278	311
1	198	224	208	245	213	248
	26 9	302	293	334	240	278
3	287	326	319	367	268	321
<u> </u>	279	307	276	314	267	299
Total 0-5	1,290	1,449	1,347	1,551	1,266	1,457
5—10	1,384	1,479	1,308	1,421	1,298	1,450
10-15	1,283	1,244	1,122	1,111	1,127	1,138
15-20	865	905	869	922	828	884
20-25	899	904	1,067	934	1,079	942
25-30	999	888	1,007	899	1,092	919
30-35	771	757	772	762	896	817
35—40	630	550	639	5 52	655	530
40-45	554	533	557	530	556	535
45-50	380	334	379	328	344	318
50—55	363	358	344	350	319	37 8
55-60	186	169	188	181	164	163
60 and over	396	430	401	459	376	469
Mean age	24.0	23.4	24.2	23.6	24-2	23.8
	An	imistic.			:	
TOTAL .	10,000	10,000	10,000	10,000		
0	222	227	287	302		
1	196	205	192	209		
2	306	326	317	354		
3	325	356	382	431		
4	321	335	366	391	}	
Total 0-5	1,370	1,449	1,544	1,687		
5-10	1,565	1,515	1,718	1,642		
10-15	1,323	1,151	1,249	1,054	Not avail	able.
15-20	872	898	744	763		
20-25	774	921	678	825		
25-30	85 5	884	790	863		
30-35	857	842	855	859		
	59 4	549	567	521	ĺ	
35-40	648	5 4 9	672	597		
40-45	301	284	280	243		
45-50		i	385	356	1	
50-55	372	364		•		
55-60 • • • • -	132	142	113	117		
60 and over	337	408	405	473		
Mean age	23-2	23•3	22.8	23.0	j	

SUBSIDIARY TABLE III.

Reported death-rate at different Ages in 1897 and 1900.

						Ŕ	ATIO PER 1	,000 LIVING A	T SAME AGE	IN 1891.			
	Age.			A	88AM.		Bengal.		Ввя	AB.		Вомнач	
				Male.	Female.	Ma	le,	Female.	Male.	Female.		Male.	Female.
	1.			2.	3.	_	i.	5.	6.	7.		.8.	9.
All ages	{ 1897 { 1900			51.2	49.9		35·8 39·0	.30:0 34:1	55·3 86·1	49·9 79·3		40·6 72·5	38·9 67·4
0-1	{ 1897 { 1900			31·5 251·8 208·4	29·6 236·4 179·6	23	39-1	194·4 220·6	395·9 497·4	360·9	9	212·7 243·0	188•4 222·6
15	{ 1897 { 1900			62·4 32·3	61.4	. 4	45·8 53·2	38·7 45·6	101·1 190·0	91·6 166·2	0 .	64·1 108·5	60·7 100·4
5-10	{ 1897 { 1900			31·0 16·6	26·4 13·8	, , ;	19·3 22·7	15·6 18·5	24·8 48·5	21. 41.	6	18·6 44·3	18·9 42·3
10—15	{189 7 {1900	•		27·6 15·7	26.7 14.8	, :	16·1 18·2	13·1 15·5	14·3 27·9	15:3 27:4	3	15·7 34·4	17·7 35·7
15-20	{ 1897 { 1900			37·8 21·9	42.4	. :	2 0 ·5 2 2 ·0	18·5 21·4	15·3 29·1	16.8 30.1	8	16·2 32·9	17·8 32·3
20-30	{ 1897 { 1900	•		35·1 23·0	39·8 25·9	3 :	22·4 24·9	18·7 22·4	15.8 33.5	20.0	6 -	21·0 41·8	20·9 38·1
30-40	{ 1897 1900			40·0 24·8	39·3	5 1	24·6 25·7	10·1 22·1	27.8 47.2	24: 41:	8	27·7 57·4	25·4 52·4
40 - 50	{ 1897 { 1900			48·5 29·2	40.2	2	31·9 31·9	23·3 25·6	46·8 72·2	28: 44:	2	38·6 79·2	28·2 59·4
50-60	{ 1897 { 1900			63·9 38·2	58:34:	2	46·7 45·1	37·3 38·8	79.6 116.3	55° 92°		57·4 11 1 ·6	43·1 83·7
60 and ove	er { 1897 1900			111·5 53·7	92: 39:		83·7 84·1	61·7 65·8	150·3 194·5	12 7 · 186·		125·9 209·0	112·7 185·9
							RATIO PER 1	,000 LIVING	AT SAME AGE	IN 1891.			
				CENTEAL P	BOVINCES.	MAD	PAS.	Pu	NJAB.	UNITED P	BOVINCES.	GENERAL D	
				Male.	Female.	Male.	Female.	Male.	Femals.	Male.	Female.	Male.	Female.
	1.	,		2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
All ages	. {\frac{1897}{1900}}			77.0 63.0	61·6 52·5	$26.4 \\ 24.2$	24·4 22·5	29·6 45·5	32·7 50·2	42·0 31·6	38•7 30·6	} 28·1	26.0
0-1	${1897 \atop 1900}$:	403·0 580·1	356·1 5∪6·1	148·9 162·8	124·2 135·6	223·0 273·1	228·0 275·8	262·9 286·9	255·1 267·0	} 206.3	179·1
15	(1897 (1900			79·6 73·1	63·7 55·4	30·2 28·2	28·3 26·3	58 · 4 94·9	66.7 106.2	73·6 47·9	72·7 47·0	} 40.7	37.7
5—10	$\substack{\{1897 \\ 1900}$:		45·0 3 0 ·4	35·4 24·2	13·0 10· 5	11:9 9:8	10.0 20.2	10.8 21.9	20·2 12·0	17·6 10·5	} 12.9	11:5
10—15	$\substack{\{1897\\1900}$:		31 [.] 5 22 [.] 5	25·9 19·6	10·3 8·3	10·1 8·3	6·8 13·1	8·5 16·2	12·2 8·6	11·4 8·2	} 10:3	9.7
15-2 0	${1897 \atop 1900}$:		46·3 30·0	35·6 25·2	$\substack{12.5\\9.4}$	15·6 11·7	7·4 13·3	9·6 17·6	14·6 11·4	18·6 16·4	} 12.2	13.0
20-30	${1897 \atop 1900}$			48 ·3 36 ·0	33·4 23·5	10.6 10.5	14·0 10·9	9·3 14·6	10·9 17·8	19·9 14·9	18·5 16·7	} 14.3	17:0
3()40	${1897 \atop 1900}$:	•	66·4 38·6	47·7 29·1	17·4 13·7	11·0 12·5	12·4 20·2	14·0 23·2	27·6 18·1	21·4 16·0	} 17·1	15.1
4050	${1897}\atop{1900}$:		87·1 53·1	64·5 38·6	22·9 20·3	17·5 15·8	18·4 31·0	16·9 29·7	43·6 26·4	33·7 22·5	} 23.8	19.9
50-60	${1897 \atop 1900}$:	•	122·1 78·2	96·8 61·4	35 ·6 36 ·0	29·3 29·6	29·3 49·7	26·3 45·2	68·0 41·9	50·5 32·7	35.9	30.6
60 and o v e	r { 1897 1900	•	•	183·1 131·8	141·8 113·4	59 4 63·5	54·1 56·6	89·6 146·3	91·7 154·3	85·4 59·8	57·5 42·5	} 69.0	55.7

SUBSIDIARY TABLE IV.

Proportion of children under 10 years of age and of persons over 50 to those aged 20-40.

i	Рпор	OBTION OF CE	HILDREN (BOTU NDER 10 TO 100	SEXES	Раогов	PERSONS	SONS OVER	50 то 100	PROPORTION OF MARRIED FEMALES AGED 15-40 PER	
Province, State or Agency.	l'ersons a	ged 20—40.	Married Fema	les aged 15—40.	19	901.	18	91.	100 FE	MALES.
	1901.	1891.	1901.	1891.	Male.	Femals.	Male.	Female.	1901.	1891.
1.	2.	8.	4.	5.	6.	7.	8.	9,	10.	11.
INDIA.	85	91	167	174	35 .	37	34	36	 33	34
Provinces.	87	92	170	175	35	37	34	37	33	34
Ajmer-Merwara	50	90	100	171	26	32	33	37	38	35
Assam	. 91	98	193	202	27	26	30	29	-32	32
Bengal	53	97	174	181	33	37	31	38	33	32
Berar	69	86	132	161	32	3 2	39	38	36	36
Bombay	80	88	166	171	30	33	<u>.</u> 31	35	33	35
Burma	_ 83	86	206	212	. 35	41	36	45	2 6	25
Central Provinces	80	100	155	182	2 8	34	3 5	37	33	34
Coorg	61	6 - 1	164	163	17	23	lö	21	32	35
Madras	93	91	179	175	41	40	37	38	31	32
NW. F. Province and Punjab	89	97	173	381	41	38	2 8	25	34	37
United Provinces . • •	80	83	153	157	36	40	36	40	34	35
States and Agencies.	77	. 88	157	171	33	35	32	34	33	35
Baroda State	. 65	85	135	162	24	30	30	33	34	36
L'engal States	99	104	193	201	29	31	30	32	32	30
Bombay States	7 6	90	15 3	170	2 6	29	30	34	34	35
Central India Agency	63	. 82	139		28	3 2	23	31	33	39
Central Provinces States	92	110	18.4	203	22	25	28	31	33	3 3
Hyderabad State	77	87	157	164	36	36	35	37	33	35
Kashmir State	99	102	190		40	35	4.1	33	33	31
Madras States	82	79	166	156	32	32	34	34	32	33
Mysore State	94	86	193	176	42	46	33	37	29 .	32
Punjab States	80	89	155	169	43	3 9	27	25	35	38
Rajputana Agency	65	88	132		33	36	31	39	34	45
United Provinces States	76 '	· 82	140	149	32	37	40	4.8	37	36

Nove.—In 1891, the Civil Condition of a very small number of persons was recorded in Central India Agency, Vashmir and Rajputana Agency and for this reason no useful purgoes will be served by comparing the figures for 1901 with those figures.

SUBSIDIARY TABLE V.

Variation in Population at certain age-periods.

	Period,	VARIATION PER CENT. IN POPULATION.						
Province, State of Agency.		ALL AGES.	0-10.	10-15.	15-40.	40-60.	60 and over.	
1.	2.	3.	4.	Б.	е.	7.	8,	
INDIA.	1881—1891 . 1891—1901 .	+11'2 +1'8	+16'1 -5'1	+ 4'3 + 14'5	+10'8 +2'3	4 9.7 + 5.2	+80+03	
Provinces, {	1881—1891 .	+10.7	+ 15·1	+ 5°1	+ 10·5	+ 9°1	+ 6°4	
	1891—1901 .	+3.5	-2·4	+ 15°3	+3·7	+6°5	+3°1	
Ajmer-Merwara	1881-1891 .	+17·7	+20·1	+55·5	+ 5 ·5	+23·2	+36·2	
	1891-1901 .	-12·1	-44·5	+8·4	+ 5 ·1	-4·3	34·5	
Assam	1881—1891 .	+15.5	+14·1	+25·5	+16.4	+11.8	+9·8	
	1891—1901 .	+7.4	+4·2	+7·1	+12.2	+7.0	9·7	
Bengal	1881—1891 . 1891—1901 .	+7·3 +5·4	+7·1 +2·6	+15·3 +8·7	+6·9 +7·9	+5·4 +4·1	+2.8	
Berar	1881—1891 .	+8*4	+8·6	+10·2	+6·2	+11·3	+10·3	
	1891—1901 .	-4*9	19·2	+15·2	+2·6	-3·5	-27·2	
Bombay Presidency {	1881—1891 .	+15*8	+23·3 •	-6·5	+13·6	+20·5 ′	+37·5	
	1891—1901 .	-5*5	-15·2	+19·8	-4·1	-3·4	17·4	
Sind	1881—1891 .	+18·9	+21·8	+11·6	+21·2	+12·1	+18·3	
	1891—1901 .	+11·8	+2·7	+33·4	+ <i>14</i> ·9	+17·4	-6·7	
Gujarat	1881—1891	+13·8	+22·8	12·9	+10·2	+ 22·2	+63·1	
	1891—1901	-26·4	-41·2	4·1	19·9	25·6	-46·7	
Other parts {	1881—1891	+16.5	+24·0	-5·0	+14·4	+21·2	+32·0	
	1891—1901	+2.9	-4·5	-31·5	+1·6	+4·8	5·6	
Burma	1881—1891 .	+24·6	+19·6	+22·9	+28·6	+23·1	+30·1	
	1891—1901 .	+21·3	+22·3	+13·2	+23·8	+22·1	+ <i>14·7</i>	
Central Provinces	1881—1891 .	+12·1	+12·9	+23·0	+8·1	+13·3	+12·4	
	1891—1901 .	-8·3	20·6	+1·3	+0·4	-3·5	-30·0	
Coorg	1881—1891 .	-2·9	+10·5	18· 6	-8·3	+81 +	+8·2	
	1891—1901 .	+4·3	3·9	+33·8	+1·8	+7·1	+9·4	
Madras	1881—1891 .	+18·5	+29·2	-3·0	+16·1	+21·5	+23·9	
	1891—1901 .	+7·7	+4·2	+31·2	+3·2	+11·6	+6·2	
NW. F. Province and Punjab . {	1881—1891 .	+10·6	+27·1	-4·5	+18·8	-7·1	-41·0	
	1891—1901 .	+6·8	6·5	+26·2	-1·4	+25·9	+105·9	
United Provinces of Agra and Oudh.	1881—1891 .	+6·3	+ 9·9	-0·3	+ō ·ō	+6·1	+9·5	
	1891—1901 .	+1·6	3·2	+12·2	+1·6	+4·3	4·2	
States and Agencies. {	1881—1891 .	+ 17°	+ 28•7	-5°1	+ 14•5	+20°6	+ 32 • 8	
	1891—1901 .	7°2	—19·4	+10°7	4·6	-1°3	1 4 ·5	
Baroda State {	1881—1891 .	+10·5	+14·6	-0.8	+10·9	+9·1	+16·7	
	1891—1901 .	19·2	35·6	+1.1	-12·4	14·7	40·6	
Central India Agency {	1881—1891 1891—1901	16·4	32·9	-10·1	 9·3	-6 .8	-29:2	
Cochin State • • • {	1881—1891 . 1891—1901 .	+12.3	 +11 [.] 8	 + 18·4	+11.6	 +11·1	 +9·1	
Hyderabad State $\{$	1881—1891 .	+19·1	+26·9	+2·7	+17·0	+19·9	+30·1	
	1891—1901 .	3·4	-14·2	+18·7	-2·8	+ <i>3</i> ·4	12·2	
Kashmir State	1881—1891 .							
	1891—1901 .	+ 14 ·9	+8·0	+48·1	+ 13·2	+14·1	+ 1 ± 1	
Mysore State {	1881—1891 .	+18·1	+42·1	-22:3	+10·9	+28·5	+49·6	
	1891—1901 .	+ <i>12</i> ·1	+9·0	+59:4	-0·7	+20·8	+21·2	
Rajputana Agency {	1881—1891 . 1891—1901 .		:. 37•8	 -2 :8		 —13∙4	-27.3	
Travancore State $\{$	1881—1891 .			-:				
	1891—1901 .	+15·4	+ <i>21</i> ·5	+21·4	+14·2	+9·3	+ <i>0</i> ·4	

Note: -Column 3 shows variation in population for which age was returned at both engmerations and not in total population, the adjustment made in 1881 in order to allow for the current year of life in the schedules -vide paragraph 749.

CHAPTER XI.

Caste, Tribe, and Race.*

164. On a stone panel forming part of one of the grandest Buddhi st monu- The Raco ments in India—the great tope at Sanchi—a carving in low relief depicts a basis of strange religious ceremony. Under trees with conventional foliage and fruits, three women, attired in tight clothing without skirts, kneel in prayer before a small shrine or altar. In the foreground, the leader of a procession of monkeys bears in both hands a bowl of liquid and stoops to offer it at the shrine. countenance and the grotesquely adoring gestures of his comrades seem intended to express reverence, devotion, and humility. In the background four stately figures, two men and two women of tall stature and regular features, clothed in flowing robes and wearing most elaborate turbans, look on with folded hands and apparent approval at this remarkable act of worship. Antiquarian speculation has for the most part passed the panel by unnoticed, or has sought to associate it with some pious legend of the life of Buddha. A larger interest, however, attaches to the scene, if it is regarded as the sculptured expression of the race sentiment of the Aryans towards the Dravidians, which runs through the whole course of Indian tradition and survives in scarcely abated strength at the present day. On this view the relief would belong to the same order of ideas as the story in the Ramayana of the army of apes who assisted Rama in the invasion of Ceylon. It shows us the higher race on friendly terms with the lower, but keenly conscious of the essential difference of type and taking no active part in the ceremony at which they appear as sympathetic but patronising spectators. An attempt is made in the following pages to show that the race sentiment, which inspired this curious sculpture, rests upon a foundation of fact which scientific methods confirm; that it supplied the motive principle of caste; that it continues, in the form of fiction or tradition, to shape the most modern developments of the system; and, finally, that its influence has tended to preserve in comparative purity the types which it favours.

765. It is a familiar experience that the ordinary untravelled European, on Provincial first arriving in India, finds much difficulty in distinguishing one native of the types in India. country from another. To his untrained eye all Indians are black; all have the same cast of countenance; and all, except the 'decently naked' labouring classes, wear loose garments which revive dim memories of the attire of the Greeks and Romans. An observant man soon shakes off these illusions, and realises the extraordinary diversity of the types which are met with everywhere in India. The first step in his education is to learn to tell a Hindu from a Muhammadan. A further stage is reached when it dawns upon him that the upper classes of Hindus are much fairer than the lower and that their features are moulded on finer lines. Later on, if opportunity favours him, he comes to recognise at a glance the essential differences between the Punjabi and the Bengali; the Pathan and the Gurkha; the Rajput and the 'Jungly' tea coolie; he will no longer take a Marāthā Brāhman for a Madrasi; or an Oriya for a native of Kashmir. He learns, in short, to distinguish what may be called the Provincial types of the people of India, the local, racial, or linguistic aggregates, which at first sight seem to correspond to the nations of Europe. But the general impressions thus formed, though accurate enough so far as they go, are wanting in scientific precision. They cannot be recorded or analysed; no description can convey their effect; they melt away in the attempt to fix them,

and leave nothing behind.

766. The modern science of ethnology endeavours to define and classify the The data of various physical types, with reference to their distinctive characteristics, in the ethnology. hope that when sufficient data have been accumulated it may be possible in some measure to account for the types themselves, to determine the elements of which they are composed, and thus to establish their connexion with one or other of the great families of mankind. In India, where historical evidence can hardly be said to exist, the data ordinarily available are of three kinds—physical

^{*} Owing to the bulk of the Report it has been found necessary to relegate to a separate volume, entitled Ethnographic Appendices, the tables, diagrams, and descriptive details which illustrate this chapter.

characters, linguistic characters, and religious and social usages. Of these the first are by far the most trustworthy, and it is hardly an exaggeration to say, as the late Sir William Flower wrote to me some years ago, that "physical characters are the best, in fact the only true tests of race, that is, of real affinity. Language, customs, etc., may help or give indications, but they are often misleading."

Indefinite physical characters.

767. For ethnological purposes physical characters may be said to be of two kinds, indefinite characters which can only be described in more or less appropriate language, and definite characters which admit of being measured and reduced to numerical expression. The former class, usually called descriptive or secondary characters, includes such points as the colour and texture of the skin; the colour, form and position of the eyes; the colour and character of the hair; and the form of the face and features. Conspicuous as these traits are, the difficulty of observing, defining, and recording them is extreme. Colour, the most striking of them all, is perhaps the most evasive, and deserves further mention as a typical instance of the shortcomings of the descriptive method. Some forty years ago the French anthropologist Broca devised a chromatic scale consisting of twenty shades, regularly graduated and numbered, for registering the colour of the eyes, and thirty-four for the skin. The idea was that the observer would consult the scale and note the numbers of the shades which he found to correspond most closely with the colouring of his subjects. Experience, however, has shown that with a scale so elaborate as Broca's the process of matching colours is not so easy as it looks; that different people are apt to arrive at widely different conclusions; and that even when the numbers have been correctly registered no one can translate the result of the observations into intelligible language. For these reasons Broca's successor Topinard reverted to the method of simple description, unaided by any scale of pattern colours. He describes, for example, the mud-coloured hair so common among the peasants of Central Europe as having the colour of a dusty chestnut. In the latest edition of the Anthropological Notes and Queries published under the auspices of the British Association an attempt is made to combine the two systems. A greatly simplified colour scale is given, and each colour is also briefly described. This method is being used in the Ethnographic Survey of India for recording the colour of the skin, but I do not expect it to yield very satisfactory results, and I doubt whether it is possible to do more than describe very generally the impression which a particular colour makes upon the observer. In point of fact the colour of the skin is rather what may be called an artistic expression, dependent partly upon the action of light, partly on the texture and transparency of the skin itself and partly again on the great variety of shades which occur in every part of its surface. It is hopeless to expect that this complex of characters can be adequately represented by a patch of opaque paint which is necessarily uniform throughout and devoid of any suggestion of light and shade.

Colour of skin.

768. The difficulty which besets all attempts to classify colour is enhanced in India by the fact that for the bulk of the population, the range of variation, especially in the case of the eyes and hair, is exceedingly small. The skin no doubt exhibits extreme divergences of colouring which any one can detect at a glance. At one end of the scale we have the dead black of the Andamanese, the colour of a black-leaded stove before it has been polished, and the somewhat brighter black of the Dravidians of Southern India, which has been aptly compared to the colour of strong coffee unmixed with milk. Of the Irulas of the Nilgiri jungles some South Indian humourist is reported to have said that charcoal leaves a white mark upon them. At the other end one may place the flushed ivory skin of the traditional Kashmiri beauty and the very light transparent brown—" wheat-coloured" is the common vernacular description of the higher castes of Upper India, which Emil Schmidt compares to milk just tinged with coffee and describes as hardly darker than is met with in members of the swarthier races of Southern Europe. Between these extremes we find countless shades of brown, darker or lighter, transparent or opaque, frequently tending towards yellow, more rarely approaching a reddish tint, and occasionally degenerating into a sort of greyish black which seems to depend on the character of the surface of the skin. It would be a hopeless task to register and classify these variations. Nor, if it were done, should we be in a position to evolve order out of the chaos of tints. For even in the individual minute

gradations of colour are comparatively unstable, and are liable to be affected not only by exposure to sun and wind but also by differences of temperature Natives of Bengal have assured me that people of their race, one of the darkest in India, become appreciably fairer when domiciled in Hindustan or the Punjab, and the converse process may be observed not only in natives of Upper India living in the damp heat of the Ganges delta, but in Indians returning from a prolonged stay in Europe, who undergo a perceptible change of colour during the voyage to the East. The fair complexion of the women of the shell-cutting Sankāri caste in Dacca is mainly due to their seclusion in dark rooms, and the Lingāyats of Southern India who wear a box containing a tiny phallus tied in a silk cloth round the upper arm, show, when they take it off, a pale band of skin contrasting sharply with the colour of the rest of the body.

769. Still less variety is traceable in the character of the eyes and hair. Hair and From one end of India to the other the hair of the great mass of the population is black or dark brown, while among the higher castes the latter colour is occasionally shot through by something approaching a tawny shade. Straight hair seems on the whole to predominate, but the wavy or curly character appears in much the same proportion as among the races of Europe. The Andamanese have woolly or frizzly hair, oval in section and curling on itself so tightly that it seems to grow in separate spiral tufts, while in fact it is quite evenly distributed over the scalp. Although the terms woolly and frizzly have been loosely applied to the wavy hair not uncommon among the Dravidians, no good observer has as yet found among any of the Indian races a head of hair that could be correctly described as woolly. The eyes are almost invariably dark brown. Occasional instances of grey eyes are found among the Konkanasth Brāhmans of Bombay and the combination of blue eyes, auburn hair, and reddish blonde complexion is met with on the North-Western frontier. On the Malabar coast in the south Mr. Thurston has noticed several instances of pale blue and grey eyes combined with a dark complexion and has even soon a Swign Christian haby combined with a dark complexion and has even seen a Syrian Christian baby of undoubted native parentage with bright carroty hair. The Syrian Christians of South Travancore say that they differ from the northerners in having a red

tinge to the moustache.

770. When we turn to the definite or anthropometric characters we find our-physical selves upon firmer ground. The idea of applying instruments of precision to the characters: measurement of the human body was familiar to the Egyptians and the Greeks, the various both of whom appear to have made extensive experiments with the object of canons. arriving at a 'canon' or ideal type showing the proportions which various parts of the body should bear to the entire figure and to each other. Such canons were usually expressed either in terms of a particular member of which the rest were supposed to be multiples, or in fractional parts of the entire stature. Thus, according to Lepsius, the Egyptian canon is based on the length of the middle finger and this measure is supposed to be contained nineteen times in the full stature, three times in the head and neck, eight times in the arm, and so forth. The Greek canon, on the other hand, as restored by Quetelet, expresses the limbs and other dimensions in thousandth parts of the entire stature. Concerning this canon a curious story is told by Topinard, not without interest in In 1866 the its bearings upon the relations of Egyptian and Greek art. eminent French Anthropologist, M. Paul Broca, was asked on behalf of an artist who was engaged in the attempt to reconstruct the Greek standard, to provide a skeleton corresponding in its proportions to certain measurements derived from an examination of the Belvedere Apollo. After some search Broca found in the Museum of the Anthropological Society at Paris a skeleton of the type required. It was that of a Soudanese negro named Abdullah, and from this Broca concluded that the famous statue of Apollo had been modelled on the Egyptian canon, which in his opinion had been derived by Egyptian sculptors from the study of the Nubian negroes whom they employed as models.

The Roman canon handed down in the treatise De Architectura of Vitruvius was taken up and developed in the early days of the Renaissance by Leo Battista Alberti himself, like Vitruvius, an architect, and a curious enquirer into the secret ways of nature and the human frame. Forty years later Leonardo da Vinci, in his Trattato della pittura, expressed the general opinion that the proportions of the body should be studied in children and adults of both sexes, and refuted the opinion of Vitruvius that the navel should be deemed the centre of the body. Following Leonardo's suggestions, Albrecht Dürer addressed himself to the task of working out the proportions of the body for different ages and sexes, for persons of different heights, and different types of figure. In his 'Four books on the proportions of the human figure,' published at Nürnberg in 1528, the year of his death, Dürer also discussed the difficult question of the so-called 'orientation' or adjustment of the head in an upright position, and he is believed by the authors of the Crania ethnica to have also anticipated Camper's invention of the facial angle. Jean Cousin, a French contemporary of Dürer's, took the nose as his unit of length and represented the ideal head as measuring four noses, and the ideal stature as equivalent to eight heads or thirty-two noses. Cousin's system, slightly modified by Charles Blanc, holds its own at the present day as the canon des ateliers of French artists, preference, however, being given in ordinary parlance to the head rather than the nose as the unit of length.

Racial anthropo-metry.

771. All these canons, it will be observed, approach the subject purely from the artistic point of view, and, so far from taking account of the distinctive characters of particular races, incline to sink these in the attempt to frame a general canon of the proportions of the body which should hold good for the whole of mankind. Such an endeavour would be foreign to the purpose of anthropology, which fixes its attention on points of difference rather than of resemblance, and seeks by examination and analysis of such differences to form hypotheses concerning the genesis of the distinct race stocks now in existence. It would perhaps be fanciful to trace the germs of anthropometric research in the statement of Herodotus that the skulls of the Persian soldiers slain at the battle of Platæa were thin, and those of the Egyptians were thick, or to cite his explanation, that the former lived an indoor life and always wore hats, while the latter shaved their heads from infancy and exposed them to the sun without covering, as the earliest instance of the modern scientific doctrine of the influence of ex-But when Ctesias speaks of the small stature, black comternal conditions. plexion, and snub noses of the inhabitants of India, we feel that the description is precise enough to enable us to identify them with the Dasyus and Nishādas of early Sanskrit literature, and we are almost tempted to wonder whether the Greek physician, who was doubtless acquainted with the canon of Polycletus. may not have devised some accurate method of recording the racial characteristics of which he was so close an observer. (Curiously enough the famous potter, Bernard de Palissy, was the first to throw out, in a humorous dialogue published in 1563, the idea of measuring the skull for purposes other than artistic. The passage quoted by Topinard is too quaint to be omitted here:— "Quoy voyant il me print envie de mesurer la teste d'un homme pour sçavoir directement ses mesures, et me semble que la sauterelle, la règle, et le compas me seroient fort propres pour cest affaire, mais quoy qu'il en soit je n'y sceu jamais trouver une mesure osseuse, parce que les folies qui estaient en ladite teste luy faisaient changer ses mesures."

Methods of Retzius and Broca.

772. Palissy, however, cannot be seriously put forward as the founder of scientific craniometry and that title perhaps most properly belongs to the Swedish naturalist Anders Retzius who in 1842 hit upon the device of expressing one of the chief characters of the skull by the relation of its maximum breadth to its maximum length, the latter being taken to be one thousand. In this way he distinguished two forms of skull—the dolicho-cephalic, or long-headed type, in which the length exceeds the breadth by about one-fourth, and the brachycephalic, or short-headed type, in which the length exceeds the breadth by a proportion varying from one-fifth to one-eighth. Thus according to Retzius the Swedes are long-headed in the proportion 773:1000 and the Lapps short-headed in the proportion 865: 1000. He also distinguished two types of face—the orthognathic, in which the jaws and teeth project not at all, or very little beyond a line drawn from the forehead, and the prognathic, in which this projection is His classification of races was based upon these characteristics. very marked. In 1861 M. Paul Broca improved Retzius' system by expressing it in hundredths instead of thousandths, by introducing an intermediate group called mesati-cephalic or medium-headed ranging from 77.7 to 80 per cent., and by giving the name of cephalic index to the relation between the two diameters. Numerous other measurements, which are described in the literature of the subject, have since been introduced.

773. In the earlier days of Anthropology, it was natural that the attention of Craniometry students should have been directed mainly to the examination of skulls. Cranio- and Anthropometry seemed to offer a solution of the problems regarding the origin and anti-metry. quity of the human race which then divided the scientific world. Its precise method promised to clear up the mystery of the pre-historic skulls discovered in the quaternary strata of Europe, and to connect them on the one side with a possible simian ancestor of mankind and on the other with the races of the present day. The latter line of research led on to the measurements of living subjects, which have since been undertaken by a number of enquirers on a very large scale. Anthropometry, which deals with living people, while craniometry is concerned exclusively with skulls, possesses certain advantages over the elder For reasons too technical to enter upon here, its procedure is in some respects less precise and its results less minute and exhaustive than those of cranio-These minor shortcomings are, however, amply made up for by its incomparably wider range. The number of subjects available is practically unlimited; measurements can be undertaken on a scale large enough to eliminate, not merely the personal equation of the measurer, but also the occasional variations of type arising from inter-mixture of blood; the investigation is not restricted to the characters of the head, but extends to the stature and the proportions of the limbs. A further advantage arises from the fact that no doubts can arise as to the identity of the individuals measured. In working with skulls, whether pre-historic or modern, this last point has to be reckoned with. The same place of sepulture may have been used in succession by two different races, and the skulls of conquering chiefs may be mixed with those of alien slaves or of prisoners slain to escort their captors to the world of the dead. savage practice of head-hunting may equally bring about a deplorable confusion of cranial types; famine skulls may belong to people who have wandered from no one knows where; and even hospital specimens may lose their identity in the process of cleaning. In the second of his elaborate monographs on the craniology of the people of India Sir William Turner observes * that among the Oriya skulls belonging to the Indian Museum, which were lent to him for examination, some crania partake " of Dravidian, others of Aryan characters " while in others again there is "a trace of Mongolian or other brachy-cephalic inter-mixture." He surmises, therefore, that "no proper history of the dead had been obtained, and that in consequence the skulls had not been accurately identified." matter of fact most of these skulls were acquired during the Orissa famine of 1866, and the only description they bear is "Uriya" or "Orissa," the word "Hindu" being occasionally added. To any one who is acquainted with the conditions which prevailed in Orissa at that time it is obvious that a given skull may have belonged to a broad-nosed Dravidian from the hill tracts, to a high caste Hindu of the coast strip, or to a Mongoloid pilgrim from Nepal who died of starvation or cholera while seeking salvation at Jagannath. The characters of the skulls themselves render it probable that all of these indefinite groups are represented in the collection.

774. Scientific anthropometry was introduced into India on a large scale Anthroposeventeen years ago in connexion with the ethnographic survey of Bengal then in metry in India. progress. The survey itself was a first attempt to apply to Indian ethnography the methods of systematic research sanctioned by the authority of European Among these the measurement of physical characters occupies anthropologists. a prominent place, and it seemed that the restrictions on intermarriage, which are peculiar to the Indian social system, would favour this method of observation and would enable it to yield peculiarly clear and instructive results. A further reason for resorting to anthropometry was the fact that the wholesale borrowing of customs and ceremonies which goes on among the various social groups in India makes it practically impossible to arrive at any certain conclusions by examining these practices. Finally, the necessity of employing more precise methods was accentuated by Mr. Nesfield's tuncompromising denial of the truth of "the modern doctrine which divides the population of India into Aryan and aboriginal," and his assertion of the essential unity of the Indian race, enforced as it was by the specific statements that "the great majority of Brahmans are not of lighter complexion or of finer and better bred features

^{*} Transactions of the Royal Society of Edinburgh, Vol. XL.—Part 1.—(No. 6).
† Nesfield's Brief View of the Caste System of the North-West Provinces and Oudh.

than any other caste" and that a stranger walking through the class rooms of the Sanskrit College at Benares "would never dream of supposing" that the high caste students of that exclusive institution "were distinct in race and blood from the scavengers who swept the roads." A theory which departed so widely from the current beliefs of the people and from the opinions of most independent observers called for the searching test which anthropometry promised to furnish, and the case was crucial enough to put the method itself on its trial. The experiment has been justified by its results.

The data DOW available.

75. In 1890 I published in the Journal of the Anthropological Institute* under the title "The Study of Ethnology in India" a summary of the measurement of eighty-nine characteristic tribes and castes of Bengal, the United Provinces of Agra and Oudh, and the Punjab. These measurements were taken in accordance with a scheme approved by the late Sir William Flower of the British Museum and Professor Topinard of Paris. Topinard's instruments were used and his instructions were closely followed throughout. Analysis of the data rendered it possible to distinguish, in the area covered by the experiment, three main types, which were named provisionally Aryan, Dravidian, and The characteristics of these types will be discussed fully below. Here it is sufficient to remark that the classification was accepted at the time by Flower, Beddoe, and Haddon in England, by Topinard in France, and by Virchow, Schmidt, and Kollmann in Germany. It has recently been confirmed by the high authority of Sir William Turner, who has been led by the examination of a large number of skulls to the same conclusions that were suggested to me by measurements taken on living subjects, and has been good enough to quote my descriptions of the leading types in his monographs; on the subject. Similar confirmation is furnished in the case of the Punjab by the craniometric researches of Lieutenant-Colonel Havelock Charles. Creat additions have been made to the number of measurements on living subjects by the exertions of Mr. Edgar Thurston, Superintendent of Ethnography for Southern India, under the comprehensive scheme recently sanctioned by His Excellency Lord Curzon; by Mr. T. H. Holland, Director of the Geological Survey of India, who has contributed important data for the Coorgs and Yeruvas of Southern India and the Kanets of Kulu and Lahoul, by my Anthropometric Assistants Rai Sahib Kumud Behari Samanta and Mr. B. A. Gupte, who have carried out under my instructions an extensive series of measurements in Baluchistan, Rajputana, Bombay, and Orissa; and by Lieutenant-Colonel Waddell, C.I.E., of the Indian Medical Service, who has published some most valuable data for Assam and parts of Bengal in the Journal of the Asiatic Society of Bengal.§

Mathod of treatment adopted.

776. It is clearly impossible, within the compass of a Census Report, to enter upon a full analysis of all the measurements which have been collected. have therefore selected three characters, the proportions of the head, the proportions of the nose, and the stature, and have included them in the tables in the volume of appendices. For two groups I have also taken the orbito-nasal index which affords a very precise test of the comparative flatness of face, determined mainly by the prominence or depression of the root of the nose in relation to the bones of the orbit and cheek, which is a distinctive characteristic of the Mongolian races. The measurements are arranged under the seven types into which I now propose to divide the population; in every case the average and the maximum and minimum indices or dimensions are shown; and for each type diagrams are given showing the seriation of the data for the tribes or castes selected as characteristic of the type. It need hardly be added that the conclusions which I have ventured to put forward are necessarily provisional, and will be of use mainly as a guide to research and as an indication of the progress made up to date in this line of enquiry. During the next five years the data will be greatly added to by the ethnographic survey, and we may then hope to be in a position to make some approach to a final classification of the people of India on the basis of their physical characters.

^{*} J. A. I., XX, 235. † Contributions to the Craniology of the People of the Empire of India. Transactions of the Royal Society of Edinburgh, Vol. XXXIX, Part III (No. 28); Vol. XL, Part I (No. 6).

† Journal of Anatomy and Physiology. Vol. XXVII, p. 20.

§ J. A. S. B., Vol. LXIX, Part III, 1900.

777. Meanwhile it may be of service to point out that no natural classification General Certain classification of mankind. of the varieties of the human species has as yet been arrived at. extreme types can of course be readily distinguished. No one can fail to recognize the enormous structural differences between an Andamanese and a Chinaman, an Englishman and a Negro, or a Patagonian and a Hottentot. owing to the tendency of individuals to vary, and the intermixture of races which has gone on more or less at all times, and is continually increasing with modern improvements in communications, the apparently impassable gulf between the extreme types is bridged over by a number of intermediate or transitional forms which shade into each other by almost imperceptible degrees. therefore practically impossible to divide mankind into a number of definite groups in one or other of which every individual will find a place. regards the primary groups there has been great diversity of opinion, and the number suggested by different writers ranges from two to more than sixty. the main, however, as Flower has pointed out, there has always been a tendency to revert to the four primitive types sketched out by Linnaeus—the European, Asiatic, African, and American, reduced by Cuvier to three by the omission of the American type. Flower himself is of opinion "that the primitive man, whatever he may have been, has in the course of ages divaricated into three extreme types represented by the Caucasian of Europe, the Mongolian of Asia, and the Ethiopian of Africa, and "that all existing individuals of the species can be ranged around these types or somewhere or other between them." therefore adopts as the basis of his classification the following three types:-

I. The Ethiopian, Negroid, or black type with dark or nearly black The three complexion; frizzly black hair; a head almost invariably long types. (dolicho-cephalic); a very broad and flat nose; moderate or scanty development of beard; thick, everted lips; large teeth; and a long

The Negroid is again sub-divided into four groups, with only one of which we are concerned here. This is the Negrito, represented within the Indian Empire by the Andamanese enumerated for the first time in the present Census, and possibly by the Semangs of the jungles of Malacca, some of whom may have wandered up into the Mergui district of Burma. In respect of colour and hair, the Andamanese closely resemble the negro, but they have broad heads, their facial characters are different, and they form a very distinct group which has not been affected by intermixture with other races.

II. The Mongolian, Xanthous, or yellow type, with yellow or brownish These races have coarse straight hair without any complexion. tendency to curl; they are usually beardless or nearly so; they are mostly broad-headed; the face is broad and flat with projecting cheek bones; the nose small, and conspicuously depressed at the root, the eyes sunken and eyelids peculiarly formed so as to give the eye itself the appearance of slanting downwards; the teeth of mode-

rate size.

The Northern or Mongolo-Altaic group of Mongolians includes the nomadic races of Central Asia whose influence on the population of India will be discussed The Tibetans and Burmese are members of the Southern Mongolian later on. group.

III. The Caucasian or white type has usually a fair skin; hair fair or black, soft, straight or wavy; beard fully developed; the head form is long or medium; the face narrow; the nose narrow and prominent; the teeth small and the forearm short.

Following Huxley, Flower divides the Caucasians into two groups:— (a) The Xanthochroi or blonde type, with fair hair, light eyes, and fair complexion. They "chiefly inhabit Northern Europe, but, much mixed with the next type, they extend as far as Northern Africa

and Afghanistan."

(b) Melanochroi, "with black hair and eyes, and skin of almost all shades from white to black." Flower includes in this group not only the great majority of the inhabitants of Southern Europe, Northern Africa and South-West Asia, consisting mainly of the Aryan, Semitic and Hamitic families, but also the Dravidians of India, and the Veddahs of Ceylon.

778. Here we are confronted at once with the drawbacks which attend all attempts at systematic arrangement. It is difficult not to distrust a classification which brings together in the same category people of such widely different appearance, history, and traditions as the modern Greeks and Italians, and the black broad-nosed Dravidians of Central and Southern India. Peschel's arrangement seems to be in closer accordance with the facts established by recent observations. He divides the Caucasian type into (a) Indo-Germans, (b) Semites, (c) Hamites or Berbers, and includes the 'Hindus' (non-Dravidian Indians) in the first of these groups. The Dravidians are classed with Sinhalese and Veddahs as people of uncertain origin. Huxley treats them as Australioid.

Their application to India.

Conditions favourable to

anthropometry.

779. In respect of classification the general position in India is closely parallel to that described above. It is easy enough to distinguish certain well-marked Our difficulties begin when we attempt to carry the process of classification further and to differentiate the minor types or sub-types which have been formed by varying degrees of intermixture between the main types. extremes of the series are sharply defined, but the intermediate types melt into each other, and it is hard to say where the dividing line should be drawn. Here measurements are of great assistance, especially if they are arranged in a series so as to bring out the relative preponderance of certain characters in a large number of the members of particular groups. This is well illustrated by the diagrams in the volume of appendices and will be more fully dwelt upon below. We are further assisted by the remarkable correspondence that may be observed at the present day, in all parts of India except the Punjab, between variations of physical type and differences of grouping and social position. This of course is due to the operation of the caste system, which in its most highly developed form, the only form which admits of precise definition, is, I believe, entirely confined to India. Nowhere else in the world do we find the population of a large continent broken up into an infinite number of mutually exclusive aggregates, the members of which are forbidden by an inexorable social law to marry outside of the group to which they themselves belong. Whatever may have been the origin and the earlier developments of caste, this absolute prohibition of mixed marriages stands forth now as its essential and most prominent characteristic, and the feeling against such unions is so deeply engrained in the people that even the Theistic and reforming sect of the Brahmo Samaj has found a difficulty in freeing itself from the ancient prejudices, while the Lingayats of Western and Southern India have transformed themselves from a sect into a caste within recent times. In a society thus organized, a society putting an extravagant value on pride of blood and the idea of ceremonial purity, differences of physical type, however produced in the first instance, may be expected to manifest a high degree of persistence, while methods which seek to trace and express such differences find a peculiarly favourable field for their

In this respect India presents a remarkable contrast to most other

In India the process of fusion has long ago been arrested and the degree

There is consequently no national type and no nation in the ordinary

of progress which it had made up to the point at which it ceased to operate is expressed in the physical characteristics of the groups which have been left

parts of the world, where anthropometry has to confess itself hindered, if not baffled, by the constant intermixture of types obscuring and confusing the data ascertained by measurements. Thus in Europe, as Topinard observes, there is nothing to prevent the union "of the blond Kymri with the dark-haired dweller on the Mediterranean, of the broad-headed Celt with the long-headed Scandinavian, of the tiny Laplander with the tall Swede." In fact all the recognized nations of Europe are the result of a process of unrestricted crossing which has fused a number of distinct tribal types into a more or less definable national

Measurement of head form.

behind.

sense of the word.

780. The measurements themselves require a few words of explanation, which will be given in as popular language as the nature of the subject permits. The form of the head is ascertained by measuring in a horizontal plane the greatest length from a definite point on the forehead (the glabella) to the back of the head, and the greatest breadth a little above the ears. The proportion of the breadth to the length is then expressed as a percentage called the cephalic index, the length being taken as 100. Heads with a breadth of 80 per cent. and over are classed as broad or brachy-cephalic; those with an index under 80,

but not under 75, are called medium heads (meso-or mesati-cephalic); long or dolicho-cephalic heads are those in which the ratio of breadth to length is below

75 per cent.

781. It is not contended that these groupings correspond to the primary divi- Its, value as of mankind. Long, broad and medium heads are met with in varying a test of race. sions of mankind. degrees of preponderance among the white, black and yellow races. But within these primary divisions the proportions of the head serve to mark off important Topinard shows how the form expressed by the index separates the long-headed Scandinavian people from the broad-headed Celts and Slavs; while the Esquimaux are distinguished on similar grounds from the Asiatic Mongols, and the Australians from the Negritos. All authorities agree in regarding the form of the head as an extremely constant and persistent character, which resists the influence of climate and physical surroundings, and (having nothing to do with the personal appearance of the individual) is not liable to be modified by the action of artificial selection. Men choose their wives mainly for their faces and figures, and a long-headed woman offers no greater attractions of external form and colouring than her short-headed sister. The intermixture of races with different head-forms will of course affect the index, but even here there is a tendency to revert to the original type when the influence of crossing is withdrawn. On the whole, therefore, the form of the head, especially when combined with other characters, is a good test of racial affinity. be added that neither the shape nor the size of the head seems to bear any direct relation to intellectual capacity. People with long heads cannot be said to be cleverer or more advanced in culture than people with short heads.

782. In relation to the rest of Asia, India may be described as an area of Head form

mainly long-headed people separated by the Himalayas and its off-shoots from the in India. Mongolian country, where the broad-headed types are more numerous and more pronounced than anywhere else in the world. At either end of the mountain barrier, broad heads are strongly represented in Assam and Burma on the east, and in Baluchistan on the west, and the same character occurs in varying degrees in the lower Himalayas and in a belt of country on the west of India extending from Gujarat through the Deccan to Coorg, the precise limits of which it is not yet possible to define. In the Punjab, Rajputana, and the United Provinces long heads predominate, but the type gradually changes as we travel eastward. In Bihar medium heads prevail on the whole, while in certain of the Bengal groups a distinct tendency towards brachy-cephaly may be observed, which shows itself in the Muhammadans and Chandals of Eastern Bengal, is more distinctly marked in the Kāyasths, and reaches its maximum development among the Bengal Brahmans. In Peninsular India south of the Vindhya ranges the prevalent type seems to be mainly long-headed or mediumheaded, short heads appearing only in the western zone of country referred to above. But the population of the coast has been much affected by foreign influence, Malayan or Indo-Chinese on the east, Arab, Persian, African, European and Jewish on the west, and the mixed types thus produced cannot

be brought under any general formula.
783. The proportions of the nose are determined on the same principle as those Measurement The height and breadth are measured from certain specified points, of the nose. and the latter dimension is expressed as a percentage of the former. The nasal index, therefore, is simply the relation of the breadth of the nose to its height. If a man's nose is as broad as it is high—no infrequent case among the Dravidians—his index is 100. The results thus obtained are grouped in three classes -narrow or fine noses (leptorrhine) in which the width is less than 70 per cent. of the height; broad noses (platyrrhine) in which the proportion rises to 85 per cent. and over, and medium noses (mesorrhine) with an index of from 70 to 85. index, as Topinard points out, expresses with great accuracy the extent to which the nostrils have been expanded and flattened out or contracted and refined, the height in the two cases varying inversely. It thus represents very distinctly the personal impressions which a particular type conveys to the observer. The broad nose of the Negro or the typical Dravidian is his most striking feature, and the index records its proportions with unimpeachable accuracy. Where races with different nasal proportions have intermixed the index marks the degree of crossing that has taken place; it records a large range of variations; and it enables us to group types in a serial order corresponding to that suggested by other characters.

For these reasons the nasal index is accepted by all anthropologists as one of the best tests of racial affinity.

Nose form in India.

The masal

Its correspondence with social groupings.

784. Speaking generally, it may be said that the broad type of nose is most common in Madras, the Central Provinces and Chota Nagpur; that fine noses in the strict sense of the term are confined to the Punjab and Baluchistan, and that the population of the rest of India tends to fall within the medium class. But the range of the index is very great. It varies in individual cases from 122 to 53, and the mean indices of different groups differ considerably in the same part of the country. The average nasal proportions of the Māl Pahāriā tribe of Bengal are expressed by the figure 945, while the pastoral Gujars of the Punjab have an index of 66.9, the Sikhs of 68.8 and the Bengal Brahmans and Kayasths of 70.4. In other words, the typical Dravidian, as represented by the Mal Paharia, has a nose as broad in proportion to its length as the Negro, while this feature in the Indo-Aryan group can fairly bear comparison with the noses of sixty-eight Parisians, measured by Topinard, which gave an average of 69.4. Even more striking is the curiously close correspondence between the gradations of racial type indicated by the nasal index and certain of the social data ascertained by independent inquiry. If we take a series of castes in Bengal, Bihar, the United Provinces of Agra and Oudh, or Madras, and arrange them in the order of the average nasal index, so that the caste with the finest nose shall be at the top, and that with the coarsest at the bottom of the list, it will be found that this order substantially corresponds with the accepted order of social precedence. Thus in Bihar or the United Provinces the casteless tribes, Kols, Korwas, Mundas, and the like, who have not yet entered the Brahmanical system, occupy the lowest place in both series. Then come the vermin-eating Musahars and the leather dressing The fisher castes Bauri, Bind, and Kewat are a trifle higher in the scale; the pastoral Goālā, the cultivating Kurmi, and a group of cognate castes from whose hands a Brahman may take water, follow in due order, and from them we pass to the trading Khatris, the landholding Babhans and the upper crust of Hindu society. Thus, for those parts of India where there is an appreciable strain of Dravidian blood it is scarcely a paradox to lay down as a law of the caste organization that the social status of the members of a particular group varies in inverse ratio to the mean relative width of their noses. Nor is this the only point in which the two sets of observations—the social and the physical—bear out and illustrate each other. The character of the curious matrimonial groupings for which the late Mr. J. F. McLennan devised the useful term exogamous, also varies in a definite relation to the gradations of physical type. Within a certain range of nasal proportions, these sub-divisions are based almost exclusively on the totem. Along with a somewhat finer form of nose groups called after villages and larger territorial areas, or bearing the name of certain tribal or communal officials, begin to appear, and above these again we reach the eponymous saints and heroes who in India, as in Greece and Rome, are associated with a certain stage of Aryan progress.

The orbitonasal index: a test of Mongolian affinities.

785. The comparative flatness of the Mongolian face is a peculiarity which cannot fail to strike the most casual observer. On closer examination this characteristic will be seen to be closely connected with the formation of the cheek-bones, the margins of the bony sockets of the eyes, and the root of the No precise measurements can be made of the cheek-bones on the living subject, for it is impossible to fix any definite points from which the dimension can be taken. A method, however, was devised by Mr. Oldfield Thomas some years ago of measuring the relative projection of the root of the nose above the level of the eye-sockets, which expresses very accurately the degree of flatness of face met with in different types. It was used by him for skulls, but it has the great advantage of being equally applicable to living persons and at Sir William Flower's suggestion it has been extensively used in India, especially among hill tribes and wherever there was reason to suspect an intermixture of Mongolian The principle on which it proceeds can be described without resorting to technical language. Any one who looks at a Gurkha in profile will readily observe that the root of the nose rises much less above the level of the eyesockets than is the case with Europeans or natives of Upper India. The object is to determine the comparative elevation of the lowest point on the root of the nose above the plane of the eye-sockets. This is done by marking a point on the front surface of the outer edge of each orbit and a third point on the centre of the root of the nose where it is lowest. The distance between the two orbital dots is then measured in a direct line and also the distance from each of these to the dot on the bridge of the nose. The former dimension represents the base of a triangle, the latter its two sides. The index is formed by calculating the percentage of the latter breadth on the former. If, as is sometimes the case, the bridge of the nose is let down so low that it does not project at all beyond the level of the orbits, the two dimensions will obviously be of equal length and the index will be 100. If, on the other hand, the elevation of the bridge of the nose is marked the index may be as high as 127 or 130. In the paper already referred to, which dealt only with skulls, Mr. Thomas proposed the division of the index into three classes:—

The experience gained in India, which extends to a large number of castes and tribes in all parts of the country, has led me to adopt the following grouping for the living subject:—

This brings the Mongoloid people of Assam and the Eastern Himalayas within the platyopic group, and effectually differentiates them from the broadheaded races of Baluchistan, Bombay and Coorg. It also separates the Indo-Aryans from the Aryo-Dravidians.

786. Topinard's classification of stature, which is generally accepted, com-Stature in Europe and India.

Tall statures 170 c.m. (5' 7") and over.

Above the average 165 c.m. (5' 5") and under 170 c.m. (5' 7")

Below the average 160 c.m. (5' 5") and under 165. (5' 5")

Small statures under 160 c.m. (5' 3")

Much has been written on the subject of the causes which affect the stature. The general conclusion seems to be that in Europe the question is a very complicated one and that the influence of race is to a great extent obscured by other factors, such as climate, soil, elevation, food supply, habits of life, occupation, and natural or artificial selection. Most of these causes also come into play in India, but not necessarily to the same extent as in Europe. fluence of city life, which in civilised countries as a rule tends to reduce the stature and to produce physical degeneracy, is comparatively small in India where from fifty to eighty-four per cent. of the population are engaged in agriculture and live an outdoor life. Nor are the conditions of factory industries in India so trying or so likely to affect growth as in Europe. The operatives do not attend so regularly nor do they work so hard, and many of them live in the country for a great part of the year, coming into the mills only during the slack season for agriculture. Some of the indigenous hand-loom weavers, however, show the lowest mean stature yet recorded—a fact which is probably due to the unwholesome conditions in which they live. In India as in Europe the dwellers in the hills are generally shorter than the people of the plains, and within the hill region it may in either case be observed that the stature is often greater at high than at moderate altitudes—a fact which has been ascribed to the influence of rigorous climate in killing off all but vigorous individuals. In India the prevalence of malaria in the lower levels and the less healthy conditions of life would probably tend to bring about the same result. On the whole, however, the distribution of stature in India seems to suggest that race differences play a larger part here than they do in Europe. The tallest statures are massed in Baluchistan, the Punjab, and Rajputana; and a progressive decline may be traced down the valley of the Ganges until the lowest limit is reached among the Mongoloid people of the hills bordering on Assam. In the south of India the stature is generally lower than in the plains of the north. The minimum is found among the Negritos of the Andaman islands, whose mean stature is given by Deniker as 1485 m.m. or 4 feet $10\frac{1}{2}$ inches.

The seven physical types.

787. These physical data enable us to divide the people of the Indian Empire into seven main physical types, the distribution of which is shown in the coloured map at the end of this chapter. If we include the Andamanese, the number of types is eight, but for our present purpose this tiny group of Negritos may be disregarded. Curious and interesting as they are from the point of view of general anthropology, the Andamanese have had no share in the making of the Indian people. They survive—a primitive outlier—on the extreme confines of the Empire to which they belong merely by virtue of the accident that their habitat has been selected as a convenient location for a penal settlement. I have, however, thought it worth while to take this opportunity of publishing the measurements of 200 Andamanese, 100 males and 100 females, which were taken some years ago by Captain Molesworth, then Surgeon at Port Blair, in the hope that they may be of service to any one who has the leisure to undertake a monograph on the subject.

788. Counting from the western frontier, we may determine the following

distinctive types:

I. The Turko-Iranian type, represented by the Baloch, Brāhui, and Afghāns of the Baluchistan Agency and the North-West Frontier Province. Probably formed by a fusion of Turki and Persian elements in which the former predominate. Stature above mean; complexion fair; eyes mostly dark, but occasionally grey; hair on face plentiful; head broad; nose moderately narrow, prominent, and very long.

II. The *Indo-Aryan* type, occupying the Punjab, Rajputana, and Kashmir and having as its characteristic members the Rajputs, Khatris, and Jats. This type approaches most closely to that ascribed to the traditional Aryan colonists of India. The stature is mostly tall; complexion fair; eyes dark; hair on face plentiful; head long; nose narrow and prominent, but not specially

long.

III. The Scytho-Dravidian type of Western India comprising the Marāthā Brāhmans, the Kunbis, and the Coorgs. Probably formed by a mixture of Scythian and Dravidian elements, the former predominating in the higher groups, the latter in the lower. The head is broad; complexion fair; hair on face rather scanty; stature medium; nose moderately fine and not conspi-

cuously long.

IV. The Aryo-Dravidian type found in the United Provinces of Agra and Oudh, in parts of Rajputana, in Bihar, and Ceylon, and represented in its upper strata by the Hindustani Brāhman and in its lower by the Chamār. Probably the result of the intermixture, in varying proportions, of the Indo-Aryan and Dravidian types, the former element predominating in the lower groups and the latter in the higher. The head-form is long with a tendency to medium; the complexion varies from lightish brown to black; the nose ranges from medium to broad, being always broader than among the Indo-Aryans; the stature is lower than in the latter group, usually below the average by the scale given above.

V. The Mongolo-Dravidian type of Lower Bengal and Orissa, comprising the Bengal Brāhmans and Kāyusths, the Muhammadans of Eastern Bengal, and other groups peculiar to this part of India. Probably a blend of Dravidian and Mongoloid elements with a strain of Indo-Aryan blood in the higher groups. The head is broad; complexion dark; hair on face usually plentiful; stature

medium; nose medium with a tendency to broad.

VI. The *Mongoloid* type of the Himalayas, Nepal, Assam, and Burma represented by the Kanets of Lahoul and Kulu, the Lepchas of Darjeeling, the Limbus, Murmis, and Gurungs of Nepal, the Bodo of Assam, and the Burmese. The head is broad; complexion dark with a yellowish tinge; hair on face scanty; stature small or below average; nose fine to broad; face characteristically flat;

eyclids often oblique.

VII. The *Dravidian* type extending from Ceylon to the valley of the Ganges and pervading the whole of Madras, Hyderabad, the Central Provinces, most of Central India, and Chota Nagpur. Its most characteristic representatives are the Paniyans of the South Indian hills and the Santāls of Chota Nagpur. Probably the original type of the population of India, now modified to a varying extent by the admixture of Aryan, Scythian, and Mongoloid elements. In typical specimens the stature is short or below mean; the

complexion very dark, approaching black; hair plentiful with an occasional tendency to curl; eyes dark; head long; nose very broad, sometimes depressed

at the root, but not so as to make the face appear flat.

789. Before proceeding to describe the types in further detail a few words Limitations of preliminary explanation are essential. In the first place, it must be clearly of the scheme. understood that the areas occupied by the various types do not admit of being defined as sharply as they are shown on the map. They melt into each other insensibly, and although at the close of a day's journey from one ethnic tract to another an observer whose attention had been directed to the subject would realize clearly enough that the physical characteristics of the people had undergone an appreciable change, he would certainly be unable to say at what particular stage in his progress the transformation had taken place. Allowance, therefore, must be made for the necessary limitations of map-making, and it must not be supposed that a given type comes to an end as abruptly as the patch of colour denoting the area of its maximum prevalence. Secondly, let no one imagine that any type is alleged to be in exclusive possession of the locality to which it is assigned. When, for example, Madras is described as a Dravidian and Bengal as a Mongolo-Dravidian tract, that does not mean that all the people of Madras and Bengal must of necessity belong to the predominant type. From time immemorial a stream of movement in India has been setting from west to east and from north to south—a tendency impelling the higher types towards the territories occupied by the lower. the course of this movement representatives of the Indo-Aryan type have spread themselves all over India as conquerors, traders, landowners, or priests, preserving their original characteristics in varying degrees, and receiving a measure of social recognition dependent in the main on the supposed purity of their descent from the original immigrants. Family and caste traditions record countless instances of such incursions, and in many cases the tradition is confirmed by the concurrent testimony of historical documents and physical characteristics. Even in the provinces farthest removed from the Indo-Aryan settlements in North-Western India, members of the upper castes are still readily distinguishable by their features and complexion from the mass of the population, and their claims to represent a different race are thrown into relief by the definition now for the first time attempted of the predominant type of the province. Until the existence of a lower type has been established no special distinction is involved in belonging to a higher one. Thirdly, it may be said that the names assigned to the types beg the highly speculative question of the elements which have contributed to their formation. The criticism is unanswerable. One can but admit its truth, and plead by way of justification that we must have some distinctive names for our types, that names based solely on physical characters are practically mere bundles of formulæ, and that if hypotheses of origin are worth constructing at all one should not shrink from expressing them in their most telling form.

790. The Turko-Iranian type is in practically exclusive possession of Balu-(i)The Turkochistan and the North-West Frontier Province. Its leading characteristics Iranian type.

are the following:

(i) The head is broad, the mean indices ranging from 80 in the Baloch of, the Western Punjab to 85 in the Hazāra of Afghanistan. I put aside as doubtful cases the Hunzas, Nāgars, and Kāfirs and the Pathāns of the North-For the first three the data are scanty and it is possible Western Punjab. that further enquiry might lead to their inclusion in the Indo-Aryan type. the case of the latter the individual indices vary from 69 to 87, and although broad heads preponderate on the whole, there is a sufficient proportion of long heads to warrant the suspicion of some mixture of blood.

(ii) The proportions of nose (nasal index) are fine or medium, the average indices running from 67.8 in the Tarin to 80.5 in the Hazāra. Some of the individual indices are high and one Hazāra attains the remarkable figure of 111. These abnormalities may probably be accounted for by the importation of Abyssinian slaves. The proportions of the nose, however, are less distinctive of the types than its great absolute length, which varies in individual cases from 56 m.m. among the Hazāras to 65 among the Brāhui. The one feature indeed that strikes one in these people is the portentous length of their noses, and it is probably this peculiarity that has given rise to the tradition of the

Jewish origin of the Afghans. Some of the Scythian coins exhibit it in a marked degree. As M. Ujfalvy* has pointed out, the lineaments of Kadphises II survive in the Dards of to-day, and the remark holds good of most of the

people whom I have ventured to include in the Turko-Iranian type.

(iii) The mean orbito-nasal index, which measures the relative flatness of the face, ranges with the Turko-Iranians from 111 in the Hazāra to 118 in the Baloch, Brāhui, and Dehwār. The highest individual index (131) occurs among the Pathāns of the North-Western Punjab and the lowest (118) among the Kāfirs. The type as a whole is conspicuously pro-opic, and there are no signs of that depression of the root of the nose and corresponding flatness of the cheek bones to which the appearance popularly described as Chinese or Mongolian is due. In respect of this character the Hazāras seem to be an exception. In them the individual indices form a continuous curve of striking regularity from 103 to 120, and it is a question whether the tribe ought not to be included in the Mongoloid type. I prefer, however, to show them as Turko-Iranian, for it seems possible that they partake of the elements of both types and represent the points of contact between the two.

(iv) The average stature varies from 162 in the Baloch of Makran to 172 in the Achakzai Pathān of northern Baluchistan. The figure for the Hazāra is 168 which makes for their inclusion in the Turko-Iranian rather than in the Mongoloid group; but the subjects measured belonged to one of the regiments at Quetta and were probably rather above the average stature of the tribe.

at Quetta and were probably rather above the average stature of the tribe.

791. The *Indo-Aryan* type predominates in Rajputana, the Punjab, and the Kashmir valley, though in parts of these areas it is associated to a varying extent with other elements. It is readily distinguishable from the Turko-Iranian. Its

most marked characteristics may be summarised as follows:—

(i) The head-form is invariably long, the average index ranging from 72.4 in the Rājput to 74.4 in the Awān. The highest individual index (86) is found among the Khatris and the lowest (64) among the Rājputs. The seriations bring out very clearly the enormous preponderance of the long-headed type and present the sharpest contrast with those given for the Turko-Iranians.

(ii) In respect of the proportions of the nose there is very little difference between the two types. The Indo-Aryan index ranges from 66.9 in the Gujar to 75.2 in the Chuhrā, and there are fewer high individual indices; but between the seriations there is not much to choose. On the other hand the Indo-Aryans, notwithstanding their greater stature, have noticeably shorter noses than the Turko-Iranians.

(iii) Concerning the orbito-nasal index there is little to be said. All the members of the Indo-Aryan type are placed by their average indices within the pro-opic group; their faces are free from any suggestion of flatness and the figures expressing this character run in a very regular series. The highest index (117.9) occurs among the Rājputs and the lowest (113.1) amongst the Khatris.

(iv) The Indo-Aryans have the highest stature recorded in India, ranging from 174'8 in the Rājput to 165'8 in the Ārora. Individual measurements of Rājputs rise to 192'4 and of Jāts (Sikhs) to 190'5. Stature alone, therefore, were other indications wanting, would serve to differentiate the Indo-Aryan

from the Aryo-Dravidian type of the United Provinces and Bihar.

The most important points to observe in the Indo-Aryan series of measurements are the great uniformity of type and the very slight differences between the higher and the lower groups. Socially, no gulf can be wider than that which divides the Rājputs of Udaipur and Mewār from the scavenging Chuhrā of the Punjab. Physically, the one is cast in much the same mould as the other; and the difference in mean height which the seriations disclose is no greater than might easily be accounted for by the fact that in respect of food, occupation, and habits of life the Rājput has for many generations enjoyed advantages, telling directly on the development of stature, which circumstances have denied to the Chuhrā. Stature we know to be peculiarly sensitive to external influences of this kind. Other and more subtle influences re-act upon environment and tend to modify the type. Sikhism has transformed the despised Chuhrā into the soldierly Mazhabi. Who shall say that military service might not have the same effect on groups belonging to the lower social strata of the Punjab, whose physical endowment is hardly inferior to that observed at the top of the scale?

(ii) The Indo-Aryan type.

792. The Scytho-Dravidian type occurs in a belt of country on the west of (iii) The India extending from Gujarat to Coorg. It is represented at one extreme of this Scytho-Dravidian belt by the Nagar Brahmans of Gujarat and at the other by the remarkable type. people who have given their name to the little province of Coorg. Excluding the Kātkaris, who belong to the Dravidian type, the leading characteristics of

the Scytho-Dravidians are the following:-

(i) The head-form ranges from 76.9 in the Deshasth Brāhmans to 79.7 in the Nagar Brahmans and 79.9 in the Prabhus and the Coorgs, while the maximum individual indices rise as high as 92 with the Maratha Kunbis and the Shenvi Brāhmans. In the case of the three type-specimens—the Nāgar Brāhmans, the Prabhus, and the Coorgs—the mean index is virtually 80 and the predominance of the broad-headed type is unmistakable. The seriations show that the gradations of type are fairly regular and a comparison with the diagrams of the Indo-Aryans brings out marked differences of head-form, where the features and complexion taken by themselves would appear to point to an identical origin. Both indices and maxima are noticeably lower than among the Turko-Iranians.

(ii) In the proportions of the nose there is nothing much to remark. mean indices vary from 72.0 in the Coorg to 81.9 in the Mahār, the Nāgar Brāhman giving 73.1 and the Prabhu 75.8. The length of the nose, whether we look to the averages or the maxima, is distinctly less than among the Turko-

Iranians, the type most closely allied to the Scytho-Dravidian.

(iii) The mean orbito-nasal index varies from 113.1 in the Son Koli to the very high figure of 120 in the Coorg. It deserves notice, however, that the minimum indices run very low, and that the range between the highest maximum (132) and the lowest minimum (103) is considerable and points to some mixture of blood.

(iv) The mean stature varies from 160 in the case of the Kunbis to 168.7 in the Coorgs and an examination of the figures will show that it is on

the whole lower than among the Turko-Iranians.

The type is clearly distinguished from the Turko-Iranian by a lower stature, a greater length of head, a higher nasal index, a shorter nose and a lower orbito-All of these characters, except perhaps the last, may be due to a varying degree of intermixture with the Dravidians. In the higher types the amount of crossing seems to have been slight; in the lower the Dravidian elements are more pronounced, while in the Katkari the long head and wide nose

are conspicuous.

793. The Aryo-Dravidian or Hindustani type extends from the Eastern fron- (iv) The tier of the Punjab to the southern extremity of Bihar, from which point onwards Aryo-Dravi-It occupies the valit melts into the Mongolo-Dravidian type of Bengal Proper. leys of the Ganges and Jumna and runs up into the lower levels of the Himalayas on the north and the slopes of the Central India plateau on the south. higher representatives approach the Indo-Aryan type, while the lower members of the group are in many respects not very far removed from the Dravidians. The type is essentially a mixed one, yet its characteristics are readily definable and no one would take even an upper class Hindustani for a pure Indo-Aryan or a Chamār for a genuine Dravidian. Turning now to details we find the following results:

(i) The head-form is long with a tendency towards medium. The average index varies from 72.1 in the Kāchi and Koiri of Hindustan to 76.8 in the Dosadh of Bihar and 76'7 in the Babhan. The highest individual index (90) occurs among the Bābhans of Bihar and the lowest (62) among the Bhars of Hindustan. But the head-form throws little light upon the origin and affinities of the type and would of itself barely serve to distinguish the Aryo-Dravidian from the Indo-Aryan. Nor, indeed, would one expect it to do so, for the pure Dravidians are themselves a long-headed race, and the Hindustani people might equally well have derived this character from the Dravidian element in their parentage.

(ii) The distinctive feature of the type, the character which gives the real clue to its origin and stamps the Aryo-Dravidian as racially different from the Indo-Aryan, is to be found in the proportions of the nose. The average index runs in an unbroken series from 73.0 in the Bhuinhar of Hindustan and 73.2 in the Brāhman of Bihar to 86 in the Hindustani Chamar and 88.7 in

the Musahar of Bihar. The order thus established corresponds substantially with the scale of social precedence independently ascertained. At the top of the list are the Bhuinhārs who rank high among the territorial aristocracy of Hindustan and Bihar; then come the Brāhmans, followed at a slight but yet appreciable interval by the clerkly Kāyasths with an index of 74.8; while down at the bottom the lower strata of Hindu society are represented by the Chamār, who tans hides and is credibly charged with poisoning cattle, and the foul-feeding Musahar who eats pigs, snakes and jackals and whose name is popularly derived from his penchant for field-rats. The seriations tell the same tale as the averages and mark the essential distinction between the Aryo-Dravidian and Indo-Aryan types. The Hindustani Brāhmans, with a slightly lower mean index than the Chuhrās of the Punjab, have a far larger proportion of the broad noses which point to an admixture of Dravidian blood.

(iii) The statistics of height lead to a similar conclusion. The mean stature of the Aryo-Dravidians ranges from 166 c.m. in the Brāhmans and Bhuinhārs to 159 in the Musahar, the corresponding figures in the Indo-Aryan being 1748 and 1658. The one begins where the other leaves off.

794. The Mongolo-Dravidian or Bengali type occupies the delta of the Ganges and its tributaries from the confines of Bihar to the Bay of Bengal. It is one of the most distinctive types in India, and its members may be recognized at a glance throughout the wide area where their remarkable aptitude for clerical pursuits has procured them employment. Within its own habitat the type extends to the Himalayas on the north and the Province of Assam on the east and probably includes the bulk of the population of Orissa. The western limit coincides approximately with the hilly country of Chota Nagpur and Western Bengal.

(i) The broad head of the Bengali, of which the mean index varies from 79.0 in the Brāhman to 83.0 in the Rājbansi Magh, effectually differentiates the type from the Indo-Aryans or Aryo-Dravidians. The seriation of the cephalic index for the Brāhmans of East Bengal is very regular in its gradations and presents a striking contrast with the corresponding diagrams for the Hindustani Brāhmans and the Rājput. Here, as elsewhere, the inferences as to racial affinity suggested by the measurements are in entire accord with the evidence afforded by features and general appearance. For example, it is a matter of common knowledge that the Rājbansi Magh, of Chittagong who is in great demand as a cook in European households in India and usually prospers exceedingly, resembles the upper class Bengali of Eastern Bengal so closely that it takes an acute observer to tell the difference between the two.

(ii) The mean proportions of the nose range from 70.3 in the Brāhmans and Kāyasths to 84.7 in the Māls of Western Bengal and 80 in the Kochh. The number of high individual indices brings out the contrast with the Indo-Aryan and points to the infusion of Dravidian blood. In the Brāhman seriation the finer forms predominate, and it is open to any one to argue that, notwithstanding the uncompromising breadth of the head, the nose form may in their case be due to the remote strain of Indo-Aryan ancestry to which their traditions bear witness.

(iii) The stature varies from 167 in the Brahmans of Western Bengal to 159 in the Kochh of the Sub-Himalayan region.

The seriations of the Kochh deserve special notice for the indications which they give of the two elements that have combined to form the Mongolo-Dravidian type. In writing about them twelve years ago I ventured, on the evidence then available, to describe them as a people of Dravidian stock who, being driven by pressure from the west into the swamps and forests of Northern and North-Eastern Bengal, were there brought into contact with the Mongoloid races of the lower Himalayas and the Assam border, with the result that their type was affected in a varying degree by intermixture with these races. On the whole, however, I thought that Dravidian characteristics predominated among them over Mongolian. My conclusions, which coincided in the main with those of Colonel Dalton and other observers, have recently been questioned by Lieutenant-Colonel Waddell, c.i.e., in a paper on the *Tribes of the Brahmaputra valley*.* Colonel Waddell, who has observed and measured

(v) The Mongolo-Dravidian type.

the Kochh both in North-Eastern Bengal and in Assam, denies their Dravidian origin and describes them as "distinctly Mongoloid though somewhat hetero-For purposes of comparison I have included both his measurements and my own in the same diagram. As regards the head-form and the stature the two sets of observations are practically identical. In the case of the nose, Colonel Waddell's data show a far higher proportion of broad noses than mine, and clearly point to a strong Dravidian element. On the other hand, the orbitonasal index exhibits, though in a less degree, some distinctive Mongoloid characteristics. One can ask for no better illustration of the efficacy of the mathed of Anthropometers in its application to a mixed or transitional type method of Anthropometry in its application to a mixed or transitional type than the fact that, while two independent observers have formed different opinions as to the relative preponderance of its component elements, the data obtained by them from a separate series of individuals correspond to the remarkable extent indicated by the Kochh diagram. There is of course no real conflict of opinion between Colonel Waddell and myself. The whole question turns upon the point of view of the observer. Take the Kochh in Dinajpur and Rangpur and they strike you as in the main Dravidian; travel further east, and include in your survey the cognate Kachāri of Assam, and there is no mistaking the fact that Mongoloid characteristics predominate. The same may be said of the Bengali type as a whole: in Western Bengal the Dravidian element is prominent; in Dacca and Mymensingh the type has undergone a change which scientific methods enable us to assign to the effect of contact

with a Mongolian race.

795. On its northern and eastern frontier India marches with the great (vi) The Mongolian region of the earth. The effect of this contact with an almost extype. clusively broad-headed population is indicated in yellow on the map, and a glance will show how the area within which this particular foreign influence has impressed itself upon India widens gradually from west to east. The Punjab and Hindustan are left virtually untouched; the Bengalis exhibit a type sensibly modified in the direction of Mongolian characters; the Assamese are unmistakably Mongoloid; and in Burma the only non-Mongolian elements are the result of recent immigration from India. This condition of things is of course mainly due to the intervention of the great physical barrier of the Himalayas, "the human equator of the earth," as an American anthropologist* has called it, which throughout its length offers an impassable obstacle to the southward extension of the Mongolian races. But other causes also enter in. No one who is acquainted with the population of the Lower Himalayas can have failed to observe that in the west there has been a substantial intermixture of Indo-Aryan elements, while in the east the prevailing type down to the verge of the plains is exclusively Mongoloid. The reason seems to be that the warlike races of the Punjab and Hindustan invaded the pleasant places of the hills and conquered for themselves the little kingdoms which once extended from the Kashmir valley to the eastern border of Nepal. The Dogras or Hill Rājputs of Kangra, and the Khas of Nepal form the living record of these forgotten enterprises. Further east the conditions were reversed. Neither Bengalis nor Assamese have any stomach for fighting; they submitted tamely to the periodical raids of the hill people, and the only check upon the incursions of the latter was their inability to stand the heat of the plains. They occupied however, the whole of the lower ranges and held the Duars or gates of Bhutan Thus in the Eastern Himalayas none of the plains until dispossessed by us. people made good a footing within the hills, which remain to this day in the exclusive possession of races of the Mongoloid type.

The summaries of measurements reproduced in the volume of appendices

relate to a fairly large number of subjects and the type is distinct.

(i) The prevalent head-form is broad but the mean indices show some remarkable departures from this type. The Jaintia index is 72.9, thus falling within the long-headed category, and several tribes have indices between 75 These low indices are, however, based upon a comparatively small number of subjects and it seems not unlikely that a larger series of measurements may sensibly modify the average. In any case a great deal of work will have to be done before we are in a position to determine the probable

^{*} Ripley. The Races of Europe, p. 45.

affinities of the numerous Mongoloid tribes who inhabit the hilly region between India and China.

- (ii) The nose-form appears at first sight to show a great range of variations, but on closer examination it will be seen that the higher indices are for the most part confined to tribes represented by a comparatively small number of subjects. In the larger groups the mean index ranges from 67·2 for the Lepchās to 84·5 for the Chakmās and 86·3 for the Khāsias; the Tibetans (73·9) and the Murmis (75·2) falling between these extremes. The highest mean index 95·1 occurs among the Mānde or Gāro in one of whom, according to Lieutenant-Colonel Waddell, the width of the nose exceeds its height to an extent indicated by the surprising ratio of 117. But only 34 Gāros have been measured and looking to the possibilities of crossing one can scarcely regard the figures as conclusive. On the measurements given in the table there may be some question whether the Mānde should not be classed as Mongolo-Dravidian, and this view may be thought to derive some support from Buchanan's description of them as a wild section of the Kochh.
- (iii) Under the head of stature there is nothing much to remark. The Gurungs (169.8) are the tallest and the Miris (156.4) the shortest of the tribes included in the table. The 106 Tibetans show an average of 163.3 which may be regarded as fairly typical. The tallest individuals (176) are found among the Tibetans and Murmis, the shortest (141) are Khambus, and Khāsias.
- (iv) The characteristic orbito-nasal index, which measures the relative flatness or prominence of the root of the nose and the adjacent features, yields singularly uniform results. The average varies in the large groups, which alone are worth considering, from 1064 in the Chakmā to 1091 in the Tibetan. For the Lepchās, Lieutenant-Colonel Waddell's observations yield a mean index of 1058, with a maximum of 119 and a minimum of 92, against my average of 1081 ranging from 113 to 103. As my figures relate to a larger number of subjects (57 against 36), I have selected them in preference to his for inclusion in the diagram showing seriation. A glance at the diagrams given for the Lepchās of Darjeeling and the Chakmās of the Hill Tracts of Chittagong will show how regularly the gradations of the indices are distributed, and will bring out better than any description the correspondences and divergences of type.

(vii) The Dravidian type.

796. The Dravidian race, the most primitive of the Indian types, occupies the oldest geological formation in India, the medley of forest-clad ranges, terraced plateaux, and undulating plains which stretches, roughly speaking, from the Vindhyas to Cape Comorin. On the east and west of the peninsular area the domain of the Dravidian is conterminous with the Ghats; while farther north it reaches on one side to the Aravallis and on the other to the Rajmahal hills. Where the original characteristics have been unchanged by contact with Indo-Aryan or Mongoloid people the type is remarkably uniform and distinctive. Labour is the birthright of the pure Dravidian, and as a coolie he is in great Whether hoeing tea in Assam, the Duars demand wherever one meets him. and Ceylon, cutting rice in the swamps of Eastern Bengal, or doing scavenger's work in the streets of Calcutta, Rangoon, and Singapur, he is recognisable at a glance by his black skin, his squat figure and the negro-like proportions of his nose. In the upper strata of the vast social deposit which is here treated as Dravidian these typical characteristics tend to thin out and disappear, but even among them traces of the original stock survive in varying degrees. must look to the researches of Mr. Thurston, who is conducting the Ethnographic Survey of Southern India to define and classify the numerous subtypes thus established, and to determine the causes which have given rise to them.

Turning now to the actual measurements we find the following specific characters:—

(i) The head-form is usually medium with a tendency in the direction of length. The mean indices range in Southern India from 71.7 in the Badaga of the Nilgiris and 72.9 in the Kādir of the Anamalai Hills to 76.6 in the Shānans of Tinnevelly. The Todas (73.3), Tiyans (73), Nāyars (73.2), Cheruman (73.4), Palli (73), Parāyan or Pariah (73.6), Irula (73.1) and several others also fall well within the mesocephalic group. In Chota Nagpur, on

the other hand, the type is uniformly medium. Among the large groups the Chik (73.8), the Munda (74.5) and the Māle (74.8), the Khariāl (74.5), and the Korwā (74.4) are just included in the long-headed division; while for all the others the mean index ranges about 75 and 76. In this part of India the physical conformation of the country, the vast stretches of fever-haunted jungle, the absence of roads, and the compact tribal organization and independent spirit of the Dravidian races have tended to preserve them singularly free from the intrusion of foreign influence, and for these reasons I believe that their measurements may be taken as fairly typical. The seriation given for the Santāls shows how regularly the individual indices are graduated.

(ii) In Southern India the mean proportions of the nose vary from 69·1 in the Lambādis of Mysore and 73·1 in the Vellālas of Madras to 95·1 in the Paniyans of Malabar. In Chota Nagpur and Western Bengal the range of variation is less marked and the mean indices run from 82.6 in the Kurmi of Manbhum in a gradually ascending series to 94.5 in the Male of the Santal Parganas. The Asur figure of 95.9 may be left out of account as it relates to only two subjects. In both regions the mean proportions of the nose correspond in the main to the gradations of social precedence, and such divergences as occuradmit of being plausibly accounted for. At the head of the physical series in Southern India stand the Lambadi with a mean index of 69 1. do not, however, employ the local Brāhmans as priests and their touch is held to convey ceremonial pollution. But there is reason to believe that they are a nomadic people from Upper India, and that their social rank is low merely because they have not been absorbed in the social system of the South. come the Vellalas, the great cultivating caste of the Tamil country, with a mean index of 73.1. They are classed as Sat or pure Sudras; the Brahmans who serve them as priests will take curds and butter from their hands and will cook in any part of their houses. The Tamil Brāhmans themselves belong, indeed, to a lower physical type; but their mean index of 76.7 has probably been affected by the inclusion in the group of some tribal priests, who obtained recognition as Brahmans, when their votaries insensibly became Hindus. follow the Palli (77.9) a large group, mainly employed in agriculture, who claim twice-born rank and frequently describe themselves as Agnikula or fireborn Kshatriyas. Low down in the social as in the physical scale, are the Parayan or Pariah, with an index of 80, whose mere vicinity pollutes, but whose traditions point to the probability that their status was not always so degraded as we find it at the present day. This conjecture derives some support from the fact that the Kadan, Mukkudan and Paniyan, with substantially broader noses, yet take higher social rank.

(iii) Among the Dravidians of Southern India the mean stature ranges from 170 in the Shānans of Tinnevelly to 153 in the Pulaiyans of Travancore; and individual measurements vary from 1828 in the former group to 1434 in the latter. Mr. Thurston has drawn my attention to the well-marked correlation between stature and the proportions of the nose which is brought out by the following statement:—

						Mean Stature.	Mean nasal index
Agamudaiya	n					165.8	74.2
Badaga.	•		•			164·1	75.6
Tujan .						163·7	75
Tamil Brāhn	nan			•		162.5	$76 \cdot 7$
Palli .						162.5	77.3
Tamil Paray	an				•	$162\cdot 1$	80
Irula .		•				159.9	80.4
Kadir ,						15 7·7	89.8
Paniyan	•					157	$95 \cdot 1$

In Chota Nagpur and Western Bengal the stature is more uniform, varying from 162.7 in the Oraon of Ranchi to 157.7 in the Māl Pahāriā and Māle of the Santāl Parganas, and the correlation with the proportions of the nose, though traceable, is less distinct.

797. The origins of these types are hidden in the mist which veils the The problem remote era of the Aryan advance into India. Within that dim region evi-of origins, dence is sought for in vain. Our only guides are tradition and conjecture, aided by the assumption, which the history of the East warrants us in making, that in those distant ages types were formed by much the same processes as

those that we find in operation to-day. Such are our materials for a study of the evolution of the Indian people. At the best the picture can present but shadowy outlines; all that can be demanded of it is that it should accord in the main with the scanty data furnished by what passes for history in India and at the same time should offer a consistent and plausible explanation of the ethnic conditions which prevail at the present time.

The Dravidian type.

798. The oldest of the seven types is probably the Dravidian. Their low stature, black skin, long heads, broad noses, and relatively long fore-arm, distinguish them from the rest of the population and appear at first sight to confirm Huxley's surmise that they may be related to the aborigines of Australia. Linguistic affinities, especially the resemblance between the numerals in Mundari and in certain Australian dialects, and the survival of some abortive forms of the boomerang in Southern India, have been cited in support of this view, and an appeal has also been made to Sclater's hypothesis of a submerged continent of Lemuria, extending from Madagascar to the Malay archipelago, and linking India with Africa on the one side and Australia on the other. But Sir William Turner's comparative study of the characters of Australian and Dravidian crania has not led him to the conclusion that these data can be adduced in support of the theory of the unity of the two peoples. The facts which cast doubt on the Australian affinities of the Dravidians finally refute the hasty opinion which seeks to associate them with the tiny, broad-headed, and woolly-haired Negritos of the Andamans and the Philippines. This is the last word of scientific authority, and here we might leave the subject, were it not that another theory of the origin of the Dravidians was adopted by Sir William Hunter in the account of the non-Aryan races of India given by him in The Indian Empire. According to this view there are two branches of the Dravidians the Kolarians, speaking dialects allied to Mundari, and the Dravidians proper, whose languages belong to the Tamil family. The former entered India from the North-East and occupied the northern portion of the Vindhya table-land. There they were conquered and split into fragments by the main body of Dravidians who found their way into the Punjab through the North-Western passes and pressed forward towards the South of India. The basis of this theory is obscure. Its account of the Dravidians seems to rest upon a supposed affinity between the Brāhui dialect of Baluchistan and the languages of Southern India; while the hypothesis of the North-Eastern origin of the Kolarians depends on the fancied recognition of Mongolian characteristics among the people of Chota Nagpur. But in the first place the distinction between Kolarians and Dravidians is purely linguistic and does not correspond to any differences of physical type. Secondly, it is extremely improbable that a large body of very black and conspicuously long-headed types should have come from the one region of the Earth, which is peopled exclusively by races with broad heads and yellow complexions. With this we may dismiss the theory which assigns a trans-Himalayan origin to the Dravidians. Taking them as we find them now it may safely be said that their present geographical distribution, the marked uniformity of physical characters among the more primitive members of the group, their animistic religion, their distinctive languages, their stone monuments, and their retention of a primitive system of totemism justify us in regarding them as the earliest inhabitants of India of whom we have any knowledge.

The Indo-Aryan type.

799. Upon the interminable discussions known as the Aryan controversy there is no need to enter here. Whether anything that can properly be described as an Aryan race ever existed; whether the heads of its members were long, according to Penka, or short according to Sergi; whether its original habitat was Scandinavia, the Lithuanian Steppe, South-Eastern Russia, Central Asia, or India itself, as various authorities have held; or again whether the term Aryan is anything more than a philological expression denoting the heterogeneous group of people whose languages belong to the Aryan family of speech—these are questions which may for our present purpose be left unanswered. We are concerned merely with the fact that there exists in the Punjab and Rajputana at the present day, a definite physical type, represented by the Jāts and Rājputs, which is marked by a relatively long (dolicho-cephalic) head; a straight, finely cut (leptorrhine) nose; a long, symmetrically narrow face; a well developed

forehead, regular features, and a high facial angle. The stature is high and the general build of the figure is well proportioned, being relatively massive in the Jats and relatively slender in the Rajputs. Throughout the group the predominant colour of the skin is a very light transparent brown, with a tendency towards darker shades in the lower social strata. Except among the Meos and Minas of Rajputana, where a strain of Bhil blood may perhaps be discerned, the type shows no signs of having been modified by contact with the Dravidians; its physical characteristics are remarkably uniform; and the geographical conditions of its habitat tend to exclude the possibility of intermixture with the black races of the South. In respect of their social characters the Indo-Aryans, as I have ventured to call them, are equally distinct from the bulk of the Indian people. They have not wholly escaped the contagion of caste; but its bonds are less rigid here than elsewhere; and the social system retains features which recall the more fluid organization of the tribe. Marriage in particular is not restricted by the hard and fast limits which caste tends to impose but is regulated within large groups by the principle of hypergamy or 'marrying up' which was supposed to govern the connubial relations of the four original classes (varna) in the system described by Manu. Even now Rajputs and Jats occasionally intermarry, the Rajputs taking wives from the Jats but refusing to give their own maidens in return. What is the exception to day is said to have been the rule in earlier times. In short, both social and physical characters are those of a comparatively homogeneous community which has been but little affected by crossing with alien races.

800. The uniformity of the Indo-Aryan type can be accounted for only by Its non-Inone of two hypotheses (1) that its members were indigenous to the Punjab, (2) dian origin. that they entered India in a compact body or in a continuous stream of families from beyond the North-West Frontier. It is clear that they cannot have come by sea, and equally clear that they could not have found their way into India round the Eastern end of the Himalayas. The theory that the Punjab was the cradle of the Aryan race was propounded by Mr. A. Curzon* about fifty years ago on the basis of some rather crude linguistic speculations; but it met with no acceptance and the opinion of European scholars from Von Schlegel down to the present time is unanimous in favour of the foreign origin of the Indo-The arguments appealed to are mainly philological. Vedic literature, indeed, as Zimmer't admits, throws but scanty light upon the subject, for no great weight can be laid upon the identification of the river Basa with the Araxes, the name by which the Jaxartes was known to Herodotus. Following authority, however, we may assume for our present purpose that the ancestors of the Indo-Aryans came into India from the north-west, and that at the time of their arrival the peninsula, as far as the valley of the Ganges and Jumna, was in the possession of the Dravidians. The only indication of the latter people having extended further to the west, is to be found in the survival of Brahui, an island of supposed Dravidian speech, among the Iranian languages of Baluchistan. But the present speakers of Brahui are certainly not Dravidians by race; and we find no traces of Dravidian blood among the Indo-Aryans of to-day. It seems probable, therefore, that when the Indo-Aryans entered the Punjab they brought their own women with them, and were not reduced to the necessity of capturing Dravidian brides. On no other supposition can we explain the comparative purity of their type.

801. Now if the physical and social conditions of the Indian Borderland had The mode of been the same in those remote ages as we find them at the present day, it is its entry into India. difficult to see how the slow advance of family or tribal migration could have proceeded on a scale large enough to result in an effective occupation of the Punjab. The frontier strip itself, a mere tangle of barren hills and narrow valleys, is ill adapted to serve as an officina gentium; while a pastoral people moving by clans or families from more favoured regions further west would have found their way barred by obstacles which only the strongest members of the community could have surmounted. The women and children must have been left behind or they would have perished by the way. Again, given the present rainfall and climate of the countries adjacent to India, where should we find to-day, within a measurable distance of the frontier, the favoured region that would give off

[■] J. R. A. S., XVI, 172—200.

[†] Zimmer, Altindisches Leben, pp. 15 and 101.

the swarm of emigrants required to people the Punjab? Surely not in South-Eastern Persia, with its inhospitable deserts of shifting sand; nor on the dreary Central Asian steppes where only a scanty nomadic population finds a meagre subsistence. But is it certain that during the three or four thousand years that may have elapsed since the Aryans began to press forward into India the climate of the countries through which they passed may not have undergone a material change? There is a certain amount of evidence, the value of which I am anxious not to overrate, in favour of this supposition. Mr. W. T. Blanford, writing in 1873* thought it probable that the rainfall both in Central Asia and Persia had fallen off greatly in modern times, and that owing mainly to this cause, and in a less aggree to the destruction of trees and bushes, the climate had become appreciably drier, cultivation had fallen off and the population had greatly declined in numbers. Nearly thirty years later, we find Mr. Blanford's views confirmed and developed by Mr. E. Vredenburg in his Geological Sketch of the Baluchistan Desert and part of Eastern Persiat. Mr. Vredenburg applies to the problem the known principles of physical geography and shows how, given a dwindling rainfall, in a tract situated like Eastern Persia and Baluchistan evaporation is bound to produce the present condition of perennial drought. As the rainfall declines fertile plains relapse into deserts; lakes are transformed into hideous salt marshes; the springs in the hills dry up and an era of desolation sets in. No human agency however corrupt, no mere mis-government however colossal, could bring about such widespread disaster. The village communities, give them but earth and water, would outlast the conqueror and the marauder, as they have done in India. The forces of nature alone could defeat their patient industry. It is the great merit of Mr. Vredenburg's paper that it indicates the true cause of the facts observed and exposes the fallacy of the belief, countenanced by a long series of travellers, that oriental inertia and corruption are chiefly answerable for the present condition of Baluchistan. In illustration of the state of things which must have existed in some former age he tells us how in the desolate valleys of the State of Kharan there exist hundreds of stone walls, known locally as gorbands or "dams of the infidels," which mark the edges of ancient terraced fields and retain even now remnants of soil which once was cultivated. legend still survives that the builders of these walls carried the earth in bags on their backs from the alluvial desert to the south; a form of labour which the indolent Baloch regards as degrading to the dignity of a man. Toil of this sort, whether the soil was transported by beasts of burden or by men, can only have been undertaken in the certain hope of a substantial return. No one would construct fields in a rainless wilderness of ravines, or build walls which have lasted for centuries to retain water where water there was none. Nor is it likely that the cultivation was confined to the hills. Arguing from what one sees in India it seems far more likely that these terraced fields represent the overflow of a flourishing agricultural community driven up into the hills by the pressure of population in the plains. Gradually as the climate changed, the level alluvial tracts, deprived of rainfall, lapsed into desert; the bulk of the population drifted on into the Punjab while those who remained behind turned their ploughshares into swords and eked out by pillage the meagre livelihood to be won from patches of soil in the hills. Last of all, the springs on which this scanty cultivation depended shrunk and disappeared, till nothing was left but the stone walls to recall the labours of the forgotten people who built them.

802. The picture, which these observations enable us to construct, of a country of great lakes and fertile plains extending from the centre of Persia to the western confines of India, or let us say from the Dasht-i-Kavir in Western Khorasan to the deserts of Registan and Kharan, may help to throw light upon the problem of the Indo-Aryan advance into the Punjab. The population of such a tract, as they began to press on their own means of subsistence or were pushed forward by incursions from the west, would naturally have moved on by tribes and families without any disturbance of their social order, and would have occupied the valley of the Indus. Arriving there as an organized society, like the children of Israel when they entered Palestine, they would have had no need and no

^{*} Quart. Jour. Geol. Soc., XXIX (1873.) † Mem. Geol. Survey of India, XXXI, Pr. 2,

temptation to take to themselves any Dravidian daughters of Heth, and they would have preserved their type as distinct as we find it in the Punjab to-day. The movement must of course have been gradual and must have extended over many centuries, during which time the climate continued to dry up and the possibilities of agriculture to decline. When the new conditions had become fully established the North-Western Frontier of India was closed to the slow advance of family or tribal migration and remained open only to bands of fighting men or adventurous nomads, who could force their way through long zones of waterless deserts ending in a maze of robber-haunted hills. Armed invasion took the place of peaceful colonization. But the invaders, however great their strength, could in any case bring relatively few women in their train. This is the determining factor both of the ethnology and of the history of India. As each wave of conquerors, Greek, Scythian, Arab, Moghal, that entered the country by land became more or less absorbed in the indigenous population, their physique changed, their individuality vanished, their energy was sapped, and dominion passed from their hands into those of more vigorous successors.

803. For the origin of the Aryo-Dravidian type we need not travel beyond the The Aryoingenious hypothesis put forward by Dr. Hoernle twenty years ago and con-Dravidians: firmed by the recent researches of Dr. Grierson's Linguistic Survey. This theory. theory supposes that after the first swarm of Indo-Aryans had occupied the Punjab, a second wave of Aryan-speaking people, the remote ancestors of the Aryo-Dravidians of to-day, impelled by some ethnic upheaval, or driven forward by the change of climate in Central Asia to which we have referred above, made their way into India through Gilgit and Chitral and established themselves in the plains of the Ganges and Jumna, the sacred Middle-land (Madhyadesa) of Vedic tradition. Here they came in contact with the Dravidians; here by the stress of that contact, caste was evolved; here the Vedas were composed and the whole fantastic structure of orthodox ritual and usage was For the linguistic evidence in favour of this view I must refer the reader to Dr. Grierson's Chapter on language. For my present purpose it is sufficient to note that the record of physical characters bears out the conclusions suggested by philology. The type of the people now dwelling in the Middle-land is precisely what might have been expected to result from the incursion of a fair long-headed race, travelling by a route which prevented women from accompanying them, into a land inhabited by dark-skinned Dravidians. The men of the stronger race took to themselves the women of the weaker, and from these unions was evolved the mixed type which we find in Hindustan and Bihar. The degree of intermixture varied to the extent indicated in the detailed tables of measurements; at one end of the scale the type approaches the Indo-Aryan, at the other it almost merges in the Dravidian.

It may be said that the theory of a second wave of Aryans, resting as it does on the somewhat uncertain data of philology, is not really required for the purpose of explaining the facts. Why should we not content ourselves by assuming that the original Indo-Aryans outgrew their settlements on the Indus and threw off swarms of emigrants who passed down the Ganges valley, modifying their type as they went by alliances with the Dravidian inhabitants? But on this view of the problem it is difficult to account for the marked divergence of type that distinguishes the people of the Eastern Punjab from the people of Western Hindustan. If there had been no second and distinct incursion coming in like a wedge behind the original colonists, no such sharp contrast would now be discernible. One type would melt into the other by imperceptible gradations and scientific observation and popular impressions would not concur, as they do, in affirming that a marked change takes place somewhere about the longitude of Sirhind-a name which itself preserves the tradition of an ethnic frontier. Nor is this the only point in favour of Dr. Hoernle's hypothesis. It further explains how it is that the Vedic hymns contain no reference to the route by which the Aryans entered India or to their earlier settlements on the Indus; and it accounts for the antagonism between the Eastern and Western sections and for the fact that the latter were regarded as comparative barbarians by the more cultured inhabitants of the Middle-land.

804. When we leave Bihar and pass on eastward into the steamy rice fields The Mongoloof Bengal, the Indo-Aryan element thins out rapidly and appears only in a Dravidians. sporadic form. The bulk of the population is Dravidian, modified by a strain

of Mongoloid blood which is relatively strong in the East and appreciably weaker in the West. Even in Bengal, however, where the Indo-Aryan factor is so small as to be bardly traceable, certain exceptions may be noticed. The tradition cherished by the Brāhmans and Kāyasths of Bengal that their ancestors came from Kanauj at the invitation of King Adisur to introduce Vedic ritual into an unballowed region is borne out to a substantial degree by the measurements of these castes, though even among them indications are not wanting of occasional intermixture with Dravidians.* If, however, the type is regarded as a whole the racial features are seen to be comparatively distinct. The physical degeneration which has taken place may be due to the influence of a relaxing climate and an enfeebling diet, and still more perhaps to the practice of marrying immature children, the great blot on the social system of the upper classes of Bengal.

The Scytho-Dravidian type.

805. Of the foreign elements that have contributed to the making of the Indian people two have now been passed in review. We have seen the Indo-Aryan type maintaining a high degree of purity in the Punjab and Rajputana, transformed by an increasing admixture of Dravidian blood in Hindustan and Bihar, and vanishing beyond recognition in the swamps of Lower Bengal. found the Mongoloid races predominant on the eastern and northern frontiers, confined to the hills where the people of the plains were strong, but further east, where they came in contact with feebler folk, mixing with the Dravidian element to form the type characteristic of the mass of the population of Bengal and Assam. A third foreign element still remains to be accounted for. It has long been known, mainly from Chinese sources, supplemented by the evidence of coins and the uncertain testimony of Indian tradition, that long after the settlement of the Indo-Aryans in the Punjab successive swarms of nomadic people, vaguely designated Sakās or Scythians, forced a way into India from the west, and established their dominion over portions of the Punjab, Sind, Gujarat, Rajputana, and Central India. The impulse which started them on their wanderings may be traced in some instances to tribal upheavals in far distant China, while in other cases bands already on the move were pushed forward from Central Asia. All these peoples came from regions which, so far as we know, have from time immemorial been occupied by broad-headed races.

Its history.

806. In the time of the Achæmenian kings of Persia the Scythians who were known to the Chinese as Ssē occupied the regions lying between the lower course of the Sillis or Jaxartes and lake Balkash. We learn from Herodotus that according to the opinion of classical antiquity these Scythians were riding people who were breeches and used bows of a fashion of their own. It may be gathered from other sources that the empire of the Scythians extended up to the plains of Eastern Turkestan. In the sixth century B.C. the Scythians, who were then renowned for their valour and their riches, came within the scope of the ambitious policy of Cyrus. Their king Amorges was made prisoner, but Sparethra, his wife, rallied the remains of the army, repulsed the Persians, and compelled them to surrender her husband in exchange for the prisoners she had taken. Notwithstanding this temporary success the Scythians were nevertheless recognized as tributaries of the Persians, and the portion of Turkestan which they occupied formed the twentieth Satrapy of the Persian Empire. Later on they regained their independence, for at the battle of Arbela we find them fighting on the Persian side no longer as subjects but The fragments of early Scythian history which may be collected from classical writers are supplemented by the Chinese annals which tell us how the Ssē, originally located in Southern China, occupied Sogdiana and Transoxiana at the time of the establishment of the Græco-Bactrian monarchy about the year 165 B.C. Dislodged from these regions by the Yuechi, who had themselves been put to flight by the Huns, the Ssē invaded Bactriana, an enterprise in which they were frequently allied with the Parthians. To this circumstance, says Ujfalvy, may be due the resemblance which exists between the Scythian coins of India and those of the Parthian kings. At a later period the Yuechi made a further advance and drove the Scythians or Sakas out of Pactriana, whereupon the latter crossed the Paropamisus and took possession of the

^{*} Mr. Romesh Chandra Dutt, C.I.E., pointed out long ago that "aboriginal blood enters largely in the existing Brāhman community of Bengal." Calc. Review, LXXV, page 238.

country called after them Sakastan, comprising Segistan, Arachosia, and Drangiana. But they were left in possession only for 100 years, for in the year 25 B.C. the Yuechi disturbed them afresh. A body of Scythians then emigrated eastward and founded a kingdom in the western portion of the Punjab. The route they followed in their advance upon India is uncertain; but to a people of their habits who were already located in Sakastan it would seem that the march through Baluchistan and Kachhi would have presented no serious difficulty. Among the sculptured figures on the rock of Behistan there is one which bears the name of Sakuka the Scythian. Khanikoff, writing in 1866, professed to recognize in this figure the features of a Kirghiz of the present day. Ujfalvy, however, regards the statement as doubtful. He says that he has never seen a Kirghiz with such a luxuriant beard, and the physiognomy of the figure in question appears to him to be Turko-Tartar presenting a mixture of Mongolian and Aryan lineaments.

807. The Indo-Scythian Yuechi, afterwards known as the Tokhari, while settled in Eastern Turkestan to the south of the Tian Shan range were defeated by the Hiung-nu or Huns in 201-165 B. C. They fled towards the west, crossed the mountains and took possession of the part of Bactriana inhabited by the Tajiks. A portion of them remained in Eastern Turkestan in the mountainous country to the south-west of Khotan. The Chinese called these people the Siao or little Yuechi in order to distinguish them from the others whom they designated the Ta or great Yuechi. The Yuechi occupied Central Asia and the north-west of India for more than five centuries from 130 B. C. to 425 A. D. The Hindus called them Sakās and Turushkas, but their kings seem to have known of no other dynastic title than that of Kushan. The Chinese annals tell us how Kitolo, Chief of the great Kushans, whose name is identified with the Kidara of the coins, giving way before the incursions of the Ephthalites crossed the Paropamisus and founded in the year 425 of our era the kingdom of Gandhara of which in the time of his son Peshawar became the capital. Fifty years later the Ephthalites took possession of Gandhara and forced the Kushans to retreat into Chitral, Gilgit, and Kashmir.

808. Just at the time when the Kushans were establishing themselves in Gändhara, the Ephthalites or Hoa of the Chinese annals, who were then settled on the north of the great wall of China, being driven out of their territory by the Juan-Juan started westward and overran in succession Sogdiana, Khwarizm, Bactriana, and finally the north-west portion of India. Their invading movements reached India in the reign of Skanda Gupta, 452—480, and brought about the disruption of the Gupta Empire. The Ephthalites were known in India as Huns. The leader of the invasion of India, who succeeded in snatching Gandhara from the Kushans and established his capital at Sakala, is called by the Chinese Laelih and the inscriptions enable us to identify him with the original Lakhan Udayaditya of the coins. His son Toramana (490—515) took possession of Gujarat, Rajputana and portion of the Ganges valley, and in this way the Huns came into possession of the ancient Gupta kingdom. Toramana's successor Mihirakula (515-544) added at the beginning of his reign Kashmir to his kingdom, but eventually succumbed to the combined attack of a confederation of the Hindu Princes of Malwa and Magadha.

809. These are the historical data. Scanty as they are, they serve to establish Its possible the fact that during a long period of time swarms of nomadic people, whose out-origin. landish names are conveniently summed up in the generic term Scythian, poured into India, conquered and governed. Their coins are now the sole memorial of their rule, but their inroads probably began many centuries before coins were struck or annals compiled. Of the people themselves all traces seem to have vanished and the student who enquires what has become of them finds nothing more tangible than the modern conjecture that they are represented by the Jats and Rajputs. But the grounds for this opinion are of the flimsiest description and consist mainly of the questionable assumption that the people who are called Jats at the present day must have something to do with the people who were known to Herodotus as Getae. Now apart from the fact that resemblances of names are mostly misleading-witness the Roman identification of these very Getae with the Goths-we have good historical reasons for believing that the Scythian invaders of India came from a region occupied exclusively by broad-headed races and must themselves have belonged to that type.

were by all accounts nations or hordes of horsemen, short and sturdy of stature, and skilled in the use of the bow. In their original homes on the Central Asian steppes their manner of life was that of pastoral nomads; and their instincts were of the predatory order. It seems therefore primá facie unlikely that their descendants are to be looked for among tribes who are essentially of the long-headed type, tall heavy men without any natural aptitude for horsemanship, settled agriculturists with no traditions of a nomadic and marauding Still less probable is it that waves of foreign conquerors entering India at a date when the Indo-Aryans had long been an organized community should have been absorbed by them so completely as to take rank among their most typical representatives, while the form of their heads, the most persistent of racial distinctions, was transformed from the extreme of one type to the extreme of another without leaving any trace of the transitional forms involved in the process. Such are the contradictions which beset the attempt to identify the Scythians with the Jats and Rajputs. The only escape from them seems to lie in an alternative hypothesis which is suggested by the measurements summarised in the Scytho-Dravidian Table. These data show that a zone of broadheaded people may still be traced southwards from the region of the Western Punjab in which we lose sight of the Scythians, right through the Deccan till it attains its furthest extension among the Coorgs. Is it not conceivable that this may mark the track of the Scythians who first occupied the great grazing country of the Western Punjab and then, pressed upon by later invaders and finding their progress eastward blocked by the Indo-Aryans, turned towards the south, mingled with the Dravidian population and became the ancestors of the Mara-The physical type of the people of the Deccan accords fairly well with this theory, while the arguments derived from language (and religion do not seem to conflict with it. For, after entering India the Scythians readily adopted an Aryan language written in the Kharosthi character and accepted Buddhism as their religion. These they would have carried with them to the Their Prākrit speech would have developed into Marāthi while their Buddhistic doctrines would have been absorbed in that fusion of magic and metaphysics which has resulted in popular Hinduism. Nor is it wholly fanciful to discover some aspects of Maratha history which lend it incidental support. On this view the wide-ranging forays of the Marathas, their guerilla methods of warfare, their unscrupulous dealings with friend and foe, their genius for intrigue and their consequent failure to build up an enduring dominion, and finally the individuality of character and tenacity of purpose which distinguish them at the present day—all these may be regarded as parts of the inheritance which has come to them from their Scythian ancestors.

Social divisions: the tribe.

810. Up to this point I have been dealing with the racial divisions of the people of India, with Ethnology properly so called. I now turn to their social divisions, to the Ethnographic data as distinguished from the Ethnological. These divisions are either tribes or castes, which in their turn are further sub-divided with reference usually to matrimonial considerations. A tribe as we find it in India is a collection of families or groups of families bearing a common name which as a rule does not denote any specific occupation; generally claiming common descent from a mythical or historical ancestor and occasionally from an animal, but in some parts of the country held together rather by the obligations of blood-feud than by the tradition of kinship; usually speaking the same language and occupying, professing, or claiming to occupy a definite tract of country. A tribe is not necessarily endogamous; that is to say, it is not an invariable rule that a man of a particular tribe must marry a woman of that tribe and cannot marry a woman of a different tribe.

Types of tribes. 811. We may distinguish several kinds of tribes in various parts of India and although it cannot be said that each of the seven racial types has its own distinctive form of tribe, nevertheless the correspondence between the two sets of groupings is sufficiently close to warrant the conjecture that each type was originally organized on a characteristic tribal basis and that, where tribes have disappeared, their disappearance has been effected by caste insensibly absorbing and transforming the tribal divisions which it found in possession of particular localities. In describing the varieties of tribes I shall therefore follow the ethnic types already determined by physical characters.

812. The Dravidian tribe exists in its most compact and vigorous form The among the people of Chota Nagpur. Descriptions of two typical instances are Dravidian given in the Appendix under the heads of Munda and South Such a tribe. given in the Appendix under the heads of Munda and Santāl. Such a tribe is usually divided into a number of exogamous groups, each of which bears the name of an animal or plant common in the locality. Usually also there is a distinct village organization comprising in its most developed forms a headman with his assistant and a priest with various acolytes whose business it is to propitiate the various undefined powers from whom physical ills are to be appre-Another remarkable instance of the tribal organization of the Dravidians is to be found among the Kandhs or Kondhs of the Orissa Kandh Māls, once infamous for the human sacrifices which they offered to propitiate the earth goddess with the object of ensuring good crops and immunity from disease and accidents. A grim memorial of these forgotten horrors is to be seen in the Madras Museum in the form of a rude representation in wood of the head and trunk of an elephant pivoted on a stout post. To this the victim was bound head downwards and the machine was slowly turned round in the centre of a crowd of worshippers who hacked and tore away scraps of flesh to bury in their fields, chanting the while a ghastly hymn an extract from which illustrates very clearly the theory of sympathetic magic underlying the ritual—

As the tears stream from thine eyes, So may the rain pour down in Asar; As the mucus trickles from thy nostrils, So may it drizzle at intervals; As thy blood gushes forth, So may the vegetation sprout; As thy gore falls in drops, So may the grains of rice form.

A number of these wooden elephants, which had been used at sacrifices, were found and burnt by the British officers who put down human sacrifice in the Kandh country. The worm-eaten specimen at Madras is probably The Kandhs are divided into 50 gochis or exogamous sects, each of which bears the name of a muta or village; believes all its members to be descended from a common ancestor, and as a rule dwells as a body of bloodrelations in the commune or group of villages after which it is called. Kandh gochi appears, therefore, to represent the nearest approach that has yet been discovered to the local exogamous tribe believed by Mr. McLennan to be the primitive unit of human society.

813. The Mongoloid type of tribe as found in the Naga Hills is divided The somewhat on the same pattern as the Kandhs into a number of Khels, each Mongoloid tribe. of which is in theory an exogamous group of blood-relations dwelling apart in its own territory and more or less at war with the rest of the world. Khel fortifies the locality which it inhabits with a stockade, a deep ditch full of bamboo calthrops, and a craftily devised ladder, and raids are constantly made by one upon the other for the purpose of capturing wives. So far as our present researches have gone no very clear traces have been found of totemism among the Mongoloid races of India, but the Mongoloid people of the Eastern Himalayas and the Chittagong Hills have a singular system of exogamous groups based upon their real or mythical ancestors. Instances of this grotesque variant of eponymy are the Chakmā clans Ichāpochā, 'the man who ate rotten shrimps, Pirā bhāngā 'the fat man who broke the stool, Aruyā, 'the skeleton,'

814. Among the Turko-Iranians there seem to be two distinct types of The Turko-

and so forth.

(a) Tribes based upon kinship like the Afghan group of tribes, otherwise Afghan type...... known as Pathans or speakers of the Pashtu language, who trace their lineage to one Qais Abdur Rashid who lived in the country immediately to the west of the Koh-i-Suliman and was 37th in descent from Malik Talut (King Saul). theory, says Mr. Hughes-Buller in his admirable account of the tribal systems of Baluchistan, "an Afghan tribe is constituted from a number of kindred groups of agnates; that is to say, descent is through the father, and the son inherits the blood of his father. Affiliated with a good many tribes, however, are to be found a certain number of alien groups known as Mindun or Hamsayah. The latter term means 'living in the same shade'. These groups are

Iranian tribes: the admittedly not united to the tribe by kinship." They are not descended from the common ancestor and the nature of the tie that binds them to the tribe is best expressed in the picturesque phrase which describes them as Neki aur badi men sharik 'partners for better or worse'; in other words, active participators in any blood-feud that the tribe may have on their hands. Yet such is the influence of the idea of kinship upon which the tribe is based that the alien origin of the Hamsayah is admitted with reluctance and although for matrimonial purposes they are looked upon as inferior, the tendency is continually to merge the fact of common vendetta in the fiction of common blood. These are the two leading principles which go to the making of an Afghan tribe. There are also—Mr. Hughes-Buller explains—"two other ties which unite the smaller groups, common pasture, or, more important still, common land and water, and common inheritance. The area occupied by each section can be pretty easily localised, and a group which separates itself permanently from the parent stock and makes its way to a remote locality, where it either sets up for itself or joins some other tribe, ceases to have any part or portion with the parent stock. Here the test question is, 'Has the individual or group, on separating from the parent stock, departed only temporarily or permanently?' For, among a population largely composed of graziers, there must be constant fission, groups leaving the locality of the majority for other places as pasture or water are required for the flocks. Where the change is only temporary, groups retain, as a matter of course, their union with the group to which they belong. There are others, however, who wish to sever their connection with the parent group permanently, and, once this has been done, the idea of participation in the common good and ill of the parent stock disappears. Common inheritance can, in the nature of things, only be shared by the more minute groups, and this, in the absence of blood-feud, is the bond of unity in the family or $K\bar{a}hol$. And this leads me to explain that all the four principles which I have mentioned do not affect every group equally. Thus, the smaller groups or Kāhols, which in most cases correspond with the family, are united by kinship and common inheritance, but within the family group there can be no blood-feud. For blood-feud can only be carried on when help is given from outside, and no one will help the murderer within the family. Leaving the lowest group, we find that common good and ill, merging in the fiction of kinship, is the influence affecting all the groups, even the largest unit, of the tribe. Common land and water are only shared by comparatively minute groups, *i.e.*, by the $Kh^{\rho}l$ or $Z\tilde{a}i$, but the groups united by common locality, and possibly by common grazing, are both numerous and large.

The Baloch and Brähui type.

(b) The second type of Turko-Iranian tribe is based primarily, not upon agnatic kinship, but upon common good and ill; in other words, it is cemented together by the obligations arising from the blood-feud. There is no eponymous ancestor, and the tribe itself does not profess to be composed of homogeneous elements. In the case of the Marri tribe of Baloch Mr. Hughes-Buller has shown that "Brāhuis, Baloch from the Punjab, Baloch from other parts of Afghanistan, Khetrāns, Afghāns, Jats all gained easy admission to the tribe. As soon as a man joined the tribe permanently he became a participator in good and ill. Then, having shown his worth, he was given a vested interest in the tribal welfare by acquiring a portion of the tribal lands at the decennial division, and his admission was sealed with blood by women from the tribe being given to him or his sons in marriage. Starting, therefore, with the principle of participation in common good and common ill, participation in the tribal land came to be the essence of tribesmanship among the Marris. The process is easy to follow: Admission to participation in common blood-feud; then admission to participation in the tribal land; and lastly admission to kinship with the tribe. It was not until after a man or group had been given a share of tribal land at the decennial distribution that women were given to him or them in marriage." The same principles hold good in the case of the Brāhui, who, like the Baloch, appear both by their history and by their physique to be of Central Asian or Scythian origin, though their numbers have been recruited from among Afghans, Kurds, Jagdals, Baloch, and other elements all probably belonging to the same ethnic stock.

Both Baloch and Brahui possess an elaborate organization for offensive and defensive purposes, based in each case on the principle that the clan or section

must provide for the service of the tribe a number of armed men proportioned to the share of the tribal land which it holds. The Brāhui system, introduced by Nasir Khan about the end of the seventeenth century, is somewhat the more complete of the two, and binds together all the Brāhui tribes in a regular confederacy which is now, according to Mr. Hughes-Buller, beginning to regard the British Government as its effective suzerain. A full account of both

systems will be found in the Appendix.

815. None of the numerous tribes comprised in the names Afghan, Brahui, Marriage in Baloch are strictly endogamous, and stalwart aliens, whose services are consi-Baluchistan. dered worth having, are admitted into the tribe by the gift of a wife or perhaps one should rather say the loan, for, in the absence of stipulations to the contrary, a woman so given goes back to her own family on the death of her husband. Among the Baloch and Brāhui, however, a distinct tendency towards endogamy results from the practice of marrying a woman of the same group, a near kinswoman, or, if possible, a first cousin. This seems to be due partly to the feeling that a woman's marriage to an outsider deprives the tribe of the accession of strength that may accrue to it from her offspring; and partly also to the belief that "while among animals heredity follows the father, among human beings it follows the mother. It is argued, therefore, that there is more hope of the stock remaining pure if a man marries a woman who is nearly related to him." In marked contrast to the Baloch and Brāhui, the business instincts of the Afghan lead him to regard women as a marketable commodity, and under the system of walwar or payment for wives "girls are sold to the highest bidder, no matter what his social status." It is possible, however, that in a tribe of comparatively homogeneous descent the sentiment in favour of purity of blood may operate less strongly than in a tribe of admittedly composite structure.

816. We have seen in the chapter on religion how the word fetish, which has The word had a great vogue in the history of religion, owes its origin to the Portuguese 'caste.'

navigators who were brought into contact with the queer religious observances of the natives of West Africa. In the same way caste, which has obtained an equally wide currency in the literature of sociology, comes from the Portuguese adventurers who followed Vasco de Gama to the west coast of India. The word itself is derived from the Latin castus and implies purity In his article on caste in Hobson-Jobson Sir Henry Yule quotes a decree of the sacred council of Goa dated 1567 which recites how in some parts of that province "the Gentoos divide themselves into distinct races or castes (castas) of greater or less dignity, holding the Christians as of lower degree and keep these so superstitiously that no one of a higher caste can eat or drink with those of a lower." From that time to this it has been assumed without much critical examination that the essential principle of caste is mainly concerned' with matters of eating and drinking and that the institution itself is practically confined to India. It was natural enough that foreign observers should seize upon the superficial aspects of a social system which they understood but imperfectly and should have overlooked the essential fact that the regulations affecting food and drink are comparatively fluid and transitory, while those relating to marriage are remarkably stable and absolute.

817. A caste may be defined as a collection of families or groups of families Definition of bearing a common name which usually denotes or is associated with a specific caste. occupation; claiming common descent from a mythical ancestor, human or divine, professing to follow the same professional calling and regarded by those who are competent to give an opinion as forming a single homogeneous community. A caste is almost invariably endogamous in the sense that a member of the large circle denoted by the common name may not marry outside that circle, but within the circle there are usually a number of smaller circles each of which is also endogamous. Thus it is not enough to say that a Brāhman at the present day cannot marry any woman who is not a Brāhman; his wife must not only be a Brāhman, she must also belong to the same endogamous division of the Brahman caste.

818. By the side of this rigid definition I may place the general description M. Senart's of caste which is given by M. Emile Senart in his fascinating study of the caste description. system of India. After reminding his readers that no statement that can be made on the subject of caste can be considered as absolutely true, that the

apparent relations of the facts admit of numerous shades of distinction, and that only the most general characteristics cover the whole of the subject, M. Senart goes on to describe a caste as a close corporation, in theory, at any rate, rigorously hereditary; equipped with a certain traditional and independent organization, including a chief and a council; meeting on occasion in assemblies of more or less plenary authority, and joining in the celebration of certain festivals; bound together by a common occupation, observing certain common usages which relate more particularly to marriage, to food and to questions of ceremonial pollution; and ruling its members by the exercise of a jurisdiction the extent of which varies, but which succeeds, by the sanction of certain penalties and above all by the power of final or revocable exclusion from the group, in making the authority of the community effectively felt.

An English parallel.

819. These, in the view of one of the most distinguished of French scholars, are the leading features of Indian caste. For my own part I have always been much impressed by the difficulty of conveying to European readers who have no experience of India even an approximate idea of the extraordinary complexity of the social system which is involved in the word caste. At the risk of being charged with frivolity I shall therefore venture on an illustration, based on one which I published in Blackwood's Magazine some dozen years ago, of a caste expressed in terms of an English social group. I said then—Let us take an instance, and, in order to avoid the fumes of bewilderment that are thrown off by uncouth names, let us frame it on English lines. Let us imagine the great tribe of Smith, the "noun of multitude," as a famous headmaster used to call it, to be transformed by art magic into a caste organized on the Indian model, in which all the subtle nuances of social merit and demerit which 'Punch' and the society papers love to chronicle should have been set and hardened into positive regulations affecting the intermarriage of families. The caste thus formed would trace its origin back to a mythical eponymous ancestor, the first Smith who converted the rough stone hatchet into the bronze battle-axe and took his name from the "smooth" weapons that he wrought for Bound together by this tie of common descent they would recognize as the cardinal doctrine of their community the rule that a Smith must always marry a Smith and could by no possibility marry a Brown, a Jones, or a Robin-But over and above this general canon two other modes or principles of grouping within the caste would be conspicuous. First of all, the entire caste of Smith would be split up into an indefinite number of "in-marrying" clans, based upon all sorts of trivial distinctions. Brewing Smiths and baking Smiths, hunting Smiths and shooting Smiths, temperance Smiths and licensed-victualler Smiths, Smiths with double-barrelled names and hyphens, Smiths with doublebarrelled names without hyphens, Conservative Smiths, Radical Smiths, tinker Smiths, tailor Smiths, Smiths of Mercia, Smiths of Wessex - all these and all other imaginable varieties of the tribe Smith would be as it were crystallised by an inexorable law forbidding the members of any of these groups to marry beyond the circle marked out by the clan name. Thus the Unionist Mr. Smith could only marry an Unionist Miss Smith, and might not think of a Home Rule damsel; the free trade Smiths would have nothing to say to the protectionists; a Hyphen-Smith could only marry a Hyphen-Smith and so on. and this is the point which I more especially wish to bring out here, running through this endless series of clans we should find another principle at work breaking up each clan into three or four smaller groups which form a sort of ascending scale of social distinction. Thus the clan of Hyphen-Smiths, which we take to be the cream of the caste,—the Smiths who have attained to the crowning glory of double names securely welded together by hyphens -would be again divided into, let us say, Anglican, Dissenting, and Salvationist Hyphen-Smiths, taking ordinary rank in that order. Now the rule of this trio of groups would be that a man of the highest or Anglican group might marry a girl of his own group or of the two lower groups, that a man of the second or Dissenting group might take a Dissenting or Salvationist wife, while a Salvationist man would be restricted to his own group. A woman, it will be observed, could under no circumstances marry down into a group below her, and it would be thought eminently desirable for her to marry into a higher group. Other things being

equal it is clear that two-thirds of the Anglican girls would get no busbands, and two-thirds of the Salvationist men no wives. These are some of the restrictions which would control the process of match-making among the Smiths if they were organized in a caste of the Indian type. There would also be restrictions as to food. The different in-marrying clans would be precluded from dining together, and their possibilities of reciprocal entertainment would be limited to those products of the confectioner's shop into the composition of which water, the most fatal and effective vehicle of ceremonial impurity, had not entered. Fire purifies, water pollutes. It would follow in fact that they could eat chocolates and other forms of sweetmeats together, but could not drink tea or coffee, and could only partake of ices if they were made without water and were served on metal, not porcelain, plates. I am sensible of having trenched on the limits of official and scientific propriety in attempting to describe an ancient and famous institution in unduly vivacious language, but the parallel is as accurate as any parallel drawn from the other end of the world can well be, and when one wishes to convey a vivid idea one can afford not to be over particular as to the terms one uses.

820. All over India at the present moment there is going on a process of the Conversion of gradual and insensible transformation of tribes into castes. The stages of this tribes into castes. operation are in themselves difficult to trace. The main agency at work is fiction which in this instance takes the form of the pretence that whatever usage prevails to-day did not come into existence yesterday, but has been so from the beginning of time. I hope that the Ethnographic Survey will throw a great deal of light upon these singular forms of evolution by which large masses of people surrender a condition of comparative freedom and take in exchange a condition which becomes more burdensome in proportion as its status is higher. So far as my own observation goes several distinct processes are involved in the movement, and these proceed independently in different places and at different

(1) The leading men of an aboriginal tribe, having somehow got on in the world and become independent landed proprietors, manage to enrol themselves in one of the more distinguished castes. They usually set up as Rājputs, their first step being to start a Brahman priest who invents for them a mythical ancestor, supplies them with a family miracle connected with the locality where their tribes are settled, and discovers that they belong to some hitherto unheard of clan of the great Rajput community. In the earlier stages of their advancement they generally find great difficulty in getting their daughters married, as they will not take husbands from their original tribe and Rajputs of their adopted caste will of course not condescend to alliances with them. But after a generation or two their persistency obtains its reward and they intermarry, if not with pure Rajputs, at least with a superior order of manufactured Rajputs whose promotion into Brahmanical society dates far enough back for the steps by which it was gained to have been forgotten.) Thus a real change of blood may take place, as indeed one is on occasion in a position to observe, while in any case the tribal name is completely lost and with it all possibility of correctly separating this class of people from the Hindus of purer blood and of tracing them to any particular Dravidian or Mongoloid tribe. They have been absorbed in the fullest sense of the word, and henceforth pass and are locally accepted as high class Hindus. All stages of the process, family miracle and all, can be illustrated by actual instances taken from the leading families in Chota Nagpur. The most picturesque instance of the class of legend to which I refer is that associated with the family of the Mahārājās of Chota Nagpur, who call themselves Nāgbansi Rājputs, and on the strength of this mythical pedigree have probably succeeded in procuring wives of reputed Rājput blood. The story itself is a variant of the well-known Lohengrin legend. It tells how a king of the Nāgas or snakes, the strange pre-historic race which figures so largely in Indian mythology, took upon himself human form and married a beautiful Brāhman girl of Benares. His incarnation, however, was in two respects incomplete, for he could not get rid of his forked tongue and his evil-smelling breath. quently, as the story goes, in order to conceal these disagreeable peculiarities he always slept with his back to his wife His precautions, however, were unsuccessful, for she discovered what he sought to conceal and her curiosity was greatly inflamed. But the Snake King, being bound by the same condition as his Teutonic prototype, could only disclose his origin at the cost of separation Accordingly, by a device familiar to Indian husbands, he divertfrom his wife. ed her attention by proposing to take her on a pilgrimage to Jagannāth. The couple started by the direct route through the hills and forests of Chota Nagpur, and when they reached the neighburhood of the present station of Ranchi the wife was seized by the pains of childbirth, her curiosity revived, and she began to ask By folk-lore etiquette questions asked on such an occasion must be answered, and her husband was compelled to explain that he was really the Takshak Rājā, the King of the snakes. Having disclosed this fatal secret he did not, like Lohengrin, make a dignified exit to the strains of slow music. He straightway turned into a gigantic cobra, whereupon his wife was delivered of a male child and died. The poor snake made the best of the trying position in which he found himself; he spread his hood and sheltered the infant from the rays of the mid-day sun. While he was thus occupied, some wood-cutters of the Munda tribe appeared upon the scene and decided that a child discovered in such remarkable circumstances must be destined to a great future and deserved to be recognised as the Rājā of the tribe. That is the family legend of the Nāgbansi Rājās of Chota Nagpur. It was received with derisive merriment by a number of genuine Rajputs who attended a conference which I held at Mount Abu in 1900 for the purpose of organizing the Census of Rajputana. They had never heard of such a thing as a Nagbansi Rajput, but they entirely appreciated the point of the story. Similar tales associated sometimes with a peacock, sometimes with a cow, sometimes with other animals or trees, are told of various landowning families which have attained brevet rank as local Rājputs. Anyone who has the curiosity to inquire into the distribution of tenures on the estates of these manufactured Rājputs will usually find that a number of the best villages lying round the residence of the Chief are held on pepper-corn rents by the descendants of the Brāhmans who helped him to his miraculous pedigree.

(2) (A number of aborigines, as we may conveniently call them, though the term begs an insoluble question, embrace the tenets of a Hindu religious sect losing thereby their tribal name and becoming Vaishnavas, Lingāyats, Rāmāyats, or the like. Whether there is any mixture of blood or not will depend upon local circumstances and the rules of the sect regarding intermarriage. Anyhow, the identity of the converts as aborigines is usually, though not invariably, lost and this also may, therefore, be regarded as a case

of true absorption.

(3) A whole tribe of aborigines, or a large section of a tribe, enrol themselves in the ranks of Hinduism under the style of a new caste, which, though claiming an origin of remote antiquity, is readily distinguishable by its name from any of the standard and recognised castes. Thus the great majority of the Kochh inhabitants of Jalpaiguri, Rangpur, and part of Dinajpur now invariably describe themselves as Rājbansis or Bhanga Kshatriyas—a designation which enables them to represent themselves as an outlying branch of the Kshatriyas who fled to north-eastern Bengal in order to escape from the wrath of Parasu-Rāma.) They claim descent from Rājā Dasaratha, father of Rāma; they keep Brāhmans, imitate the Brahmanic rituals in their marriage ceremony, and have begun to adopt the Brahmanical system of gotras. In respect of this last point they are now in a curious state of transition, as they have all hit upon the same gotra (Kāsyapa) and thus habitually transgress the primary rule of the Brahmanical system, which absolutely prohibits marriage within the gotra. But for this defect in their connubial arrangements—a defect which will probably be corrected in course of time as they and their priests rise in intelligence—there would be nothing in their customs to distinguish them from Indo-Aryan Hindus; although there has been no mixture of blood and they remain thoroughly Kochh under the name of Rajbansi.

(4) A whole tribe of aborigines, or a section of a tribe, become gradually converted to Hinduism without, like the Rājbansis, abandoning their tribal designation. This is what has happened among the Bhumij of Western Bengal. Here a pure Dravidian race have lost their original language and now speak only Bengali; they worship Hindu gods in addition to their own (the tendency being to relegate the tribal gods to the women) and the more advanced among them employ Brāhmans as family priests. They still retain a set of totemistic

exogamous sub-divisions closely resembling those of the Mundas and the Santāls. But they are beginning to forget the totems which the names of the sub-divisions denote, and the names themselves will probably soon be abandoned in favour of more aristocratic designations. The tribe will then have become a caste in the full sense of the word, and will go on stripping itself of all customs likely to betray its true descent. The physical characteristics of its members will alone survive. With their transformation into a caste, the Bhumij will be more strictly endogamous than they were as a tribe, and even less likely to modify their physical type by intermarriage with other races.

821. By such processes as these, and by a variety of complex social Types of influences whose working cannot be precisely traced, a number of types or varieties of caste have been formed which admit of being grouped as follows:—

- (i) The tribal type, where a tribe like the Bhumij referred to above has (i) Tribal insensibly been converted into a caste, preserving its original name and many castes of its characteristic customs, but modifying its animistic practices more and more in the direction of orthodox Hinduism and ordering its manner of life in accordance with the same model. Numerous instances of this process are to be found all over India; it has been at work for centuries, and it has even been supposed that the Sudras of Indo-Aryan tradition were originally a Dravidian tribe which was thus incorporated into the social system of the conquering race. Considerations of space preclude me from attempting an exhaustive enumeration of the castes which may plausibly be described as tribes absorbed into Hinduism, but I may mention as illustrations of the transformation that has taken place, the Ahir, Dom, and Dosadh of the United Provinces and Bihar; the Gujar, Jat, Meo, and Rājput of Rajputana and the Punjab; the Koli, Mahār, and Marāthā of Bombay; the Bāgdi, Bauri, Chandāl (Namasudra), Kaibartta, Pod, and Rājbansi-Kochh of Bengal; and in Madras the Mal, Nāyar, Vellāla, and Paraiyan, of whom the last retain traditions of a time when they possessed an independent organization of their own and had not been relegated to a low place in the Hindu social system.
- (ii) The functional or occupational type of caste is so numerous and so (ii) Funcwidely diffused and its characteristics are so prominent that community of functional castes. tion is ordinarily regarded as the chief factor in the evolution of caste. Whatever the original impulse may have been, it is a matter of observation at the present day not only that almost every caste professes to have a traditional occupation, though many of its members have abandoned it, but that the adoption of new occupations or of changes in the original occupation may give rise to sub-divisions of the caste which ultimately develop into entirely distinct castes. Thus among the large castes shown in the maps at the end of this chapter the Ahirs are by tradition herdsmen; the Brahmans priests; the Chamars and Muchis workers in leather; the Chuhras, Bhangis, and Doms scavengers; the Dosādhs village watchmen and messengers; the Goalas milkmen; the Kaibarttas and Kewats fishermen and cultivators; the Kayasths writers; the Koiri and Kāchhi market gardeners; the Kumhārs potters; the Pods fishermen; and the Teli and Tili oil-pressers and traders. But the proportion of a caste that actually follows the traditional occupation may vary greatly. It is shown in the Bengal Census Report that 80 per cent. of the Ahirs in Bihar are engaged in agriculture; that of the Bengal Brahmans 17 and of the Bihar Brahmans only 8 per cent. are engaged in religious functions; that only 8 per cent. of the Chamars in Bihar live by working in leather, the remainder being cultivators or general labourers; that two-thirds of the Kayasths in Bengal are agriculturists, and that only 35 per cent. of the Telis follow their traditional profession. remarkable instance of the formation of a caste on the basis of distinctive occupation is supplied by the Garpagari or hail-averter in the Marāthā districts of the Central Provinces, a village servant whose duty it is to control the elements and protect the crops from the destructive hail storms which are frequent in that part of India. 'For this,' says Mr. Russell, 'he receives a contribution from the cultivators; but in recent years an unavoidable scepticism as to his efficiency has tended to reduce his earnings. Mr. Fuller told me that on one occasion when he was hastening through the Chanda District on tour and pressed for time, the weather at one of his halting places looked threatening, and he feared that it would rain and delay the march. Among the villagers who came to see him was the local Garpagari, and not wishing to neglect any

chance, he ordered him to take up his position outside the camp and keep off In the event the rain. This the Garpagari did, and watched through the night. the rain held off, the camp moved, and that Garpagari's reputation was established Changes of occupation in their turn, more especially among the lower castes, tend to bring about the formation of separate castes. The Sadgops of Bengal have within recent times taken to agriculture and broken away from the pastoral caste to which they originally belonged; the educated Kaibarttas and Pods are in course of separating themselves from their brethren who have not learnt English; the Madhunapit are barbers who became confectioners; the Chasadhobās washermen who took to agriculture. But perhaps the best illustration of the contagious influence of the fiction that differences of occupation imply a difference of blood is to be found in the list of Musalman castes enumerated by Mr. Gait in the Bengal Census Report. This motley company includes the Abdal of Northern and Eastern Bengal, who circumcise Muhammadan boys and castrate animals, while their women act as midwives; the Bhathiara or inn-keepers of Bihar; the butchers (Chik and Kasāi); the drummers (Nagārchi and Dafāli) of whom the latter exorcise evil spirits and avert the evil eye by beating a drum (daf) and also officiate as priests at the marriages and funerals of people who are too poor to pay the regular Kāzi; the cotton-carders (Dhuniā or Nadāf) numbering 200,000 in Bengal; the barbers (Hajjām or Turk Nāia); the Jolaha, weavers, cultivators, book-binders, tailors, and dyers numbering nearly a quarter of a million in Bengal and nearly three millions in India; the oil-pressers (Kalu); the green-grocers (Kunjra); the embroiderers (Patwa) and a number of minor groups. All of these bodies are castes of the standard Hindu type with governing committees (panchāyats or mātbars) of their own who organize strikes and see that no member of the caste engages in a degrading occupation, works for lower wages than his brethren, eats forbidden food, or marries a woman of another caste. Breaches of these and various other unwritten ordinances are visited in the last resort by the extreme penalty of excommunication. This means that no one will eat or smoke with the offender, visit at his house or marry his daughter, while in extreme cases he is deprived of the services of the barber and the washerman.

(iii) Sectarian castes.

(iii) The sectarian type comprises a small number of castes which commenced life as religious sects founded by philanthropic enthusiasts who, having evolved some metaphysical formula offering a speedier release from the tædium vitæ which oppresses the East, had further persuaded themselves that all men were equal or at any rate that all believers in their teaching ought to be equal. As time went on the practical difficulties of realizing this ideal forced themselves upon the members of the sect; they found their company becoming unduly mixed, and they proceeded to re-organize themselves on the lines of an ordinary A notable instance of this tendency to revert to the normal type of Hindu society is to be found in the present condition of the Lingāyat or Virshaiv caste of Bombay and Southern India, which numbers 2,600,000 adherents. Founded as a sect in the twelfth century by a reformer who proclaimed the doctrine of the equality of all who received the eightfold sacrament ordained by him and wore on their persons the mystic phallus emblematic of the god Siva, the Lingayat community had begun by the close of the seventeenth century to develop endogamous sub-castes based upon the social distinctions which their founder had expressly abjured. At the recent Census the process of transforming the sect into a caste had advanced still further. In a petition presented to the Government of India the members of the Lingayat community protested against the "most offensive and mischievous order" that all of them should be entered in the Census papers as belonging to the same caste, and asked that they might be recorded as Virshaiv Brahmans, Kshatriyas, Vaisyas, or Sudras, as the case might be. It would be difficult to find a better illustration of the essentially particularist instinct of the Indian people, of the aversion with which they regard the doctrine that all men are equal, and of the growing attraction exercised by the aristocratic scheme of society which their ancient traditions enshrine. The legend of the four original castes may have no historical foundation, but there can be no question as to the spread of its influence or the strength of the sentiment which it inspires.

A somewhat similar case is that of the Sarāks of Western Bengal, Chota

A somewhat similar case is that of the Saraks of Western Bengal, Chota Nagpur, and Orissa, who seem to be a Hinduised remnant of the early Jain

people to whom local legends ascribe the ruined temples, the defaced images, and even the abandoned copper mines of that part of Bengal. Their name is a variant of Srāvaka (Sanskrit 'hearer') the designation of the Jain laity; they are strict vegetarians, never eating flesh, and on no account taking life, and if in preparing their food any mention is made of the word 'cutting,' the omen is deemed so disastrous that everything must be thrown away. Orissa they call themselves Buddhists and assemble once a year at the famous cave temples of Khandagiri near Cuttack to make offerings to the Buddhist images there and to confer on religious matters. But these survivals of their ancient faith have not saved them from the contagion of caste. They have split up into endogamous groups based partly on locality and partly on the fact that some of them have taken to the degraded occupation of weaving, and they now form a Hindu caste of the ordinary type. The same fate has befallen the Gharbāri Atiths, the Sannyāsis, the Jugis, the Jāti-Baishtams of Bengal, the Bānhra of Nepal—Newars who were originally Buddhist priests but abandoned celibacy and crystallized into a caste—and the Bishnois and Sādhs of the United Provinces. The Bishnois of Rohilkhand, says Mr. Burn, are divided into nine endogamous groups or sub-castes "called after the castes from which they were recruited. New converts take their place in the appropriate sub-castes." In the case of the Sadhs "recruits are no longer admitted, and it is peculiar that no endogamous or exogamous divisions exist, the only restriction on marriage being that inter-marriage is forbidden between two families as long as the recollection of a former marriage connexion between them remains. The instance is of special interest as the equality maintained by the tenets of the sect, which has developed into a caste, has not yet been destroyed, as is usual in such cases." All these instances serve to illustrate the comparatively insignificant part that religion has played in the shaping of the caste system, and the strength of the tendency to morcellement, to splitting up into fractional groups, that is characteristic of Hindu society. So long as the sectarian instinct confines itself to expressing a mere predilection for one god rather than another, or simply developes a new cult however fantastic, which permits men to indulge in the luxury of religious eccentricity without quitting the narrow circle of their social environment, its operations are undisturbed and the sects which it forms may flourish and endure. But directly it invades the social sphere and seeks to unify and amalgamate groups of theoretically different origin it comes in contact with a force too strong for it and has to give way. Race dominates religion; sect is weaker than caste.

(iv) Castes formed by crossing.—Modern criticism has been especially (iv) Castes active in its attacks on that portion of the traditional theory which derives formed by the multitude of mixed or inferior castes from an intricate series of crosses crossing. between members of the original four. No one can examine the long lists which purport to illustrate the working of this process without being struck by much that is absurd and inconsistent. But in India it does not necessarily follow that, because the individual applications of a principle are ridiculous, the principle itself can have no foundation in fact. The last thing that would occur to the literary theorists of those times, or to their successors, the pandits of to-day, would be to go back upon actual facts, and to seek by analysis and comparison to work out the true stages of evolution. They found, as I infer from plentiful experience of my own, the a priori method simpler and more congenial. That at least did not compel them to pollute their souls by the study of plebeian usage. Having once got hold of a formula, they insisted like Thales and his contemporaries, on making it account for the entire order of Thus, castes which were compact tribes, castes, which had been developed out of corporations like the mediæval trade guilds, and castes which expressed the distinction between fishing and hunting, agriculture and handicrafts, were all supposed to have been evolved by interpreeding.

But the initial principle, though it could not be stretched to explain everything, nevertheless enshrines a grain of historical fact. It happens that we can still observe its workings among a number of Dravidian tribes, which, though not yet drawn into the vortex of Brahmanism, have been in some degree affected by the example of Hindu organization. As regards inter-tribal marriages, they seem to be in a stage of development through which the Hindus themselves have passed. A man may marry a woman of another tribe, but

the offspring of such unions do not become members of either the paternal or maternal groups, but belong to a distinct endogamous aggregate, the name of which often denotes the precise cross by which it was started. Among the large tribe of Mundas we find, for instance, nine such groups—Khangar-Munda, Kharia-Munda, Konkpāt-Munda, Karanga-Munda, Mahili-Munda, Nāgbansi-Munda, Oraon-Munda, Sad-Munda, Savar-Munda—descended from intermarriages between Munda men and women of other tribes. The Mahilis again have five sub-tribes of this kind, and themselves trace their descent to the union of a Munda with a Santāl woman. Illustrations of this sort might The point to be observed is that the subbe multiplied almost indefinitely. tribes formed by inter-tribal crossing are from an early stage complete endogamous units, and that they tend continually to sever their slender connection with the parent group, and stand forth as independent tribes. As soon as this comes to pass, and a functional or territorial name disguises their mixed descent, the process by which they have been formed is seen to resemble closely that by which the standard Indian tradition seeks to explain the appearance of other castes alongside of the classical four.

Within the limits of the regular caste system Mr. Gait mentions the Shāgirdpeshās of Bengal as a true caste "which takes its origin from miscegenation, and which is still adding to its numbers in the same way. Amongst the members of the higher castes of Orissa who do not allow widowre-marriage, and also amongst the Kāyasth immigrants from Bengal it is a common practice to take as maid-servants and concubines women belonging to the lower clean castes, such as Chāsa and Bhandāri. The offspring of these maid-servants are known as Shāgirdpeshā. They form a regular caste of the usual type and are divided into endogamous groups with reference to the caste of the male parent. Kāyasth Shāgirdpeshās will not intermarry with Karan Shāgirdpeshās nor Rājput Shāgirdpeshās (their number is very small) with those of Kayasth origin, but intermarriage between the Shagirdpeshas of Karan and of Khandait descent sometimes takes place, just as such marriages sometimes occur between persons belonging to the castes to which they owe their origin. The caste of the mother makes no difference in the rank of the children, but those who can count several generations from their original progenitor rank higher than those in whose case the stigma of illegitimacy is more recent.

The word Shāgirdpeshā, which is commonly pronounced Sāgarpeshā, means servant, and is applied with reference to the traditional occupation, which is domestic service. It is said that the word should properly be confined to the offspring of Bengali Kayasths, and that the illegitimate children of Karans and other castes of Orissa should be called Krishnapakshi or Antarpuā or again Antarkaran, Antarkhandait, etc. This distinction, however, is not The relationship between the legitimate children of a observed in practice. man of good caste and their bastard brothers and sisters is recognised, but the latter cannot eat with the former, hence they are called Bhātāntar, or separated by rice. They are entitled to maintenance, but cannot inherit their father's property so long as there are any legitimate heirs. They usually serve in their father's house until they grow up and marry; male children are then usually given a house and a few bighās of land for their support. The Shāgirdpeshās are also sometimes known as Golam (slave)—a term which is also applied to the Sudras of Eastern Bengal, who appear in several respects to be an analogous caste. Another appellation is Kotha po (own son), as distinguised from Praja po (tenant son) which formerly denoted a purchased slave. Their family name is usually Singh or Das. Some of them have taken to cultivation, but they will not themselves handle the plough. They usually live in great poverty. said to be impossible for a Shagirdpesha under any circumstances to obtain admission to his father's caste. If a man of that caste were to marry a Shagirdpesha woman he would be outcasted and his children would become Shāgirdpeshā. Persons of higher rank (usually outcasts) are admitted to the A feast is given by the applicant for admission, and he is then formally acknowledged as a caste-fellow.

In their social observances the Shāgirdpeshās follow the practices of the higher castes. They forbid the re-marriage of widows and do not allow divorce. Polygamy is only permitted when good cause is shown, e.g., if the first wife is barren or diseased. They belong to the Vaishnava sect, worship the ordinary

Hindu gods, and employ good Brāhmans. The binding portion of the marriage ceremony is the joining of the hands of bride and bridegroom by the officiating priest. Shagirdpeshas of the first generation, being illegitimate, cannot perform their father's srādh. They usually cremate their dead. In spite of their number (about 47,000), the caste is said to be of quite recent origin, and it is asserted that it did not exist a century and-a-half ago."

An older and more instructive illustration, dating possibly from long

before the Christian era, of the formation of a caste by crossing, is furnished by the Khas of Nepal, who are the offspring of mixed marriages between Rajput or Brahman immigrants and the Mongolian women of the country. females," * said Hodson, "would indeed welcome the polished Brahmans to their embraces, but their offspring must not be stigmatised as the infamous progeny of a Brahman and a Mlechha—must, on the contrary, be raised to eminence in the new order of things proposed to be introduced by their fathers. To this progeny also, then, the Brahmans, in still greater defiance of their creed, communicated the rank of the second order of Hinduism; and from these two roots, mainly, sprung the now numerous, predominant, and extensively ramified tribe of the Khas, originally the name of a small clan of creedless barbarians, now the proud title of the Kshatriyas, or military order of the Kingdom of The offspring of original Khas females and of Brahmans, with the honours and rank of the second order of Hinduism, got the patronymic titles of the first order, and hence the key to the anomalous nomenclature of so many stripes of the military tribes of Nepal is to be sought in the nomenclature of the sacred order. It may be added, as remarkably illustrative of the lofty spirit of the *Parbattias*, that in spite of the yearly increasing sway of Hinduism in Nepal, and of the various attempts of the Brahmans in high office to procure the abolition of a custom so radically opposed to the creed both parties now profess, the Khas still insist that the fruit of commerce (marriage is out of the question) between their females and males of the sacred order shall be ranked as Kshatriyas, wear the thread, and assume the patronymic title." The Khas now call themselves Chattris or Kshatriyas-a practice which according to Colonel Vansittart † dates from Sir Jang Bahadur's visit to England in 1850. Allied to the Khas are the Ekthāria and Thākurs, both of Rājput parentage on the male side, the Thakur ranking higher because their ancestors are supposed to have been rulers of various petty States in Nepal. The Matwala Khas, again, are the progeny of Khas men and Magar women, and the Uchāi Thākurs are of the same lineage on the female side.

The Sudra caste of Eastern Bengal, the Rajbansi Baruas of Chittagong, believed to be the offspring of Burmese fathers and Bengali mothers, the Vidurs of the Central Provinces, who claim Brahman parentage on the male side and, though now marrying among themselves, still receive into their community the children of mixed unions between Brahmans and women of other castes, are minor instances of the same process. The Boria caste of Assam is said by Mr. Allen to comprise the offspring of Brahman and Ganak widows and their descendants, and the children of Brahmans who attained puberty before marriage and so had to be married to men of lower caste. The name Boria is popularly derived from bari, a widow, but the members of the caste prefer to call themselves Sut or Suta, the Shastric designation of the children of a Brāhman woman by a Kshatriya or Vaisya father. Borias are more numerous in Nowgong than in any other district, though the number of Brahmans there is comparatively small. On pointing this out to an educated Brahman of Nowgong, Mr. Allen received the singular explanation that "the Gosains and Mohants of that district had put pressure upon householders to give away young Brāhman widows in marriage to men of lower castes to prevent the society from becoming demoralized."

(v) Castes of the national type. - Where there is neither nation nor (v) National national sentiment it may seem paradoxical to talk about a national type of castes. There exist, however, certain groups, usually regarded as castes at the present day, which cherish traditions of by-gone sovereignty and seem to preserve traces of an organization considerably more elaborate than that of an ordinary The Newars, a mixed people of Mongoloid origin, who were the predominant race in Nepal proper until the country was conquered and annexed

<sup>Essay on the Origin and Classification of the Military Tribes of Nepal, J. A. S. B., 1833, p. 217.
Notes on Nepal, 1896, p. 89.</sup>

by the Gurkha Prithi Nārāyan in 1768, may be taken as an illustration of such a survival. The group comprises both Hindus and Buddhists. The latter are at present slightly more numerous, but the former are said to be gaining ground by more frequent conversions. The two communities are quite distinct and each is divided into an elaborate series of castes. Thus among the Hindu Newārs we find at the top of the social scale the Devabhāja, who are Brāhmans and spiritual teachers; the Surjyabansi Mal, members of the old royal family; the Sreshta, ministers and other officials; and the Jāpu, cultivators. Then comes an intermediate group including, among others, the Awā, masons; the Kawmi, carpenters and sweetmeat-makers, an odd combination of trades; the Chhipi, dyers of cloth; the Kāu, blacksmiths; and the Nāu, barbers. Lowest of all are the Pāsi, washermen; the Jugi, tailors and musicians; the Po, sweepers, burners of dead bodies, and executioners; and the Kulu, drummakers and curriers.

If the Marāthās can be described as a caste their history and traditions certainly stamp them as a caste of the national type. They number five millions at the present census, 3,650,000 in Bombay, 1,102,000 in Hyderabad, 81,000 in Madras, 53,000 in Mysore, 34,000 in the Central Provinces, the same number in Central India, and nearly 27,000 in Berar. According to Mr. Enthoven, the Bombay Marathas "may be classified as a tribe with two divisions, Maratha and Maratha Kunbi, of which the former are hypergamous to the latter, but were not originally distinct. It remains to be explained that the Kunbis also consist of two divisions, Desh Kunbis numbering 1,900,000, and Konkani Kunbis, of which there are 350,000 recorded. Intermarriage between these divisions is not usual. The barrier, however, seems to be purely geographical. It may not withstand the altered conditions due to improvements in communications, and it is not apparently based on any religious prohibition of intermarriages. The fact that the Kunbis consist of two branches must, however, be borne in mind in attempting to arrive at a correct description of the tribal configuration." The highest class of Marāthās is supposed to consist of ninety-six families who profess to be of Rājput descent and to represent the Kshatriyas of the traditional system. They wear the sacred represent the Kshatriyas of the traditional system. They wear the sacred thread, marry their daughters before puberty, and forbid widows to marry But their claim to kinship with the Rajputs is effectually refuted by the anthropometric data now published, and by the survival among them of kuldevaks or totems, such as the sunflower, the kadamba tree, (Nauclea Kadamba) the mango, the conch-shell, the peacock's feather, and turmeric, which are worshipped at marriages and at the ceremony of dedicating a new house, while their close connection with the Kunbis is attested by the fact that they take Kunbi girls as wives, though they do not give their own daughters to Kunbi A wealthy Kunbi, however, occasionally gains promotion to and marries into the higher grade and claims brevet rank as a Kshatriya. The fact seems to be that the ninety-six superior families represent Kunbis who came to the front during the decline of the Moghal Empire, won for themselves princedoms or estates, claimed the rank of landed gentry, and asserted their dignity by refusing their daughters to their less distinguished brethren.

(vi) Castes
formed by
migration.

(vi) Castes formed by migration.—If members of a caste leave their original habitat and settle permanently in another part of India the tendency is for them to be separated from the parent group and to develop into a distinct The stages of the process are readily traced. In the first instance it is assumed that people who go and live in foreign parts must of necessity eat forbidden food, worship alien gods, and enter into relations with strange women. Consequently when they wish to take wives from among their own people they find that their social status has been lowered, and that they have to pay for the privilege of marrying within the parent group. This luxury grows more and more expensive, and in course of time the emigrants marry only among themselves and thus become a sub-caste usually distinguished by a territorial name such as Jaunpuria, Tirhutia, Barendra, and the like. Mr. Gait has pointed out that "the prolonged residence of persons of Bihar castes in Bengal generally results in their being placed under a ban as regards marriage," and I had observed some years earlier that up-country barbers who settle in Bengal are called khottā and practically form a separate sub-caste as Bengali barbers will not intermarry with them, while they are regarded as impure by the barbers

of Upper India and Bihar by reason of their having taken up their residence in Bengal. If the process of differentiation is carried a step further, (as indeed usually happened before the potent influence of the railways had made itself felt) and the settlers assume a distinctive caste-name, all traces of their original affinities disappear and there remains only a dim tradition of their migration 'from the west,' the quarter whence in Bengal at any rate promotion is believed to come. Owing to this loss of identity the number of instances in which we can point with certainty to the formation of castes by migration is comparatively small. Mr. Russell writing of the Central Provinces tells us how a native gentleman said to him, in speaking of his people, that when a few families of Khedawal Brahmans from Gujarat first settled in Damoh, they had the greatest difficulty in arranging their marriages. They could not marry with their caste fellows in Gujarat, because their sons and daughters could not establish themselves', that is, could not prove their identity as Khedawal Brahmans; but since the railway has been opened, intermarriages take place freely with other Khedawals in Gujarat and Benares. In the east of the Province Chhattisgarh, the country of the 'thirty-six forts' of the Haihaibansi dynasty of Ratanpur, now including the British districts of Raipur and Bilaspur and the seven feudatory States of the upper basin of the Mahanadi, is cut off by ranges of forest-clad hills from all relations with other parts of India. Chhattisgarhi Brāhmans form a class apart, and up-country Brāhmans will have nothing to do with them." In illustration of the contempt in which the people of this tract are held by their neighbours Mr. Russell cites the following depreciatory verses:

> Wah hai Chhattisgarhi desh, Jahān Gond hai naresh, Niche bursi upar khāt, Lagā hai chongi ka thāt, Pahile jutā pichhe bāt, Tab āwe Chhattisgarhi hāt.

बाह है जिससाले के। जरुं मेंड हे और जिस्हें जी उत्तर रजार पारित ज्ञा की के बार जब अबे जिसमा गड़ी होते.

which may be rendered thus:-

"This is Chhattisgarh, where the Gond is king of the jungle, Under his bed is a fire, for he cannot pay for a blanket, Nor for a hookah indeed,—a leaf-pipe holds his tobacco. Kick him soundly first, and then he will do what you tell him."

The verses reflect the intolerant and domineering attitude of the Indo-Aryan towards the Dravidian, of the high caste man towards the low, that has been characteristic of Indian society from the earliest times down to the present day.

A good illustration of the formation of a caste by migration is to be found in the traditions of the Nambudri or Namputiri Brahmans of Malabar. These Brahmans claim to have come to the west coast from various sacred localities in Kathiawar and the Northern Deccan; Mr. Fawcett describes them as "the truest Aryans in Southern India"; and their complexion and features seem to lend some support to the tradition which assigns to them a foreign Whatever their original stock may have been, they are now an entirely separate caste differing from the Brahmans of other parts of India by their systematic practice of polygamy, by their rejection of infant marriage, by their restriction of marriage to the eldest son, the other brothers entering into polyandrous relations with Nayar women, and by the curious custom of ceremonial fishing which forms part of their marriage ritual. Another instance of the same process is furnished by the Rarhi Brahmans of Bengal. The current legend is that early in the eleventh century A.D. Adisura or Adisvara, Rājā of Bengal, finding the Brahmans then settled in Bengal too ignorant to perform for him certain Vedic ceremonies, applied to the Raja of Kanauj for priests conversant with the sacred ritual of the Aryans. In answer to his request there were sent to him five Brāhmans of Kanauj, one of them a son of the Rājā, who brought with them their wives, their sacred fire, and their sacrificial implements. It is said that Adisura was at first disposed to treat them with scanty respect, but he was soon compelled to acknowledge his mistake and to make terms with people who had a monopoly of the magical powers associated with the correct performance of ancient ritual. He then made over to them five populous villages, the number of which was subsequently increased to fifty-The tradition seems to chronicle an early brahmottar grant, the first

perhaps of the long series of similar transactions that has played so important a part in the history of land tenures, in the development of caste influence and custom, and in promoting the spread of orthodox Hinduism throughout Bengal. Adisura did what the Rājās of outlying and unorthodox tracts of country (such as Bengal was in the eleventh century) have constantly done since and are doing still. A local chief, far removed from the great centres of Brahmanical lore, somehow becomes aware of his ceremonial short-comings. In many cases, as indeed is narrated of Adisura himself, a wandering priest brings home to him that his local ritual is not up to the orthodox He sends for Brahmans, gives then grants of land near his own residence, and proceeds at their dictation to reform his ways on the model of the devout kings whom Brāhmanical literature holds up as the ideal for a Rājā to The Brahmans find for him a pedigree of respectable antiquity and provide him with a family legend, and in course of time, by dint of money and diplomacy, he succeeds in getting himself recognised as a member of the local But that does not mean that the real Rajputs will Rajput community. acknowledge his pretensions; nor will the Brahmans who have attached themselves to his fortunes retain their status among the community from which they have broken off. It will be said of them, as is said of the Brāhman immigrants into Bengal, that they have married local women, eaten forbidden food, adopted strange customs, and forgotten the endless details of the elaborate ritual which they set forth to teach. As priests in partibus infidelium they will be regarded with suspicion by the Brāhmans of their original stock; they will have to pay high for brides from among their own people and eventually will be cut off altogether from the jus connubii. When that stage has been reached they will have become to all intents and purposes a separate caste retaining the generic name of Brahman, but forming a new species and presenting a distinctive type. And this great change will have been brought about by the simple fact of their abandoning the habitat of their original community.

Occasionally it may happen that social promotion, rather than degradation, results from a change of residence. In Chanda, a remote district of the Central Provinces, a number of persons returned themselves as Barwaiks and the designation being unknown in the Census office, was referred to the district officer for explanation. It was stated in reply that the Barwaiks were a clan of Rājputs from Orissa who had come to Nagpur in the train of the Bhonsla Rajas and had taken military service under them. Now in Chota Nagpur the Barāiks or Chik-Baraiks are a sub-caste of the Pans-the helot weavers and basketmakers who perform a variety of servile functions for the organized Dravidian tribes, and used to live in a kind of Ghetto in the villages of the Kandhs (Khonds) for whom they purveyed children destined for human sacrifice. Mr. Russell observes that "though it is possible that the coincidence may be accidental, still there seems good reason to fear that it is from these humble beginnings that the Barwaik sept of Rajputs in Chanda must trace its extraction. And it is clear that before the days of railways and the half-anna post an imposture of this sort must have been practically impossible of detection." The conjecture seems a plausible one, and the fact that Baraik is a title actually in use among the Jadubansi Rājputs may have helped the Pāns to establish their fictitious rank.

(vii) Castes formed by changes of custom.

(vii) Castes formed by changes of custom.— The formation of new castes as a consequence of neglect of established usage or the adoption of new ceremonial practices or secular occupations has been a familiar incident of the caste system from the earliest times. We are told in Manu how men of the three twice-born castes, who have not received the sacrament of initiation at the proper time, or who follow forbidden occupations become Vratyas or outcasts, intercourse with whom is punished with a double fine, and whose descendants are graded as distinct castes. Living as a Vrātya is a condition involving of itself exclusion from the original caste, and a Brahman who performs sacrifices for such persons The idea of such changes of status is inherent in the system has to do penance. and illustrations of its application are plentiful. Sometimes it figures in the traditions of a caste under the form of a claim to a more distinguished origin than is admitted by current opinion. The Skanda Purana, for example, recounts an episode in Parasu Rāma's raid upon the Kshatriyas, the object of which is to

show that the Kāyasths are by birth Kshatriyas of full blood, who by reason of their observing the ceremonies of the Sudras are called Vratya or incomplete Kshatriyas. The Babhans or Bhuinhars of the United Provinces and Bihar are supposed, according to some legends, to be Brāhmans who lost status by taking to agriculture, and the Mongoloid Kochh of Northern Bengal describe themselves as Rājbansis, or as Vrātya or Bhanga (broken) Kshatriyas – a designation which enables them to pose as an outlying branch of that exalted community who fled to these remote districts before the wrath of Parasu Rāma, and there At the present allowed their characteristic observances to fall into disuse. day the most potent influence in bringing about elevations or depressions of social status which may result ultimately in the formation of new castes is the practice of widow re-marriage. With the advance of orthodox ideas that may plausibly be ascribed to the extension of railways and the diffusion of primary education it dawns upon some members of a particular caste that the custom of marrying widows is highly reprehensible, and with the assistance of their Brahmans they set to work to discourage it. The first step is to abstain from inter-marriage with people who practise the forbidden thing and thus to form a sub-caste which adopts a high sounding name derived from some famous locality like Ajodhya or Kanauj, or describes itself as Biyahut or Behuta 'the married ones' by way of emphasising the orthodox character of their matrimonial arrangements. Thus the Awadhia or Ayodhya Kurmis of Bihar and the Kanaujia Kurmis of the United Provinces pride themselves on prohibiting the re-marriage of widows and are endeavouring to establish a shadowy title to be recognized as some variety of Kshatriya in pursuance of which, with singular ignorance of the humble origin of the great Marāthā houses, they claim kinship with Sivāji, Sindhia, and the Bhonsla family of Nagpur. In Bihar they have succeeded in attaining a higher rank than ordinary Kurmis. Brāhmans take water from their hands; the funeral ceremony is performed on the twelfth day after death, according to the custom of the higher castes; and *Kachchi* food prepared by them is taken by Kahars, Bhāts, and other castes who would refuse to accept food of this kind from Sudras. They have abaudoned domestic service and the wealthier members of the group exchange presents with the higher castes and are invited by them to ceremonial functions. But although the Awadhias have achieved complete practical separation from the main body of Kurmis no one accepts them as Kshatriyas or Rajputs, nor are they recognized by Hindu public opinion as forming a distinct caste. Punjab Sir Denzil Ibbetson wrote in 1881 that the Gaurwa Rajputs of Gurgaon and Delhi, though retaining the title of Rajput in deference to the strength of caste feeling and because the change in their customs was then too recent for the name to have fallen into disuse, yet had, for all purposes of equality, communion, or inter-marriage, ceased to be Rajputs since they took to karewa or widow marriage. And the distinction between the Jats and Rajputs, both sprung from a common Indo-Aryan stock, is marked by the fact that the former always practise and the latter always abstain from a usage which more than any other is regarded as a crucial test of relative social position. In allusion to this fact one of the rhyming proverbs of the Punjab makes a Jāt father say—'Come my daughter and be married; if this husband dies there are plenty more.' The same test applies in the Kangra Hills, the most exclusively Hindu portion of the Punjab, where Musalman domination was never fully established, and 'the Brahman and Kshatriya occupy positions most nearly resembling those assigned to them by Manu.' line between the Thakkar and Rathi castes, both belonging to the lower classes of Hill Rajputs, is said to consist in the fact that Rathis do and Thakkars do not ordinarily practise widow marriage.

In Southern India movements of the same sort may be observed. Among the begging eastes which form nearly one per cent. of the population of the Tamil country in Madras, the Pandārams rank highest in virtue of their abstention from meat and alcohol and more especially of their prohibition of widow marriage. The Panchāramkatti division of Idaiyan shepherd caste allow widow marriage but connect it with the peculiar neck ornament which their women wear, and say that "Krishna used to place a similar ornament round the necks of the Idaiyan widows of whom he was enamoured, to transform them from widows into married women to whom pleasure was not forbidden."

The story seems to be an ex post facto apology for the practice. The Jātāpu again, a branch of the Kandh (Kondh) tribe which has developed into a separate caste, are beginning to discourage widow marriage by way of emphasising the distinction between themselves and their less civilised brethren. In Baroda, according to Mr. Dalāl, widow marriage is allowed by some degraded sub-castes of Brāhmans, Tapodhan, Vyās, Sārasvat, Rājgor, Bhojak, Tragāla and Koligor, which are virtually distinct castes, and also by the Kāthis, Marāthās, Rājputs, Vāghers, and Vādhels. "The higher families, among castes allowing re-marriage of widows, do not, as a rule, have recourse to it, as such a marriage is considered undignified for grown up women. It is this sense of honour and a desire to pass for superior people which has put a stop to widow re-marriage among an influential section of the Lewā Kunbis and Sonis."

822. An account has been given in the chapter on marriage of what may be called the internal structure of tribes and castes in India—the various endogamous, exogamous, and hypergamous divisions which restrict and regulate matrimony and form the minor wheels of the vast and intricate machinery by which Hindu society is controlled. It would be tedious to enter here upon a detailed description and analysis of these divisions. But from the point of view of general Ethnology considerable interest attaches to one particular kind of division, to those exogamous groups which are based upon totems. The existence of totemism in India on a large scale has been brought to notice only in recent years; the enquiries instituted in connexion with the census have added materially to our knowledge of the subject; and special attention is being given to it in the ethnographic survey now being conducted in all British provinces and the more important Native States. No apology therefore is needed for mentioning it at At the bottom of the social system, as understood by the average Hindu, we find in the Dravidian region of India a large body of tribes and castes each of which is broken up into a number of totemistic septs. Each sept bears the name of an animal, a tree, a plant, or of some material object, natural or artificial, which the members of that sept are prohibited from tilling, eating, cutting, burning, carrying, using, etc. Well-defined groups of this type are found among the Dravidian Santals and Oraons, both of whom still retain their original language, worship non-Aryan gods, and have a fairly compact tribal organization. The following are specimens selected from among the seventythree Oraon and the ninety-one Santal septs:

Totemism.

In Chota Nagpur.

Oraon.		Santāl.		
Name of sept.	Totem.	Name of sept.	Totem.	
Tirki.	Young mice.	Ergo.	Rat.	
Ekka.	Tortoise.	Murmu.	Nilgāi.	
Kispotta.	Pig's entrails.	\mathbf{H} āns \mathbf{d} ā.	Wild goose.	
Lakra.	Hyena.	Mārudi	A kind of grass.	
Bāgh.	Tiger.	Besrā.	Hawk.	
Kurjrar.	Oil from <i>Kujrār</i>	Hemron.	Betel palm.	
· ·	tree.	Saren.	The constellation	
Gede.	${ m Duck.}$		Pleiades.	
Khoepa.	Wild dog.	Sankh.	Conch-shell.	
Minji.	Eel.	Guā.	Areca nut.	
Chirra.	Squirrel.	Kārā.	Buffalo.	

The Hos of Singhbhum and the Mundas of the Chota Nagpur plateau have also exogamous septs of the same type as the Oraons and Santāls, with similar rules as to the totem being taboo to the members of the group. The lists given in The Tribes and Castes of Bengal contain the names of 323 Munda septs and 46 Ho septs. Six of the latter are found also among the Santāls. The other Ho septs appear to be mostly of the local or communal type, such as are in use among the Kandhs, but this is not quite certain, and the points need looking into by some one well acquainted with the Ho dialects, who would probably find little difficulty in identifying the names, as the tribe is well known to be in the habit of giving to places descriptive names having reference to their natural characteristics. Nearly all the Munda sept names are of the totem type, and the characteristic taboos appear to be recognized. The Tarwār or Talwār septs, for example, may not touch a sword, the Udbaru may not use the oil of a particular tree, the Sindur may not use vermilion, the Baghala

may not kill or eat a quail, and, strangest of all, rice is taboo to the Dhān sept, the members of which must supply its place with gondli or millet.

A step higher in the social scale, according to Hindu estimation, the Bhumij of Manbhum mark an early stage in the course of development by which a non-Aryan tribe transforms itself into a full-blown easte, claiming a definite rank in the Brahmanical system. With the exception of a few residents of outlying villages bordering on the Munda country of Chota Nagpur Proper, the Bhumij have lost their original language (Mundari), and now speak only Bengali. They worship Hindu gods in addition to the fetishistic deities more or less common to them and other Dravidians, but the tendency is to keep the latter rather in the back ground and to relegate the less formidable among them to the women and children to be worshipped in a hole-and-corner kind of way, with the assistance of a tribal hedge-priest $(L\bar{a}y\bar{a})$, who is supposed to be specially acquainted with their ways. Some of the leading men of the tribe, who call themselves Bhuinhārs, and hold large landed tenures on terms of police service, have set up as Rājputs, and keep a low class of Brāhmans as their family priests. They have, as a rule, borrowed the Rajput class titles, but cannot conform with the Rajput rules of inter-marriage, and marry within a narrow circle of pseudo-Rajputs like themselves. The rest of the tribe, numbering at the last census, 370,239 are divided into a number of exogamous groups, of which the following are examples. It is curious to observe in a tribe still in a state of transition, that one of the Brahmanical gotras, Sandilya, has been borrowed from the higher caste and in the process of borrowing has been transformed from a Vedic saint into a bird:—

Вними.				
Name of Sept.	Totem.			
Sālrisi.	$S\bar{a}l$ fish.			
Hānsda.	Wild goose.			
Leng.	Mushroom.			
Sāndilya.	A bird.			
Hemron.	Betel palm.			
Tumarung.	Pumpkin.			
Nāg.	Snake.			

At a further stage in the same process of evolution, and on a slightly superior social level, we find the Mahilis, Korās, and Kurmis, all of whom claim to be members of the Hindu community. They have totemistic exogamous sections, of which the following are fairly representative:—

MAHILI.		Korā.		Kurmi.	
Name of Section. Dungri. Turu.	Totem. Dumur fig. Turu grass.	Name of Section. Kasyab. Saulā.	Totem. Tortoise. Sāl fish.	Name of Section. Kesariā. Tarār.	Totem. Kesar grass. Buffalo.
Kānti.	Ear of any animal.	Kasibak. Hānsda.	Heron. Wild goose.	Dumuriā. Chonch-	Dumur fig.
Hānsda.	Wild goose.	Butku.	Pig.	mutruār.	Spider.
Murmu.	Nilgāľ.	Sānpu.	Bull.	Hastowār. Jalbanuār. Sankhowār.	Tortoise. Net. Shell or- naments.
				Bāghbanuār. Katiār.	Tiger. Silk cloth.

Of these three castes the Mahilis appear to have broken off most recently from the tribe. They still worship some of the Santāl gods in addition to the standard Hindu deities; they will eat food cooked by a Santāl; their caste organization is supervised, like that of the Santāls, by an official bearing the title of Parganāit; they permit the marriage of adults and tolerate sexual intercourse before marriage within the limits of the caste; and they have not yet attained to the dignity of employing Brāhmans for ceremonial purposes. If I may hazard a conjecture on so obscure a question, I should be inclined to class them as Santāls who took to the degraded occupation of basket-making, and thus lost the jus connubii within the tribe. In the case of the Korās there

is no clue to warrant their affiliation to any particular tribe, but their traditions say that they came from the Chota Nagpur plateau, while their name suggests a Dravidian origin, and it seems possible that they may be an offshoot of the Mundas, who somehow sank from the status of independent cultivators to their present position of earth-cutting and tank-digging labourers. They allow adult marriage, their standard of feminine chastity is low, and they have not yet fitted themselves out with Brāhmans. In the customary rules of inheritance which their panchāyat or caste council administers, it is curious to find the usage known in the Punjab as Chundavand by which the sons, however few, of one wife take a share equal to that of the sons, however many, of The Kurmis may perhaps be a Hinduised branch of the Santals. The latter, who are more particular about food, or rather about whom they eat with, than is commonly supposed, will eat cooked rice with the Kurmis, and according to one tradition regard them as elder brothers of their own. However this may be, the totemism of the Kurmis of Western Bengal stamps them as of Dravidian descent, and clearly distinguishes them from the Kurmis of Bihar and the United Provinces. They show signs of a leaning towards orthodox Hinduism, and employ Brahmans for the worship of Hindu gods, but not in the propitiation of their family and rural deities or in their marriage ceremonies.

In Orissa.

823. One more instance of totemism deserves special notice here, as it shows the usage maintaining its ground among people of far higher social standing than any of the castes already mentioned. The Kumhārs of Orissa take rank immediately below the Karan or writer-caste, and thus have only two or three large castes above them. They are divided into two endogamous sub-castes—Jagannāthi or Oriya Kumhārs, who work standing and make large earthen pots, and Khattya Kumhārs, who turn the wheel sitting and make small earthen pots, cups, toys, etc. The latter are immigrants from Upper India, whose number is comparatively insignificant. For matrimonial purposes the Jagannāthi Kumhārs are sub-divided into the following exogamous sections:—

JAGANNĀTHI KUMHĀR.

Name of section.		Totem.
Kaundinya.		Tiger.
Sarpa.		Snake.
Neul.		Weasel.
Goru.	•	Cow.
Mudir.		Frog.
Bhadbhadria.		Sparrow.
Kurmmā.		Tortoise.

The members of each section express their respect for the animal whose name the section bears, by refraining from killing or injuring it, and by bowing when they meet it. The entire caste also abstain from eating, and even go so far as to worship, the sal fish, because the rings on its scales resemble the wheel which is the symbol of the craft. The Khattya Kumhars have only one section (Kāsyapa), and thus, like the Rajbansis of Rangpur, are really endogamous in spite of themselves. The reason, no doubt, is that there are too few of them in Orissa to fit up a proper exogamous system, and they content Both sub-castes appear to be conscious themselves with the pretence of one. that the names of their sections are open to misconception, and explain that they are really the names of certain saints who, being present at Daksha's horse sacrifice, transformed themselves into animals to escape the wrath of Siva, whom Daksha, like Peleus in the Greek myth, had neglected to invite.* may well be that we owe the preservation of these interesting totemistic groups to the ingenuity of the person who devised this respectable means of accounting for a series of names so likely to compromise the reputation of the caste. In the case of the Khattya Kumhars, the fact that their single section bears the name of Kasyapa, while they venerate the tortoise (Kachhap), and tell an odd story by way of apology for the practice, may perhaps lend weight to the conjecture, in itself a fairly plausible one, that many of the lower castes in Bengal, who are beginning to set up as pure Hindus, have taken advantage of the resemblance in sound between Kachhap and Kasyap (chh and s both become

sh in colloquial Bengali) to convert a totemistic title into an eponymous one. and have gone on to borrow such other Brahmanical gotras as seemed to them desirable. If, for example, we analyse the matrimonial arrangements of the Bhars of Manbhum, many of whom are the hereditary personal servants of the pseudo-Rājput Rājā of Pachete, we find the foregoing conjecture borne out by the fact that two out of the seven sections which they recognize are called after the peacock and the bel fruit, while the rest are eponymous. But this is an exceptionally clear case of survival, and I fear it is hardly possible to simplify the diagnosis of non-Aryan castes by laying down a general rule, that all castes with a section bearing the name Kasyapa, who have not demonstrably borrowed that appellation from the Brahmans, are probably offshoots from some non-Aryan tribe.

824. Among the Bhils of the Satpura hills, who may be taken to represent In Central the furthest extension westward of the Dravidian type, Captain Luard has discovered 41 septs, all of which are exogamous. Where two distinct septs have the same totem inter-marriage is prohibited. All the septs revere and refrain from injuring or using their totems, and make a formal obeisance when meeting or passing them, while the women veil their faces. Among the totems are moths (ava), snakes, tigers, bamboos, pipal and other trees, and a kind of creeper called gaola on which the members may not tread and if they do so accidentally must apologise by making a salaam. The Maoli sept have as their totem a sort of basket (kiliya) for carrying grain which they are forbidden to use. The basket resembles in shape the shrine of the goddess of a certain hill where women may not worship. The Mori or peacock sept may not knowingly tread on the tracks of a peacock and if a woman sees a peacock she must well her on the tracks of a peacock and if a woman sees a peacock she must veil her face or look away. The cult of the totem consists in seeking for the foot print of a peacock in the jungle and making a salaam to it. The ground is then made smooth round the foot print, a svastika is inscribed in the dust and offerings of grain are deposited on a piece of red cloth. The Sanyar sept worship the cat, but consider it unlucky for their totem to enter their houses and usually keep a dog tied up at the door to frighten it away. The Khangar caste of Bundelkhand, which is cited by Captain Luard as an illustration of the conversion of a tribe into a caste, have among their totems horses, iguanas, snakes, cows, elephants, alligators, rice, turmeric, various trees and shrubs, and bricks. The members of the Ent or brick sept may not use bricks in their houses and their domestic architecture is restricted to wattle and mud. The report on the census on Central India also contains a curious instance of the apparent degradation of a caste into a tribe. The Sondhias or Sundhias of Malwa are said to be descended from the survivors of a Rajput army who were defeated by Shah Jahan and were ashamed to return to their homes. They therefore stayed in Malwa, married Sondhia women, adopted some of the Sondhia totems and the Sondhia gods, and in course of time allowed widows to marry again. Ten of the twentyfour septs into which the tribe is divided still cherish traditions of their Rajput origin and while taking wives from the other septs refuse to give their daughters in return.

825. For the Central Provinces Mr. Russell gives a long list of totems found In the among sixteen castes and tribes including not only the primitive Gonds, Provinces. Korkus, and Oraons and the leather working Chamars but also the pastoral Ahirs, the respectable carpenter caste (Barai) and the Dhimars from all of whom Brahmans can take water, while the last named are commonly employed by them as personal servants. The list comprises elephants, lions, tigers, bears, wolves, jackals, buffaloes, goats, monkeys, peacocks, parrots, crocodiles, lizards, tortoises, porcupines, scorpions, snakes, also salt, rice, Indian corn, pumpkins, crocodiles, lizards, mangoes, cucumbers, lotus leaves, vermilion, and a variety of trees. All of these are regarded with reverence and members of the sept abstain from killing, using

or naming them.

826. In Madras the Boya shikāri tribe of the Deccan is divided into 101 tote- In Madras. mistic septs, among them chimalu, ants; eddulu, bulls; jennēru, sweetscented oleander; jerrabutula, centipedes; yenumalu, buffaloes; and kusa, grass. The Jatapu, the civilised division of the Kandhs or Khonds, have among their totems koaloka, arrows; konda Gorri, hill sheep; kutraki, wild goats; and vinka, white ants. The large agricultural caste of Kāpu, numbering nearly three millions, have among their exogamous section the cock (kodi), the sheep

(mēkala), and a shrub known as tangedu (Cassia auriculata). Of the 102 sections of the trading Komatis six are totemistic, among them being the tamarind, the tulsi (Ocymum Sanctum), and the betel vine. The weaving Kurnis count among their totems saffron, gold, cummin, gram, pepper, buffaloes, and certain trees.

In Assam.

827. In Assam the Garos have monkeys, horses, bears, mice, lizards, frogs, crows, pumpkins, and a number of trees among their totems; the Kacharis recognise as totems the tree snail, the muga insect, the sesamum plant, the Kumra or giant gourd, and the tiger. Members of the tiger sept have to throw away their earthenware utensils by way of atonement when a tiger is killed. The louse and the buffalo are the only animal totems on record among the Khasi; the Kuki have the dog; the Lalung eggs, fish, and pumpkins; the Mikir totems appear to be mainly vegetable. Our information, however, on totemism in Assam is extremely scanty and the subject requires further investigation.

In Burma.

828. For Burma the facts, so far as they go, are thus stated by Mr. Lowis:

"The question of endogamy naturally leads to that of totemism. George Scott says in the Upper Burma Gazetteer: 'All the Indo-Chinese races have a predilection for totemistic birth stories. Some claim to be sprung from eggs, some from dogs, some from reptiles.' The Was, like a tribe in North-West America cited by Mr. Andrew Lang in his Custom and Myth, state that their primæval ancestors were tadpoles. The Palaungs trace their beginnings back to a Naga princess who laid three eggs, out of the first of which their early ancestor was hatched. An egg-laying Naga princess figures in the early legendary history of the Mons or Talaings and points to an affinity between the Palaungs and the Talaings which the most recent linguistic research has done much to strengthen. Up to the present time all attempts to ascertain the origin of the Kachin family names have failed. The totem of the Kachins should, if anything, be a pumpkin, for legend has it that the whole race is descended from a being who was made out of a pumpkin. So far as I can discover, however, their belief in this singular genesis does not deter Kachins from eating the vegetable to which they owe their origin. They do not even appear to be precluded from gathering it under certain circumstances or at a particular period of the year, as is the case with some of the western Australian tribes." The Southern Chins, on the other hand, are forbidden to kill or eat the king-crow which hatched "the original Chin egg." The bird is regarded in the light of a parent, but, as it is not used as a crest by the Chins, Mr. Houghton is of opinion that it cannot be looked upon as, properly speaking, a totem. The rising sun of the Red Karens is something of the nature of a totemistic badge. Mr. Smeaton refers to it as follows in his Loyal Karens of Burma:

"Every Red Karen has a rising sun—the crest of his nobility—tatteoed on his back. In challenging to combat he does not slap his left folded arm with his right palm, as the rest of the Karens and the Burmans do, but, coiling his right arm round his left side, strikes the tattoo on his back. This action is supposed by him to rouse the magic power of the symbol."

Sir George Scott, however, seems to detect no totemistic inwardness in this tattoo mark, for he sums up the matter under consideration in the following words:—

"Totemism also shows itself in the prescribed form of names for Shan and Kachin children and in the changing or concealing of personal names, but, so far as is yet known, there is no tribe which habitually takes its family name or has crests and badges taken from some natural object, plant or animal, though the limiting of marriages between the inhabitants of certain villages only practised both by tribes of Karens and Kachins is no doubt the outgrowth of this totem idea."

Mr. Frazer's theory of totemism. 829. Enough has been said to show that totemistic exogamy prevails in India on a fairly large scale, that it is still in active operation, and that it presents features which deserve further investigation in their bearing on the problems of general ethnology. On these grounds I venture to add a few remarks on the striking explanation of the origin of totemism which was put forward by Mr. J. G. Frazer in the Fortnightly Review in 1899.* The subject is one of special interest in India because the Indian evidence seems not only to point to conclusions different from those arrived at by Mr. Frazer on the basis of the Australian data published by Messrs. Spencer and Gillen,† but to suggest a

^{*} Fortnightly Review, N. S., LXV, pp. 647-665, 835-852. † Spencer and Gillen, Native Tribes of Central Australia.

new canon for determining the historical value of ethnographic evidence in general.

"A totem," says Mr. Frazer, "is a class of natural phenomena or material objects—most commonly a species of animals or plants—between which and himself the savage believes that a certain intimate relation exists. nature of the relation is not easy to ascertain; various explanations of it have been suggested, but none has as yet won general acceptance. Whatever it may be, it generally leads the savage to abstain from killing or eating his totem, if his totem happens to be a species of animals or plants. Further, the group of persons who are knit to any particular totem by this mysterious tie commonly bear the name of the totem, believe themselves to be of one blood, and strictly refuse to sanction the marriage or cohabitation of members of the group with each other. This prohibition to marry within the group is now generally called by the name of Exogamy. Thus totemism has commonly been treated as a primitive system both of religion and of society. As a system of religion it embraces the mystic union of the savage with his totem; as a system of society it comprises the relations in which men and women of the same totem stand to each other and to the members of other totemic groups. And corresponding to these two sides of the system are two rough-and-ready tests or canons of totemism: first, the rule that a man may not kill or eat his totem animal or plant; and second, the rule that he may not marry or cohabit with a woman of the same totem. Whether the two sides—the religious and the social—have always co-existed or are essentially independent, is a question which has been variously answered. Some writers—for example, Sir John Lubbock and Mr. Herbert Spencer—have held that totemism began as a system of society only, and that the superstitious regard for the totem developed later, through a simple process of misunderstanding. Others, including J. F. McLennan and Robertson Smith, were of opinion that the religious reverence for the totem is original, and must, at least, have preceded the introduction of Exogamy."

830. The system of totems prevailing in Central Australia is so far parallel to that known in India that it includes, not only animals and plants, but also a number of objects, animate and inanimate. Thus while the Australians have "totems of the wind, the sun, the evening star, fire, water, cloud, and so on," we find among our Dravidians in India the month of June, Wednesday in every week, the moon, the rainbow, and the constellation Pleiades figuring as totems among a number of names which include pretty well the entire flora and fauna of the country where the tribe is settled. But while among the Australians the religious aspect of the totem is relatively more prominent than the social, in India the position is reversed; the social side of the system is very much alive while the religious side has fallen into disuse. It is the religious side on which Mr. Frazer lays stress, and he explains totemism as "primarily an organised and co-operative system of magic designed to secure for the members of the community, on the one hand, a plentiful supply of all the commodities of which they stand in need, and, on the other hand, immunity from all the perils and dangers to which man is exposed in his struggle with nature." In other words, totemism is a primitive Commissariat and General Providence Department which at a later stage took over the business of regulating marriage. The evidence for this proposition is derived from the magical ceremonies called *intichiuma* in which the members of each totem solemnly mimic the animals and plants after which they are called, and eat a small portion of them with the object of ensuring a plentiful supply of the animals and plants of that species. Thus the men of the totem called after the Witchetty grub, a succulent caterpillar of some kind which is esteemed a great luxury, paint their bodies in imitation of the grub, crawl through a structure of boughs supposed to represent its chrysalis, chant a song inviting the insect to go and lay eggs, and butt each other in the stomach with the remark "You have eaten much food." The Emu men dress themselves up to resemble Emus and imitate the movements and aimless gazing about of the birds; the Kangaroo men and the men of the Nakea flower totem go through similar mummeries.

Now in the first place the doubt occurs to one whether small and moribund tribes, such as the Australians, can fairly be taken to be typical of primitive man. If they could, then man would be primitive still, and we should none of us have got to the point of vexing our souls about the origin of anything. The one distinctive feature of the Australian natives is their incapacity for any sort of progressive evolution. Surely an atrophied or it may be degenerate man of that type is not the sort of ancestor we want to discover; for it is difficult to see what we can learn from him. In Europe, on the other hand, primitive man, so far as we can judge from the traces he has left behind, seems to have been an animal of an entirely different type. He had, indeed, his weaknesses—does not his vates sacer, Mr. Andrew Lang, impute to him a diet of oysters and foes—but he fought a good fight with his environment and, as events show, he came out a winner. It seems then that the quest of primitive man ready made and only waiting to be observed and analysed may be nothing better than a tempting short cut leading to delusion, and that what we must look to is not so much primitive man as primitive usage regarded in its bearing on evolution.

Origin of totemism.

831. It is from this point of view that I wish to put in a plea for the consideration of the Indian data. Primitive usages may, I would suggest, be divided, as Mr. Bagehot divided political institutions, into the effective and the ineffective, in other words, into those which affect evolution and those which do not. In the case of totemism we can distinguish these two pretty clearly. The magical ritual of the Arunta tribe obviously belongs to the ineffective class. No one outside the Arunta—and even among them one would think there must be augurs—supposes that by performing the most elaborate parody of the demeanour of certain animals a man can really cause them to increase and multiply. In India, on the other hand, our totemistic people have got rid of all such antics, if, indeed, they ever practised them, and retain only the unquestionably effective factor in the system, the rule that a man may not marry a woman of his own totem. They have, it is true, also the rule that people may not eat, injure or make use of their totems, but this prohibition is relatively weak, and in some cases the totems are articles, such as rice and salt which the members of the totem-kin could hardly do without.

Given then a state of things such as this, that tribes which are in no way moribund or degenerate, but on the contrary extremely full of life, retain the effective part of an archaic usage along with traces of its ineffective parts, may we not reasonably conclude that this effective part, which has stood the wear and tear of ages and contributed to the evolution of the tribe, furnishes the clue to the real origin of the usage itself? Assume this to be so and totemism at once wheels into line and takes the place, which it appears clearly to occupy in India, of a form of exogamy. The particular form presents no great difficulty. Primitive men are like children: they are constantly saying to themselves "Let's pretend," and a favourite and widespread form of the game is to pretend to be animals. Only they play it in earnest, and very grim earnest it sometimes is, as one discovers when one has to administer a district where people believe that men can transform themselves into animals at will, or can be so transformed by the agency of witchcraft.

Origin of exogamy.

832. It will be asked, what then is the origin of exogamy? Here, again, I think the Indian evidence suggests an answer. Just as the special phenomenon of totemism may be explained by reference to the general law of exogamy, so exogamy itself may be traced to the still more general law of natural selection. Nor need we strain the law. We know that there is a tendency in individuals or groups of individuals to vary their habits; and that useful variations tend to be preserved and ultimately transmitted. Now suppose that in a primitive community, such as the Nāgā Khel or the Kandh gochi, the men happened to vary in the direction of taking their wives from some other community, and that this infusion of fresh blood proved advantageous to the group. The original instinct would then be stimulated by heredity, and the element of sexual selection would in course of time come into play. For an exogamous group would have a larger choice of women than an endogamous one, and would thus get finer women, who again, in the course of the primitive struggle for wives, would be appropriated by the strongest and most warlike men. Exogamous groups thus strengthened would tend, as time went on, to 'eat up', in the expressive Zulu

phrase, their endogamous neighbours, or at any rate to deprive them of the pick of their marriageable girls; and the custom of exogamy would spread, partly by

imitation, and partly by the extinction of the groups which did not practise it.

The fact that we cannot say how people came to vary in this particular fashion is not necessarily fatal to the hypothesis put forward. In the case of animals other than man, we do not call in question the doctrine of natural selection because we cannot divine the precise cause which gave rise to some beneficial variation. It is enough that variations do occur, and that the beneficial ones tend to be transmitted. If, however, an attempt must be made to pierce the veil which shuts off from our view the ages of pre-historic evolution, it does not seem unreasonable to suppose that here and there some half-accidental circumstance, such as the transmission of a physical defect or an hereditary disease, may have given primitive man a sort of warning and thus have induced the particular kind of variation which his circumstances required. Conquest again may have produced the same effect by bringing about a beneficial mixture of stocks, though it is a little difficult to see, as Mr. Lang pointed out long ago, why the possession of foreign women should have disinclined people to marry the women of their own group. At the same time it is conceivable that the impulse may have been set going by some tribe from which all its marriageable women had been raided and which was thus driven by necessity to start raiding on its own account. I have elsewhere given instances, drawn from the Kandhs and Nagas, which lend themselves to this view; but I am not sure that we need travel beyond the tendency to accidental variation which appears in all living organisms and may be assumed to have shaped the development of primitive man.

833. In a country where the accident of birth determines irrevocably the Classification whole course of a man's social and domestic relations, and he must throughout of caste.

life eat, drink, dress, marry, and give in marriage in accordance with the usages of the community into which he was born, one is tempted at first sight to assume that the one thing that he may be expected to know with certainty, and to disclose without much reluctance, is the name of the caste, tribe, or nationality to which he belongs. As a matter of fact no column in the Census schedule displays a more bewildering variety of entries, or gives so much trouble to the enumerating and testing staff and to the central offices which compile the If the person enumerated gives the name of a well-known tribe such as Bhil or Santāl, or of a standard caste like Brāhman or Kāyasth, all is well. But he may belong to an obscure caste from the other end of India; he may give the name of a sect, of a sub-caste, of an exogamous sept or section, of a hypergamous group; he may mention some titular designation which sounds finer than the name of his caste; he may describe himself by his occupation or by the province or tract of country from which he comes. These various alternatives, which are far from exhausting the possibilities of the situation, undergo a series of transformations at the hands of the more or less illiterate enumerator who writes them down in his own vernacular and the abstractor in the central office who transliterates them into English. Then begins a laborious and most difficult process of sorting, referencing, cross-referencing, and corresponding with local authorities, which ultimately results in the compilation of Table XIII showing the distribution of the inhabitants of India by Caste, Tribe, Race or Nationality. The arrangement of this table is alphabetical and it consists of two parts. The first is a general list of all the groups returned, with their distribution by religion; while the second shows the distribution by provinces and states of all groups with an aggregate strength of 10,000. analysis of the table shows that it includes 2,378 main castes and tribes and 43 races or nationalities. With the latter we are not concerned here; as to the former, the question at once arises—on what principle should they be arranged? An alphabetical system is useful for reference, and essential for the purely statistical purposes of a census table. But it does not help us in the least towards presenting an intelligible picture of the social grouping of that large proportion of the people of India which is organized, admittedly or tacitly. on the basis of caste. In this matter a new departure has been taken at the present census. The classification followed in 1891 was then described as "based on considerations partly ethnological, partly historical, and partly, again, func- The system The second predominate, for instance, in the first caste group, and the last of 1891.

throughout the middle of the return; but, wherever practicable, as it is in the latter portion of the scheme, ethnological distinctions have been maintained. Then, again, it must be mentioned that the functional grouping is based less on the occupation that prevails in each case in the present day than on that which is traditional with it, or which gave rise to its differentiation from the rest of the community." The main heads of the scheme embodying the application of these principles are given at page 188 of the Report on the Census of India for 1891, and its detailed application is shown in Imperial Table XVII.

Its defects.

834. Judged by its results this scheme is open to criticism in several respects. It accords neither with native tradition and practice, nor with any theory of caste that has ever been propounded by students of the subject. In different parts it proceeds on different principles, with the result that on the one hand it separates groups which are really allied, and on the other includes in the same category groups of widely different origin and status. It is in fact a patchwork classification in which occupation predominates, varied here and there by considerations of caste, history, tradition, ethnical affinity, and geographical position. Illustrations of these defects might be multiplied almost indefinitely, but it is sufficient to mention that the Dravidian Khandaits of Orissa are classed with Rajputs and Bābhans, Jāts, Marāthās, and Nāyars; that Brāhman priests, Mirāsi musicians, and Bahurupiā buffoons fall within the same general category; that the Mongoloid Koch, Kachāri, Thāru, and Mech are widely separated; and that more than half of the Musalmans, including the converted aborigines of Eastern Bengal and Assam, are shown as "Musalman Foreign Races," rest being merged among a number of occupational groups purporting to be endogamous.

\$35. I therefore suggested to my colleagues that an attempt should be made to arrange the various groups that had to be dealt with in the census on some system which would command general acceptance, at any rate within the limits of the province to which it was applied. I did not expect that the same system would suit all provinces or even all divisions of the same province; and 1 was quite prepared to find the preparation of a combined table for the whole of India a task of almost insuperable difficulty. But I was confident that the provincial results would throw light upon a variety of social movements which at present escape notice; that they would add greatly to the interest of the reports; and that they would provide a sound statistical basis for the Ethno-

graphic Survey of India which is now being undertaken.

Principles

836. The principle suggested as a basis was that of classification by now adopted social precedence as recognised by native public opinion at the present day and manifesting itself in the facts that particular castes are supposed to be the modern representatives of one or other of the castes of the theoretical Hindu system; that Brāhmans will take water from certain castes; that Brāhmans of high standing will serve particular castes; that certain castes, though not served by the best Brāhmans, have nevertheless got Brāhmans of their own, whose rank varies according to circumstances; that certain castes are not served by Brāhmans at all but have priests of their own; that the status of certain castes has been raised by their taking to infant-marriage or abandoning the remarriage of widows; that the status of some castes has been lowered by their living in a particular locality; that the status of others has been modified by their pursuing some occupation in a special or peculiar way; that some can claim the services of the village barber, the village palanquin-bearer, the village midwife, etc., while others cannot; that some castes may not enter the courtyards of certain temples; that some castes are subject to special taboos, such as that they must not use the village well, or may draw water only with their own vessels, that they must live outside the village or in a separate quarter, that they must leave the road on the approach of a high-caste man or must call out to give warning of their approach. In the case of the Animistic tribes it was mentioned that the prevalence of totemism and the degree of adoption of Hindu usage would serve as ready tests. All Superintendents, except three who were either defeated by the complexity of the facts or were afraid of hurting people's feelings, readily grasped the main idea of the scheme, and their patient industry, supplemented by the intelligent assistance readily given by the highest native authorities, has added very greatly to our knowledge of an obscure and intricate subject.

837. The best evidence of the general success of the experiment is the great Their number of petitions and memorials to which it gave rise. If the principle practical on which the classification was based had not appealed to the usages and traditions of the great mass of Hindus, it is inconceivable that so many people should have taken much trouble and incurred substantial expenditure with the object of securing its application in a particular way. Of these memorials the most elaborate was that received from the Khatris of the Punjab and United Provinces, who felt themselves aggrieved by the Superintendent of Census in the latter province having provisionally classified them as Vaisyas, whereas in the specimen table circulated by me they had been placed in the same group as the Rajputs. A meeting of protest was held at Bareilly, and a great array of authorities was marshalled to prove that the Khatris are lineally descended from the Kshatriyas of Hindu mythology, much as if the modern Greeks were to claim direct descent from Achilles and were to cite the Catalogue of the Ships in support of their pretensions. In passing orders on their memorial I pointed out that they were mistaken in supposing that this was the first census in which any attempt had been made to classify castes on a definite principle, and that the selection of social precedence as a basis was an entirely new departure. As a matter of fact the scheme of classification adopted in 1891 purported to arrange the groups more or less in accordance with the position generally assigned to each in the social scale, as suggested by Sir Denzil Ibbetson in his Report on the Punjab Census of 1881. The result, in the case of the Khatris, was to include them as number 13 in "Group XV—Traders" immediately after the Aroras of the Punjab, ten places lower than the Agarwals, and several places below the Kandus and Kāsārwānis of the United Provinces and the Subarnabaniks of Bengal. The Rajputs, on the other hand, ranked first in the entire scheme as number 1 of "Group I—Military and Dominant." In the Bengal Census Report of 1891 the Rajputs were placed among "the patrician clans", while the Khatris were grouped with the Baniyas between the Rajdyas and Kayasthas in a group described as "the Vairast Baniyas between the Baidyas and Kāyasthas in a group described as "the Vaisyas Proper or Plebeian Middle Class." It was obviously improbable that the Khatris desired this classification to be maintained, and the evidence laid before me not only brought out the conspicuous part played by the Khatris in the authentic history of the Punjab in modern times but seemed to make it clear that in British India, at any rate, they are generally believed to be the modern representatives of the Kshatriyas of Hindu tradition. For census purposes the fact that most people do hold this belief was sufficient in itself, and it would have been irrelevant to enquire into the grounds upon which the opinion was based. Superintendents of census were accordingly instructed to include the Khatris under the heading Kshatriya in their classification of castes. The decision gave general satisfaction and served to illustrate the practical working of the principle that the sole test of social precedence prescribed was native public opinion, and that this test was to be applied with due consideration for the susceptibilities of the persons con-The other memorials were disposed of by the provincial Superintendents on similar lines. 838. As no stereotyped scheme of classification was drawn up, but every General

province was left to adopt its own system in consultation with its own experts Results. and representative men, it is clearly impossible to draw up any general scheme for the whole of India. One might as well try to construct a table of social precedence for Europe, which should bring together on the same list Spanish grandees, Swiss hotel-keepers, Turkish Pashas, and Stock Exchange millionaires and should indicate the precise degree of relative distinction attaching to each. The problem in fact is essentially a local one. Every man has honour in his own country, and India is no more one country than Europe is -indeed very much less. The Provincial schemes of classification are summarised in the Appendix to this chapter. Although they cannot be reduced to common terms, they exhibit points of resemblance and difference which deserve some further examination. The first point to observe is the predominance throughout India of the influence of the traditional system of four original castes. In every scheme of grouping the Brahman heads the list. Then come the castes whom popular opinion accepts as the modern representatives of the Kshatriyas, and these are followed by the mercantile groups supposed

to be akin to the Vaisyas. When we leave the higher circles of the twice

born, the difficulty of finding a uniform basis of classification becomes apparent. The ancient designation Sudra finds no great favour in modern times, and we can point to no group that is generally recognized as representing it. The term is used in Bombay, Madras, and Bengal to denote a considerable number of castes of moderate respectability, the higher of whom are considered 'clean' Sudras, while the precise status of the lower is a question which lends itself to endless controversy. At this stage of the grouping a sharp distinction may be noticed between Upper India and Bombay and Madras. In Rajputana, the Punjab, the United Provinces, the Central Provinces, Bengal, and Assam the grade next below twice born rank is occupied by a number of castes from whose hands Brahmans and members of the higher castes will take water and certain kinds of sweetmeats. Below these again is a rather indeterminate group from whom water is taken by some of the higher castes but not by others. ther down, where the test of water no longer applies, the status of a caste depends on the nature of its occupation and its habits in respect of diet. There are castes whose touch defiles the twice born, but who do not commit the crowning enormity of eating beef; while below these again in the social system of Upper India are people like Chamars and Doms who eat beef and various sorts of miscellaneous vermin. In Western and Southern India the idea that the social status of a caste depends on whether Brāhmans will take water and sweetmeats from its members is unknown, for the higher castes will as a rule take water only from persons of their own caste and sub-caste. In Madras especially the idea of ceremonial pollution by the proximity of a member of an unclean caste has been developed with much elaboration. Thus the table of social precedence attached to the Cochin report shows that while a Nayar can pollute a man of a higher caste only by touching him, people of the Kammalan group, including masons, blacksmiths, carpenters, and workers in leather, pollute at a distance of 24 feet, toddy-drawers (Iluvan or Tiyan) at 36 feet, Pulayan or Cheruman cultivators at 48 feet, while in the case of the Paraiyan (Pariahs) who eat beef the range of pollution is stated to be no less than 64 feet.

Their application to Bengal. 839. The subject is examined fully in some of the Provincial Reports to which the reader is referred for further particulars. No attempt was made to grade every caste. Large classes were formed, and the various groups included in these were arranged in alphabetical order so as to escape the necessity of settling the more delicate questions of precedence. As an illustration of the method of procedure I may refer to the table of precedence for Bengal Proper, which was compiled by me some years ago and has been adopted by Mr. Gait after careful examination by local committees of native gentlemen appointed for the purpose.

The seven classes of Hindus.

840. The entire Hindu population of this tract, numbering 19 millions, has been divided into seven classes. The first class is reserved for the Brahmans. of whom there are more than a million, forming 6 per cent. of the Hindus of As everyone knows, there are Brāhmans and Brāhmans, of status varying from the Rārhi, who claim to have been imported by Adisura from Kanauj, to the Barna Brāhmans who serve the lower castes, from whose hands pure Brāhmans will not take water. No attempt has been made to deal with these multifarious distinctions in the Table. It would be a thankless task to attempt to determine the precise degree of social merit or demerit that attaches to the Pirali Brahmans who are supposed to have been forced, some four centuries ago, to smell, or as some say to eat, the beef-steaks that had been cooked for the renegade Brāhman Pir Āli, the dewan of the Mahammadan ruler of Jessore; to the Vyāsokta Brāhmans who serve the Chāsi Kaibartta caste and rank so low that even their own clients will not touch food in their houses; to the Agradani who preside at funeral ceremonies and take the offerings of the dead; to the Acharji fortune teller, palmist, and maker of horoscopes; and to the Bhat Brahman, a tawdry parody of the bard and genealogist of heroic times. whose rapacity and shamelessness are proverbial.

841. Next in order, at the top of the second class come the Rājputs, none of them indigenous to Bengal and basing their claims to precedence on their supposed descent from the pure Rājputs of the distant Indo-Aryan tract. Their number (113,405) must include a large number of families belonging to local castes who acquired land and assumed the title of Rājput on the strength of their territorial position. Then follow the Baidyas by tradition physicians, and

the writer caste of Kāyasth. The former pose as the modern representatives of the Ambastha of Manu and assert their superiority to the Kāyasths on the ground that the latter have been pronounced by the High Court to be Sudras, a Kāyasth judge concurring, and that their funeral usages confirm this finding; that the Sanskrit College, when first opened, admitted only Brāhmans and Baidyas as students; that the Kāyasths were originally the domestic servants of the two higher castes, and when poor take service still; and that native social usage concedes higher rank to the Baidyas at certain ceremonies to which members of the respectable castes are invited. The Kāyasths on the other hand claim to be Kshatriyas who took to clerical work; deny the identity of the Baidyas with the Ambasthas; and describe them as a local caste, unknown in the great centres of Hinduism, who were Sudras till about a century ago, when they took to wearing the sacred thread and bribed the Brāhmans to acquiesce in their pretensions. The alphabetical arrangement observed in the Table leaves the question an open one.

842. The third class, numbering three millions, comprises the functional castes originally known as Navasākha, the nine 'branches' or 'arrows' and the other clean Sudras, from whose hands the higher castes take water, and who are served by high class Brāhmans. Confectioners, perfume vendors, betel growers, oilmen, gardeners, potters, and barbers figure in this group, the constitution of which appears to have been largely determined by considerations of practical The preparation of a Hindu meal is a very elaborate performance involving lengthy ablutions and a variety of ritualistic observances which cannot be performed on a journey, and it is essential to the comfort of the orthodox traveller that he should be able to procure sweetmeats of various kinds without being troubled by misgivings as to the ceremonial cleanliness of the people from whom he buys them. In matters of food and drink caste rules are wisely elastic. It has, I believe, been held that neither ice nor soda water count as water for the purpose of conveying pollution; there are special exemptions in favour of biscuits and patent medicines, for the last of which the Bengali has an insatiable appetite; and in an outlying district where the only palanquin-bearers available were Dravidian Bhuiyas, I have known them to be promoted to the rank of a water-giving (jalacharaniya) caste in order that the twice born traveller might be able to get a drink without quitting his palanquin.

843. The fourth class includes only two castes—the Chasi Kaibartta and the Goālā—from whom water is taken by the high castes, but whose Brāhmans are held to be degraded. About the former group I wrote in 1891: "It seems likely, as time goes on, that this sub-caste will rise in social estimation, and will altogether sink the Kaibartta, so that eventually it is possible that they may succeed in securing a place with the Navasākha." The forecast has to this extent been fulfilled that at the recent Census the Chasi Kaibartta called themselves Mahisya, the name of the offspring of a legendary cross between Kshatriyas and Vaisyas, and posed as a separate caste. In Nadia, according to Mr. Gait, "the new idea gained such ground that many Chasi Kaibarttas in domestic service under other castes threw up their work, saying it was beneath their dignity. however, that no other means of livelihood were available they were soon fain to return and beg their employers' forgiveness." The higher castes, moreover, expressed their disapproval of a movement which upset their domestic arrangement by a concerted refusal to take water from the hands of a Chasi. standing these discouragements I have little doubt that by the next census the Māhisya will have succeeded in establishing their claim to be a distinct caste. Their case is of interest for the light that it throws on the process of caste manu-

facture.

844. Class V contains a rather miscellaneous assortment of castes including the Baishtam, the Sunri and the Subarnabanik, from whom the higher castes do not usually take water. Their precedence is also defined by the fact that although the village barber will shave them he will not cut their toe-nails, nor will he take part in their marriage ceremonies. Here again quaint problems of status arise. The Baishtams are a group formed by the conversion to Vaishnavism of members of many different castes, who have embraced the tenets of different Vaishnava sects. In theory inter-marriage between these sects is prohibited, but if a man of one sect wishes to marry a woman of another, he has only to convert

her by a simple ritual to his own seet, and the obstacles to their union are removed. The social standing of the caste is necessarily low, as it is recruited from among all classes of society, and large numbers of prostitutes and people who have got into trouble in consequence of sexual irregularities are found among its ranks. Within the caste, however, many of them "retain their old social distinctions and a Baishtam of Kāyasth origin would not ordinarily take water from the hands of one whose ancestors were Chandāls." Outsiders also recognise these differences and take water from Baishtams who are known to have belonged to one of the clean castes. Where the origin of a Baishtam is unknown water which he has touched can only be used for washing.

845. The Subarnabaniks are a mercantile caste peculiar to Bengal proper, who claim to be the modern representatives of the ancient Vaisya. In spite of their wealth and influence, their high-bred appearance, and the notorious beauty of the women of the caste, their claim to this distinguished ancestry has failed to obtain general recognition. They are excluded from the ranks of the Nabasākha, or nine clean Sudra castes, and none but Vaidik Brāhmans will take To account for the comparatively low status assigned water from their hands. to them the Subarnabaniks narrate la variety of traditions, some of which, however unsupported by historical evidence, deserve to be briefly mentioned here as illustrations of the kind of stories which would tend to grow up wherever the business talents and practical ability of a particular community have advanced it in the eyes of the world conspicuously beyond its rank in the theoretical order of castes. They, for example, say that their ancestors came to Bengal from Oudh during the reign of Adisura, who was struck by their financial ability and conferred on them the title of Subarnabanik, or trader in gold, as a mark of his favour. They then wore the Brahmanical thread, studied the Vedas, and were generally recognized as Vaisyas of high rank. The stories of their degradation all centre round the name of Ballal Sen, king of Bengal in 1070 (A.D.) His intrigue with a beautiful Pātni girl is said to have been ridiculed on the stage by some young men of the caste, while the Subarnabaniks in a body refused to be present at the penance whereby the King affected to purify himself from the sin of intercourse with a maiden of low Another cause of offence is said to have been the refusal of a leading Subarnabanik to lend Ballal large sums of money to carry on a war with Manipur. Authorities differ concerning the method by which the King obtained his revenge. Some say that in the course of the penance already referred to a number of small golden calves had been distributed to the attendant Brāhmans. One of these Brāhmans was suborned by Ballāl Sen to fill the hollow inside of a calf with lac dye, and to take the figure to a Subarnabanik for sale. testing the gold the Subarnabanik let out the lac-dye, which was at once pronounced to be blood. Having thus fastened upon the caste the inexpiable guilt of killing a cow, Ballal Sen publicly declared them and their Brahmans to be degraded, deprived them of the right to wear the sacred thread, and threatened with similar degradation any one who should eat or associate with them.

846. In default of independent testimony to the accuracy of this tradition we can hardly accept it as a narrative of historical events. It is no doubt conceivable that a despotic monarch might order the social degradation of a particular class of his subjects provided that it were not too numerous or too influential; and it is generally believed that Ballāl Sen did effect some changes of this kind in the relative status of certain families of Brāhmans. Notwithstanding this, the story of the depression of an entire caste from a very high to a comparatively low rank in the social system makes a large demand on our belief, and inclines one to suspect that it may have been evolved in recent times to account for the position actually occupied by the easte being lower than that to which their riches and ability would entitle them to lay claim. From this point of view, the conjecture that the Subarnabaniks are Hindustani Baniyās who lost rank by residing in Bengal seems to deserve some consideration.

847. The sixth class includes a long list of castes numbering nearly eight millions who abstain from eating beef, pork, and fowls, but from whom the higher castes will not take water. They are served by degraded Brāhmans, the regular barbers refuse to shave them, and some of them have special barbers of their own. Most of them, however, can get their clothes washed by the village washerman. The typical members of the group are the Bāgdi (1,032,004) Dravidian

cultivators and labourers, the Jeliya or fishing Kaibartta (447,237), Namasudra or Chandal (1,860,914), the Pod (464,921) fishermen and cultivators, and the Rajbansi-Koch (2,065,982) nearly all of whom are small cultivators.

848. Class VII represents the lowest grade of the Bengal system, castes who eat all manner of unclean food, whose touch pollutes, whom no Brahman, however degraded, will serve, and for whom neither barber nor washerman will work. It comprises the scavenging Doms and Haris, the leather working Chamars and Muchis, and the Bauris who eat rats and revere the dog as their totem because, as some of them told Colonel Dalton, it is the right thing to have some sacred animal and dogs are useful while alive and not very nice to eat when dead.

849. Islam whether regarded as a religious system or as a theory of things is The Muham in every respect the antithesis of Hinduism. Its ideal is strenuous action rather madan than hypnotic contemplation; it allots to man a single life and bids him live it group. and make the best of it; its practical spirit knows nothing of a series of lives of transmigration, of karma, of the weariness of existence which weighs upon the Indian mind. For the dream of absorption into an impersonal Weltgeist it substitutes a very personal Paradise made up of joys such as all Orientals On its social side the religion of Muhammad is equally opposed to the Hindu scheme of a hierarchy of castes, an elaborate stratification of society based upon subtle distinctions of food, drink, dress, marriage, and cerc-In the sight of God and of his Prophet all followers of Islam monial usage. are equal. In India, however, caste is in the air; its contagion has spread even to the Muhammadans; and we find its evolution proceeding on characteristically Hindu lines. In both communities foreign descent forms the highest claim to social distinction; in both promotion cometh from the west. As the twice born Aryan is to the mass of Hindus, so is the Muhammadan of alleged Arab, Persian, Afghan or Moghal origin to the rank and file of his co-religionists. And just as in the traditional Hindu system men of the higher groups could marry women of the lower while the converse process was vigorously condemned, so within the higher ranks of the Muhammadans a Saiad will marry a Shekh's daughter but will not give his daughter in return, and inter-marriage between the upper circle of soi-disant foreigners and the main body of Indian Muhammadans is generally reprobated, except in parts of the country where the aristocratic element is small and must arrange its marriages as best it can. Even there, however, it is only under the stress of great poverty that a member of the Ashrāf or 'noble' class will give his daughter to one of the Ajlāf or 'low people' as converts of indigenous origin are called in Bengal. Of course the limits of the various groups are not defined as sharply as they are with the Hindus. The well known proverb, which occurs in various forms in different parts of Northern India,—"Last year I was a Jolāhā; now I am a Shekh; next year if prices rise, I shall become a Saiad "-marks the difference, though analogous changes of status are not unknown among Hindus and, as Mr. Gait observes, promotion is not so rapid in reality as it is in the proverb'. But speaking generally it may be said that the social cadre of the higher ranks of Muhammadans is based on hypergamy with a tendency in the direction of endogamy, while the lower functional groups are strictly endogamous, are organized on the model of regular castes with councils and officers which enforce the observance of caste rules by the time honoured sanction of boycotting.

According to Mr. Gait the Bengal Muhammadans "recognize two main

social divisions, (1) Ashraf or Sharif and (2) Ajlaf, which in Bengali has been corrupted to Atrap. The first, which means 'noble' or 'persons of high extraction, includes all undoubted descendants of foreigners and converts from the higher castes of Hindus.* All other Muhammadans, including the functional groups to be presently mentioned and all converts of lower rank, are collectively known by the contemptuous term Ajlaf, 'wretches' or 'mean people; 'they are also called Kamīna or Itar, 'base' or Razīl, a corruption of Rizāl, 'worthless.' This category includes the various classes of converts who are known as Nao Muslim in Bihar and Nasya in North Bengal, but who in East Bengal, where their numbers are greatest, have usually succeeded in establishing their claim to be called Shekh. It also includes various functional groups such as that of the Jolaha or weaver, Dhunia or cotton-carder, Kulu or oil-presser, Kunjra or

^{*} In some places many of the Moghals and Pathans are regarded as Ajlaf.

vegetable-seller, Hajjām or barber, Darzi or tailor, and the like. Of these divisions, the Ashrāf takes no count. To him all alike are Ajlāf. This distinction, which is primarily one between the Muhammdans of foreign birth and those of local origin, corresponds very closely to Hindu division of the community into Dwijas or castes of twice-born rank, which comprised the various classes of the Aryan invaders, and the Sudras or aborigines whom they subdued. Like the higher Hindu castes, the Ashrāf consider it degrading to accept menial service or to handle the plough. The traditional occupation of the Saiads is the priesthood, while the Moghals and l'athāns correspond to the Kshatriyas of the Hindu règime.

In some places a third class, called Arzāl or 'lowest of all,' is added. It consists of the very lowest castes, such as the Halālkhor, Lālbegi, Abdāl, and Bediya, with whom no other Muhammadan would associate, and who are for-

bidden to enter the mosque or to use the public burial ground."

General tendencies.

850. I have described the Bengal scheme of social precedence at some length, because of the curious beliefs and traditions which it embodies and by reason of the testimony which it bears to the remarkable stability of the caste instinct in spite of the many modern influences which seem at first sight to be sapping its foundations. The scheme deals, moreover, with conditions with which I am to some extent familiar, and it represents an advanced stage of a process which appears to me to be going on with varying degrees of rapidity in all parts of India where Hindu sentiment and tradition are the dominant factors of social develop-The extension of railways which indirectly diffuses Brahmanical influence; the tendency to revive the authority of the Hindu scriptures and to find in them the solution of modern problems; and the advance of vernacular education which increases the demand for popular versions of and extracts from these writings;—these are among the causes which in my opinion are tending on the one hand to bring about a more rigid observance of the essential incidents of caste, especially of those connected with marriage, and on the other to introduce greater laxity in respect of the minor injunctions which are concerned with food and drink.

Baluchistan.

851. On the outskirts of the Empire there are two regions where Hindu standards of social precedence and Hindu notions of caste are neither recognised nor known. In Baluchistan, until less than a generation ago, Hindus were tolerated only as a useful class of menials who carried on the petty trade which the fighting races deemed below their dignity. They adopted the device, not unknown in mediæval Europe, of putting themselves under the protection of their more powerful neighbours and Mr. Hughes-Buller tells us that even now a Hindu when asked to what caste he belongs "will often describe himself by the name of the tribal group to whom he holds himself attached. Their position generally was extremely degraded, and may best be gauged by the fact that among Baloch, Brāhui, and Afghāns there was an unwritten rule that in the course of raids and counter-raids women, children, and Hindus were to be spared." Among the non-Hindu people of Baluchistan the question of social precedence is intricate and obscure and its details must be studied in Mr. Hughes Buller's excellent report. Of the three chief races the Afghan rank highest in virtue of their former sovereignty; then comes the Baloch who also once bore rule, and last the Brāhui who were in power at the time of the British occupation. The relative position of the latter two is indicated by various proverbs, by the attempts of the Brāhui to trace their descent to the Baloch, and by the fact that "no self-respecting Baloch will give his daughter to a Brāhui." The test of marriage, however, appears not to apply to the Afghan who regards the question as a matter of business and will sell his daughter to any man who will pay her price. Below these races come the Jats, a term which seems to be loosely used to denote all sorts of menial classes, including professional musicians (Lāngahs), blacksmiths (Loris), and leather workers (Mochis). But even here there is no hard and fast prohibition of intermarriage and both Baloch and Brāhui will take wives from among the Jats. Within the circle of each tribe a condition of theoretical equality appears to prevail tempered by personal considerations arising from capacity to lead, religious sanctity, age, and kinship with a ruling family.

852. In Burma caste is so little known that the Burmese language possesses no word for it, while one of the difficulties of conducting the Census of the

Burma.

numerous Indian immigrants is the impossibility of making the average, Burman enumerators understand the meaning of the Indian term zāt or jāt. of religion he can grasp in a vague sort of way, he has a notion of what is meant by race, but caste remains to him an insoluble mystery—a thing with which his democratic spirit regardless of social distinctions has no sympathy whatever. Mr. Lowis assures us that there are not and never have been any true castes in Burma, though a class of landed proprietors in Minbu known as the Thugaungs appear to be endogamous and thirty-six professional groups with hereditary occupations are said to have existed among the Chins.

853. No attempt can be made here to analyse and explain the distribution of Distribution the 2,300 castes and tribes which have been enumerated in the Census. The of Social mere hulk of the undertaking would in any case ensure its failure, the mass of groups. mere bulk of the undertaking would in any case ensure its failure; the mass of detail would be tedious and bewildering; while the causes which have determined the location and extension of particular groups belong more properly to local history and are in any case largely a matter of conjecture. In order, however, to give some idea of the facts and to provide a statistical basis for further researches, I have selected thirty-six of the principal tribes and castes and have shown their distribution by Provinces and States in the series of maps annexed to this chapter. The maps are constructed on the principle of graphic representation recommended by M. Bertillon. The strength of the caste to which a map relates is depicted in each province by a rectangle, of which the base indicates the total population of the province, while the height denotes the proportion which the numbers of the caste bear to the total population; thus the area of the rectangle gives the actual strength of the caste.

-854. A glance at the maps will show that some castes are diffused over the Diffused whole of India while others are localised in particular provinces or tracts of groups. country. The typical instance of a widely diffused caste is furnished by the Brahmans who number nearly fifteen millions and represent a proportion of the total population ranging from ten per cent. in the United Provinces, Central India, and Rajputana to three per cent. in Madras, the Central Provinces, and Bengal, and two per cent. in Assam and Chota Nagpur. The distribution accords fairly well with the history and traditions of the caste. They are strongest in their original centre, numbering nearly five millions in the United Provinces, and weakest in the outlying tracts, peopled mainly by non-Aryan races, which their influence has even now only imperfectly reached. There can, however, be little doubt that many of the Brahmans of the more remote tracts have been manufactured on the spot by the simple process of conferring the title of Brāhman on the tribal priests of the local deities. The so-called Barna Brāhmans who serve the lower castes of Bengal probably obtained sacerdotal rank in this fashion. That the priestly caste is not of altogether unmixed descent is attested by the numerous legends of Rajas who, having sworn a rash oath to feed a stated number of Brahmans, usually a lakh and a quarter, found the supply run out and were obliged to make them up for the occasion out of any materials that were at hand. A similar conclusion may perhaps be drawn from the well-known distich-

Kariā Brāhman, gora Chamār, Inke sāth na utariye pār. 'If the Brahman is black, if the Chamar is fair, In crossing over the river let the wise beware!'

As with the Brahmans so in the chief functional groups the tendency is towards wide diffusion, and their racial composition probably differs materially in different provinces. Owing to differences of language the maps fail to bring out the complete facts in relation to the whole of India. Thus the leather workers (Chamar and Muchi) of Upper India, numbering over eleven millions and forming twelve per cent. of the population of the United Provinces, correspond with the Chakkiliyan (486,884) and Mādiga (755,316) of Madras, but the map does not include these. The large pastoral group (Ahir and Goālā) numbering nearly ten millions in Upper India and forming eight per cent. of the population of the United Provinces appears in the south of India under the names Gola (855,221) and Idaiyan (694,829), neither of which are taken account of in the map. The same may be said of the potters (Kumhār) and the oilmen (Teli and Tili) both widely diffused functional groups whose distribution is imperfectly exhibited in the maps. In each province such groups form, of course, distinct castes which have probably been evolved independently.

Localised groups.

855. Of the localised groups a large number are admittedly tribes. The Bhil, Gond, Koli, and Santāl come within this category and are still outside the Hindu social system. The Doms, Dosādhs, Gujars, Jāts, Kaibarttas, Namasudras (Chandāls), Pods, Nāyars, Pallis, Parāiyans (Pariahs), and Rājbansi-Koch represent tribes which have been transformed into castes at a comparatively recent date and retain some traces of the tribal stage of development.

Muhammadan groups. 856. The three Muhammadan maps—Jolāhā, Pathān, and Saiad—are of interest for the light that they throw upon the spread of Islam. The Jolāhā weavers number nearly three millions in all, and the solid blocks which they form in the Punjab (695,216), in the United Provinces (923,042), and in Bengal (1,242,049) seem to mark the area in which the lower classes of the community were converted en masse to a faith which seemed to hold out to them the prospect of a social status unattainable under the rigid system of caste. The Pathān map denotes a different order of phenomena, and may be taken to indicate roughly the degree of diffusion of the main body of the foreign Musalman element and their descendants. It shows us the sturdy, pugnacious, enterprising Pathān pushing forward from the frontier and establishing himself among the feebler folk of India wherever there was fighting to be done or money to be made. The Saiad map on the other hand seems to give some clue to the distribution of the upper classes of the immigrant Musalmans.

The origin of caste.

857. No one can have studied the literature of social origins which has been so prolific of late years without feeling the force of Sir Henry Maine's remark that theories of primitive society are apt to land the enquirer in a region of 'mud banks and fog.' This is more especially the case in India, where the palæological data available in Europe hardly exist at all, while the historical value of the literary evidence is impaired by the uncertainty of its dates, by the sacerdotal predilections of its authors, by their passion for wire drawn distinctions and symmetrical classifications, and by their manifest inability to draw any clear line between fact and fancy, between things as they are and things as they might be or as a Brāhman would desire them to be. All this is obvious at a glance; it merely reflects the characteristic peculiarities of the Indian intellect, its phenomenal memory, its feeble grasp of questions of fact, its subtle manipulation of impalpable theories, its scanty development of the critical faculty. Its strength lies in other lines of mental activity, in a region of transcendental speculation which does not lead to the making of history.

These general grounds, which any enquirer can verify for himself at the shortest notice, might be thought to justify us in putting aside as an insoluble and unprofitable conundrum, the much discussed question of the origin of caste. the Indian theory of caste is so inextricably mixed up with the most modern developments of the system; its influence is so widely diffused; and it forms so large a part of the working consciousness of the Hindu population of India that it can hardly be left out of account merely because it has no foundation in It is indeed a fact in itself, a belief which has played and continues to play a large part in the shaping of Indian society, and whose curious vitality throws an instructive light on the inner workings of the Indian mind. To endeavour to understand the people of India, to enter into their point of view and realise how things strike them is the first condition of successful adminis-As the work of Government becomes more complex and touches the tration. life of the people at a greater number of points, as new interests spring up and old interests assume novel forms, the stronger is the obligation to know as much as possible of the society which our rule is insensibly but steadily The study of the facts therefore is essential, and we must take the theories, whether Indian or European, along with them. The search for origins, like the quest of the Sangreal, possesses endless fascination, and if it does not yield any very tangible results it at least has the merit of encouraging research.

The Indian theory.

858. Several theories of the origin of caste are to be found in the literature of the subject. The oldest and most famous is accepted as an article of faith by all orthodox Hindus, and its attraction extends, as each successive census shows, through an ever-widening circle of aspirants to social disinction. It appears in its most elaborate form in the tenth chapter of the curious jumble of magic,

religion, law, custom, ritual, and metaphysics, which is commonly called the Ins-Here we read how the Anima Mundi, the supreme soul which titutes of Manu. ' contains all created beings and is inconceivable,' produced by a thought a golden egg, in which 'he himself was born as Brāhman, the progenitor of the whole world.' Then 'for the sake of the prosperity of the worlds, he caused the Brāhmana, the Kshatriya, the Vaisya, and the Sudra to proceed from his mouth, his arms, his thighs, and his feet,' and allotted to each of these their distinctive duties. The Brāhman was enjoined to study, teach, sacrifice, and receive alms; the Kshatriya to protect the people and abstain from sensual pleasures; the Vaisya to tend cattle, to trade, to lend money, and to cultivate land; while for the Sūdra was prescribed the comprehensive avocation of meekly serving the other three groups. Starting from this basis the standard Indian tradition proceeds to trace the evolution of the caste system from a series of complicated crosses, first between members of the four groups and then between the descendants of these initial unions. The men of the three higher groups may marry women of any of the groups below them, and if the wife belongs to the group next in order of precedence the children take her rank, and no new caste is If, however, the mother comes from a group lower down in the scale, her children belong neither to her group nor to their father's, but form a distinct caste called by a different name. Thus the son of a Brahman by a Vaisya woman is an Ambastha to whom belongs the art of healing; while if the mother is a Sūdra, the son is a Nishāda and must live by killing fish. The son of a Kshatriya father and a Sudra mother is 'a being called Ugra, resembling both a Kshatriya and a Sūdra, ferocious in his manners and delighting in cruelty.' In all of these the father is of higher rank than the mother, and the marriages are held to have taken place in the right order (anuloma or 'with the hair'). Unions of the converse type, in which the woman belongs to a superior group, are condemned as pratitiona or against the hair.' The extreme instance of the fruit of pratiloma relations is the Chandala, the son of a Sūdra by a Brāhman woman, who is described as 'that lowest of mortals,' and is condemned to live outside the village, to clothe himself in the garments of the dead, to eat from broken dishes, to execute criminals, and to carry out the corpses of friendless men. But the Ayogavas, with a Sūdra father and a Kshatriya mother, are not much better off, for the accident of their birth is sufficient to brand them as wicked people who eat reprehensible food. Alliances between the descendants of these first crosses produce among others the Sairandhra who is 'skilled in adorning his master' and pursues as an alternative occupation the art of snaring animals; and 'the sweet-voiced Maitreyaka, who, ringing a bell at the appearance of dawn, continually praises great men.' Finally a fresh series of connubial complications is introduced by the Vrātya, the twice-born men who have neglected their sacred duties and have among their direct descendants the Malla, the Licchavi, the Nata, the Karana, the Khasa, and the Dravida, while each of these in its turn gives rise to further mazes of hypothetical parentage.

859. It is small wonder that European critics should have been so impressed Its historic by the unreal character of this grotesque scheme of social evolution that some of elements. them have put it aside without further examination as a mere figment of the subjective intellect of the ingenious Brāhman. Yet, fantastic as it is, it opens indirectly and unconsciously an instructive glimpse of pre-historic society in India. It shows us that at the time when Manu's treatise was compiled, probably about the second century A. D., there must have existed an elaborate and highly developed social system* including tribal or national groups like the Nishāda, Māgadha, Vaideha, Malla, Licchavi, Khasa, Dravida, Saka, Kirātā, and Chandala, and functional groups such as the Ambastha, who were physicians, the Suta, who were concerned with horses and chariots, the Nishāda and the Mārgavas, Dāsas, or Kaivartas who were fishermen, the Ayogava, carpenters, the Karavara and Dhigvansa, workers in leather, and the Vena, musicians and players on the drum. It is equally clear that the occupations of Brāhmans were as diverse as they are at the present day and that their position in this respect was just as far removed from that assigned to them by the traditional theory. In the list of Brahmans whom a pious house-holder should not

entertain at a srāddha* we find physicians, temple-priests, sellers of meat, shopkeepers, usurers, cowherds, actors, singers, oilmen, keepers of gambling houses, sellers of spices, makers of bows and arrows, trainers of elephants, oxen, horses, or camels, astrologers, bird-fanciers, fencing-masters, architects, breeders of sporting dogs, falconers, cultivators, shepherds, and even carriers of dead bodies. conclusions suggested by the passages cited from Manu are confirmed by Dr. Richard Fick's instructive study t of the structure of society in Bihar and the eastern districts of the United Provinces at the time of Buddha. Dr. Fick's work is based mainly upon the Jatakas or 'birth-stories' of the southern Buddhists, and from these essentially popular sources, free from any suggestion of Brahmanical influence, he succeeds in showing that at the period depicted in the Jatakas the social organization in the part of India with which his authorities were familiar did not differ very materially from that which prevails at the present day. Then as now, the traditional hierarchy of four castes had no distinct and determinate existence, still less had the so-called mixed castes supposed to be derived from them, while of the Sūdras in particular no trace at all was to be Then as now, Indian society was made up of a medley of diverse and heterogeneous groups, apparently not so strictly and uniformly endogamous as the castes of to-day, but containing within themselves the germs out of which the modern system has developed by natural and insensible stages. That development has been furthered by a variety of influences which will be discussed below.

Its probable origin.

860. Assuming that the writers of the law books had before their eyes the same kind of social chaos that exists now, the first question that occurs to one is from what source did they derive the theory of the four castes? Manu, of course, as Sir Henry Maine has pointed out, is a relatively modern work, but the traditional scheme of castes figures in earlier law books, such as Baudhāyana and Apastamba, and it seems probable that for them it was not so much a generalisation from observed facts as a traditional theory derived from still older authorities which they attempted to stretch so as to explain the facts. The Indian pundit does not take kindly to inductive methods, nor is it easy to see how he could have arrived by this road at a hypothesis which breaks down directly it is brought into contact with the realities of life. But it occurs to me as possible that the Brahmanical theory of castes may be nothing more than a modified version of the division of society into four classes-priests, warriors, cultivators, and artisans—which appears in the sacerdotal literature of ancient Persia‡. It is true no doubt that the Iranian groups, with the exception of the Athravans or priests, appear not to have been endogamous and to have observed none of the restrictions on marriage which are so prominent in the Indian system. But we know very little about them, and it is possible that their matrimonial relations may have been governed by the practice of hypergamy which is apt to arise under a régime of classes as distinguished from castes. Let me make my meaning clear. It is not suggested that the Iranian legend of four classes formed part of the stock of tradition that the Aryans brought with them into India. Had this been so, the myth relating to their origin would have figured prominently in the Vedas and would not have appeared solely in the Purusha Sukta, which most critics agree in regarding as a modern interpolation. The conjecture is that the relatively modern compilers of the law books, having become acquainted with the Iranian legend, were fascinated by its assertion of priestly supremacy, and made use of it as the basis of the theory by which they attempted to explain the manifold complexities of the caste system. The procedure is characteristic of Brahmanical literary methods, and is in itself no more absurd than the recent attempt on the part of the Arya Samāj to discover in the Rig Veda an anticipation of the discoveries of modern science, and to interpret the horse sacrifice in Sukta 162 as an allegorical exposition of the properties of heat or electricity.§

The Indian and Iranian olasses.

861. The resemblance between the two schemes is striking enough to suggest that it can hardly be the result of a mere accidental coincidence, but that the Indian theory must have been modelled on the Iranian. The differences in the categories are trifling and admit of being accounted for by the fact that India

^{*} Laws of Manu. III. 151—166. † Die sociale Gliederung im Nordöstlichen Indien zu Buddha's Zeit. Von Dr. Richard Fick. Kiel, 1897. † Spiegel, Eranische Alterthumskunde, III, 547—670. § R. Burn. Census Report of the United Provinces, 1901, p. 91.

has, what Persia has not, a large aboriginal population differing from the Indo-Aryans in respect of religion, usages, and physical type, and more especially in the conspicuous attribute of colour. These people had somehow to be brought within the limits of the scheme, and this was done by the simple process of lumping them together in the servile class of Sūdras, which is sharply distinguished from the twice-born groups and has a far lower status than is assigned to the artizans in the Iranian system. Thus the four varnas or colours of the Indian myth seem to occupy an intermediate position between the purely occupational classes of ancient Persia and Egypt and the rigidly defined castes of modern India. In the Persian system only the highest group of Athravans or priests was endogamous, while between the other three groups, as between all the groups of the Egyptian system (excluding the swineherds if we follow Herodotus), no restrictions on inter-marriage appear to have been recog-Moreover, as is implied by the distinction between the twice-born classes and the Sudras and by the prominence given to the element of colour (varna), the Indian system rests upon a basis of racial antagonism of which there is no trace in Persia and Egypt. Yet in the stage of development portrayed in the law books the system has not hardened into the rigid mechanism of the present day. It is still more or less fluid; it admits of inter-marriage under the limitations imposed by the rule of hypergamy; it represents caste in the making, not caste as it has since been made. This process of caste-making has indeed by no means come to an end. Fresh castes are constantly being formed, and wherever we can trace the stages of their evolution they seem to proceed on the lines followed in the traditional scheme. The first stage is for a number of families, who discover in themselves some quality of social distinction, to refuse to give their women in marriage to other members of the caste, from whom nevertheless they continue to take wives. After a time, when their numbers have increased, and they have bred women enough to equip a jus connubii of their own, they close their ranks, marry only among themselves, and pose as a superior sub-caste of the main caste to which they belong. Last of all they break off all connexion with the parent stock, assume a new name which ignores or disguises their original affinities, and claim general recognition as a distinct caste. The educated Pods of Bengal are an illustration of the first stage; the Chāsi Kaibartta of the second; the Māhisya of the third.

862. Following M. Senart's example* I pass at once from the pious fictions Sir Denzil

of Manu and the Ramayana to those modern critical theories which, whether Ibbetson's they carry conviction or not, at least start from and give full weight to the facts, theory. and make an honest attempt to work out a scientific solution of the problem. Among these Sir Denzil Ibbetson's description of caste in the Punjab has always seemed to me to contain the most vivid presentment of the system in its everyday working, of the various elements which have contributed to its making, and of the surprising diversity of the results which they have produced. picture is an admirable piece of open-air work; it has been drawn on the spot, it is full of local colour, and it breathes throughout the quaint humour of the peasantry of the Punjab, the manliest and most attractive of all the Indian races. From this wealth of material it is not altogether easy to disentangle the outlines of a cut and dried theory, and it may well have been the intention of the writer to leave the question more or less open, and to refrain from the futile endeavour to compress such infinite variety within the limits of any formula. The following passage sums up the leading features of the hypothesis, but the exposition of its working requires to be studied as a whole, and I have, therefore, reproduced in the Appendix to this Chapter the whole of the section dealing with the evolution of caste. The report which I quote has long been out of print, and foreign ethnologists enquire for copies in vain.

"Thus, if my theory be correct, we have the following steps in the process by which caste has been evolved in the Punjab—(1) the tribal divisions common to all primitive societies; (2) the guilds based upon hereditary occupation common to the middle life of all communities; (3) the exaltation of the priestly office to a degree unexampled in other countries; (4) the exaltation of the Levitical blood by a special insistence upon the necessarily hereditary nature of occupation; (5) the preservation and support of this principle by the elaboration

^{*} Senart, Les Castes dans l'Inde, pp. 182-205.
† Ibbetson, Report on the Census of the Punjab, 1881, pp. 172-341.

from the theories of the Hindu creed or cosmogony of a purely artificial set of rules, regulating marriage and inter-marriage, declaring certain occupations and foods to be impure and polluting, and prescribing the conditions and degree of social intercourse permitted between the several castes. Add to these the pride of social rank and the pride of blood which are natural to man, and which alone could reconcile a nation to restrictions at once irksome from a domestic and burdensome from a material point of view; and it is hardly to be wondered at that caste should have assumed the rigidity which distinguishes it in India."

In summarising Sir Denzil Ibbetson's views, M. Senart* dwells upon the reserves in which the theory is wrapped up, and seems to have felt the same difficulty that I am conscious of myself in reducing it to a concise statement. His criticism is directed to two points. He demurs in the first place to the share which he supposes the theory to assign to Brahmanical influence and challenges the supposition that a strict code of rules, exercising so absolute a dominion over the consciences of men, could be merely a modern invention, artificial in its character and self-regarding in its aims. Secondly, he takes exception to the disproportionate importance which he conceives Sir Denzil Ibbetson to attach to community of occupation, and points out that if this were really the original binding principle of caste the tendency towards incessant fission and dislocation would be much less marked; the force that in the beginning united the various scattered atoms would continue to hold them together to the end. Both criticisms appear to me to miss an essential feature in the scheme, the influence of the idea of kinship, which is certainly the oldest and probably the most enduring factor in the caste system, and which seems to have supplied the framework and the motive principle of the more modern restrictions based upon ceremonial usage and community of occupation.

Nesfield's theory.

863. Mr. Nesfield † is a theorist of quite a different type. He knows no doubts and is troubled by no misgivings. Inspired by the systematic philosophy of Comte he maps out the whole confused region of Indian caste into a graduated series of groups and explains exactly how each has come by the place that it occupies in the scheme. He assumes as the basis of his theory the essential unity of the Indian race and appeals to "physiological resemblance" to prove that "for the last three thousand years at least no real difference of blood between Aryan and Aboriginal" has existed "except perhaps in a few isolated tracts." In his opinion the conquering Aryan race was absorbed by the indigenous population as completely "as the Portuguese of India have already become absorbed into Indians," so that a stranger visiting India for the first time and walking through the class-rooms of the Sanskrit College at Benares "would never dream of supposing that the students seated before him were distinct in race and blood from the scavengers who swept the roads." homogeneous people thus formed are divided by Mr. Nesfield in the area to which his researches relate—the United Provinces of Agra and Oudh—into the following seven groups among which he distributes the 121 castes enumerated in the census of 1881:-

I. Casteless tribes.

II. Castes connected with land—

- A. Allied to hunting state.
- B. Allied to fishing state.
- C. Allied to pastoral state.
- D. Agricultural.
- E. Landlords and warriors.

III. Artizan castes-

A. Preceding metallurgy. B. Coæval with metallurgy.

IV. Trading castes.

V. Serving castes. VI. Priestly castes.

VII. Religious orders.

864. The classification, it will be observed, is based solely upon occupation, and it expresses Mr. Nesfield's conviction that "function, and function only, as I think, was the foundation upon which the whole caste system of India was built up." The order of the groups is determined by the principle that "each caste or group of castes represents one or other of those progressive stages of culture which have marked the industrial development of mankind not only in India, but in every other country in the world wherein some advance has been made from primeval savagery to the arts and industries of civilized The rank of any caste as high or low depends upon whether the industry

^{*}Senart, Les Castes dans l'Inde, p. 191. † Nesfield, Brief view of the caste system of the North-Western Provinces and Oudh. pp. 3, 4, 75, 88,

represented by the caste belongs to an advanced or backward stage of culture; and thus the natural history of human industries affords the chief clue to the gradations as well as to the formation of Indian castes." At the bottom of the scale are the more or less primitive tribes—"harus, Kanjars, Doms, and Nats-"the last remains and sole surviving representatives of the aboriginal Indian savage, who was once the only inhabitant of the Indian continent, and from whose stock the entire caste system, from the sweeper to the priest, was fashioned by the slow growth of centuries." Then come the hunting Baheliyas, the Mallahs, and Dhimars-boatmen and fishermen, the pastoral Ahirs and Gadariyas, and the great mass of agriculturists, while above these he finds in the Chattri or Rajput the sole representative of the landlord and warrior The artisan castes are subdivided with reference to the supposed priority of the evolution of their crafts. The basket-making Bānsphors, the weavers (Kori and Jolāhā), the potters (Kumhārs), and the oilmen (Teli) fall within the more primitive group antecedent to metallurgy, while blacksmiths, goldsmiths, tailors, and confectioners are placed in the group coeval with the use of metals. Above them again come the trading castes and the serving castes among whom we find in rather odd collocation the scavenging Bhangi, the barber, (Nāpit or Nāi), the bard and genealogist (Bhāt), and the Kāyasths who are described as estate managers and writers. The Brāhmans and the religious orders complete the scheme. But the mere classi-Brahmans and the religious orders complete the scheme. But the mere classification obviously offers no solution of the real problem. How did these groups, which occur in one form or another all over the world, become hardened into Why is it that in India alone their members are absolutely forbidden to intermarry? Mr. Nesfield replies without hesitation that the whole series of matrimonial taboos which constitute the caste system are due to the initiative of the Brahmans. According to him they introduced for their own purposes, and in order to secure the dignity and privileges of their own caste, the rule that a Brahman could only marry a Brahman, and all the other classes, who up to that time had inter-married freely, followed their example "partly in imitation and partly in self-defence." The proposition recalls the short way that writers of the eighteenth century were apt to take with historical problems, and reminds one of Bolingbroke's easy assertion that the sacred literature of Egypt was invented by the priests. Detailed criticism would be out of place here: the main object of this chapter is to lay stress on precisely those factors of evolution which Mr. Nesfield advisedly ignores; but I may observe that a theory which includes in the same categories the Dom and the Teli, the Banjāra and the Khatri, the Bhangi and the Kayasth must have in the race for acceptance a good deal of leeway to make up.

865. After examining the views propounded by Sir Denzil Ibbetson, M. Senart's Mr. Nesfield, and myself M. Senart passes on to formulate his own theory of the theory. Origin of caste. In his view caste is the normal development of ancient Aryan institutions which assumed this form in the struggle to adapt themselves to the conditions with which they came into contact in India. In developing this proposition he relies greatly upon the general parallelism that may be traced between the social organization of the Hindus and that of the Greeks and Romans in the earlier stages of their national development. He points out the close correspondence that exists between the three series of groups—gens, curia, tribe at Rome; family; $\phi \rho \alpha \tau \rho (a, \phi \nu \lambda \eta)$ in Greece; and family, gotra, caste in India. Pursuing the subject into fuller detail he seeks to show from the records of classical antiquity that the leading principles which underlie the caste system form part of a stock of usage and tradition common to all branches

of the Aryan people.

866. In the department of marriage, for example, the Athenian $\gamma \acute{e}\nu o_{S}$ and the Roman gens present striking resemblances to the Indian gotra. We learn from Plutarch that the Romans never married a woman of their own kin, and among the matrons who figure in classical literature none bears the same gentile name as her husband. Nor was endogamy unknown. At Athens in the time of 1)emosthenes membership of a $\phi \rho a \tau \rho i a$ was confined to the offspring of the families belonging to the group. In Rome the long struggle of the plebeians to obtain the jus connubii with patrician women belongs to the same class of facts, and the patricians, according to M. Senart, were guarding the endogamous rights of their order—or should we not rather say the hypergamous

rights, for both in Rome and in Athens the primary duty of marrying a woman of equal rank did not exclude the possibility of union with women of humbler origin, foreigners or liberated slaves. Their children, like those of a Sūdra in the Indian system, are condemned to a lower status by reason of the gulf of religion that separates their parents. We read in Manu how the Gods disdain the oblations offered by a Sudra. At Rome they were equally offended by the presence of a stranger at the sacrifice of the gens. Marriage itself is a sacrifice at which husband and wife officiate as priests, and their equality of status is attested by their solemnly eating together. The Roman confarreatio has its parallel in the got kanāla or 'tribal trencher' of the Punjab, the connubial meal by partaking of which the wife is transferred from her own exogamous group and to that of her husband.

867. As with marriage so with food. The prohibition, which strikes us as so strange, on eating with members of another caste or partaking of food prepared by a man of a lower caste recalls the religious significance which the Aryans attached to the common meal of the household. Cooked at the sacred fire it symbolises the unity of the family, its life in the present, its ties with the In Rome as in India daily libations were offered to ancestors, and the funeral feasts of the Greeks and Romans (περίδειπνον and silicernium) correspond to the Srāddha of Hindu usage which in M. Senart's view represents "an ideal prolongation of the family meal." He seems even to find in the communal meals of the Persians, and in the Roman charistia, from which were excluded not only strangers but any members of the family whose conduct had been unworthy, the analogue of the communal feast at which a social offender in India is received back to caste. The exclusion from religious and social intercourse symbolised by the Roman interdict aqua et igni corresponds to the ancient Indian ritual for expulsion from caste, where a slave fills the offender's vessel with water and solemnly pours it out on the ground, and to the familiar formula huka pāni band karna, in which the modern luxury of tobacco. takes the place of the sacred fire of the Roman excommunication. Even the caste panchāyat which wields these formidable sanctions has its parallel in the family councils which in Greece, Rome, and ancient Germany assisted at the exercise of the patria potestas, and in the chief of the gens who, like the matabar of a caste, decided disputes between its members and gave decisions which were recognised by the State.

868. How was it that out of this common stock of usage there were developed institutions so antagonistic in their nature as the castes of India and the nations of Europe? To what causes is it due that among the Aryans of the West all the minor groups have been absorbed in the wider circle of national unity, while the Indian Aryans have nothing to show in the way of social organization but a bewildering multitude of castes and sub-castes. M. Senart suggests a cause but makes no attempt to follow out or illustrate He says, "L'Inde ne s'est élevée ni à l'idée de l'Etat ni à its workings. l'idée de la Patrie. Au lieu de s'étendre, le cadre s'y resserre. Au sein des républiques antiques la notion des classes tend à se résoudre dans l'idée plus large de la cité; dans l'Inde elle s'accuse, elle tend à se circouscrire dans les cloisons étroites de la caste. N'oublions pas qu'ici les immigrans répandaient sur une aire immense; les groupemens trop vastes étaient Dans cette circonstance les inclinations particularcondamnés à se disperser.

istes puisèrent un supplément de force."

869. Distribution over a wide area tending to multiply groups; contact with the aborigines encouraging pride of blood; the idea of ceremonial purity leading to the employment of the indigenous races in occupations involving manual labour while the higher pursuits were reserved for the Aryans; the influence of the doctrine of metempsychosis which assigns to every man a definite status determined by the inexorable law of karma; the absence of any political power to draw the scattered groups together; and the authority which the Brahmanical system gradually acquired—these seem to me to be the main factors of M. Senart's theory of caste. It may be urged in favour of his view of the subject that evolution, especially social evolution, is a gradual and complex process, that many causes work together to produce the final result, and that the attempt to reduce them to a single formula carries with it its own refutation. On the other hand,

as Dr.* Fick has pointed out, if caste were a normal extension of the ancient Aryan family system, the absence of any traces of this tendency in the Vedas is hardly accounted for by the statement that development proceeded so slowly and was based on such primitive and instinctive impulses that we could hardly expect to find any tangible indications of it in a literature like that of the hymns.

870. Before proceeding further we may dispose of the popular notion Caste not that community of occupation is the sole basis of the caste system. If occupation this were so, as M. Senart has effectively pointed out, the institution "aurait montré moins de tendance à se morceler, à se disloquer; l'agent qui l'aurait uniféctalle de la community de la community of occupation. unifiéed'abord en aurait maintenu la cohésion." To put it in another way, if the current idea were correct, all cultivators, all traders, all weavers ought to belong to the same caste, at any rate within the same area. But everylone knows that this is not the case, that the same occupation embraces a whole crowd of castes, each of which is a close corporation, though the members of each carry on in exactly the same way the avocation that is common to them all. writers have laid stress on the analogy between Indian caste and the trade guilds of mediæval Europe. The comparison is misleading. In the first place the The Mediæva' guild was never endogamous in the sense that a caste is; there was nothing to guilds. prevent a man of one guild from marrying a girl of another guild. there was no bar to the admission of outsiders who had learned the business; the guild recruited smart apprentices just as the Baloch and Brāhui open their ranks to a fighting man who has proved his worth. The common occupation was a real tie, a source of strength in the long struggle against nobles and kings, not a symbol of disunion and weakness like caste in India. If the guild had been a caste, bound by rigid rules as to food, marriage, and social intercourse, and split up into a dozen divisions which cannot eat together or intermarry, the wandering apprentice who was bound to travel for a year from town to town to learn the secrets of his art and who survives, a belated but romantic figure, even at the present day, could hardly have managed to exist, still less could he have discharged, like Quintin Matsys and a host of less famous craftsmen, the traditional duty of marrying his master's daughter. It seems indeed possible that the decadence and sterility of Indian art at the present day may be due in some measures to the trammels by which the caste system has checked its natural growth. A guild may expand and develop; it gives free play to artistic endeavour; and it was the union of the guilds that gave birth to the Free Cities of the Middle Ages. A caste is an organism of a lower type; it grows by fission, and each step in its growth detracts from its power to advance or even to preserve the art which it professes to practise. 871. A curious illustration of the inadequacy of occupation alone to generate Caste under

and maintain the instinct of caste as we see it at work in India is furnished by the Roman Empire. certain ordinances of the Theodosian Code. In the early part of the fifth century, when the Roman Empire was fast falling to pieces and the finances had become disorganized, an attempt was made, from purely fiscal motives, to determine the status and fix the obligations of all classes of officials. In his fascinating account of the constitution of society in those days Professor Dill tells us how 'an almost Oriental system of caste' had made all public functions hereditary 'from the senator to the waterman on the Tiber, or the sentinel at a frontier post.' The Navicularii who maintained vessels for transport by sea, the Pistores who provided bread for the people of Italy, the Pecuarii and Suarii who kept up the supply of butcher's meat—all of these classes were organized on a system more rigid and more tyrannical than that which prevails in India at the present day. Each caste was bound down to its characteristic occupation and its matrimonial arrangements were governed by the curious rule that a man must marry within the caste, while if a woman married outside of it her husband thereby acquired her status and had to take on the public duties that went This surprising arrangement was not a spontaneous growth like caste

in India but owed its existence to a law enforced by executive action.

"One of the hardest tasks of the Government was to prevent the members of these guilds from deserting or evading their hereditary obligations. well known that the tendency of the later Empire was to stereotype society, by compelling men to follow the occupation of their fathers, and preventing a free circulation among different callings and grades of life. The man who brought the grain of Africa to the public stores at Ostia, the baker who made it into leaves for distribution, the butchers who brought pigs from Samnium, Lucania, or Bruttium, the purveyors of wine and oil, the men who fed the furnaces of the public baths, were bound to their callings from one generation to another. It was the principle of rural serfdom applied to social functions. Every avenue of escape was closed. A man was bound to his calling not only by his father's but by his mother's condition.* Men were not permitted to marry out of their guild. If the daughter of one of the baker caste married a man not belonging to it, her husband was bound to her father's calling. Not even a dispensation obtained by some means from the imperial chancery, not even the power of the Church could avail to break the chain of servitude. The corporati, it is true, had certain privileges, exemptions, and allowances, and the heads of some of the guilds might be raised to the rank of "Count." But their property, like their persons, was at the mercy of the State. If they parted with an estate, it remained liable for the service with which the vendor was charged."

There was even a caste of curiales, or, as we should say, Municipal Commissioners, of whom we read that at a certain time all of them were ordered back to their native cities, and were forbidden to evade their hereditary obligations by entering any branch of the government service. As the Empire broke up the caste system vanished with it. Men hastened to shake off all artificial restrictions and to choose wives and professions for themselves. But on the current theory, that community of function is the sole causative principle of caste, that is the last thing that they ought to have done. They should have hugged their chains and proceeded to manufacture new castes or sub-castes to fit every new occupation that sprung up. If the principle had been worth anything, it should have operated in Europe as effectually as it does in India.

No one can say that Theodosius had not given it a good start.

872. But, it will be asked if the origin of caste is not to be found in the trade guild may we not seek it in the more primitive institution of the tribe? Early society, as far back as we can trace it, is made up of a network of tribes; and in India it is easy to observe the process of the conversion of a tribe into a The conjecture seems at first sight plausible, but a glance at the facts will show that the transformation in question is confined to those tribes which have been brought into contact with the regular caste system and have adopted its characteristic usages from religious or social motives. The Manipuris, for example, were converted from Nagas into Hindus only a century or two ago; and I am informed that the family archives of the Raja contain an account of the process by which the change was effected. The Bhumij, again, were a tribe at a still more recent date and retain plentiful traces of their origin. other hand the races of Baluchistan, where Hindu influence is practically non-existent, show no inclination to follow the example of the Indian Muhammadans and organize themselves on the model of caste. The primitive tribe, in fact, wherever we find it, is not usually endogamous, and so far from having any distaste for alien marriages makes a regular business of capturing wives. This practice has given rise to one of the forms of infanticide and may well have been the cause of the extinction of whole tribes in the early struggle for existence. In 1842 the Kandhs of the Orissa hills described to Major Macpherson, in explanation of their resort to female infanticide, the system of preying upon weaker tribes in quest of wives and told him in so many words that it was better to destroy girls in their infancy than to allow them to grow up and become causes of strife afterwards. I am indebted to the late Sir John Edgar for a parallel instance from the Naga tribe. It seems that on a tour through the Naga country, Colonel McCulloch, Political Agent for Manipur, came across a village which struck him as singularly destitute of female children. On making inquiries he found that there was not a single girl in the place, for the simple reason that the people killed all that were born in order to save themselves from the annoyance of being barried by wifehunting parties from a stronger tribe. Colonel McCulloch got hold of the mothers and managed to induce them to promise to spare their girls in future on the understanding that their neighbours should stop raiding and adopt a more

Castes not merely developed tribes.

^{*} C. Th. xiv 4, 8, ad munus pristinum revocentur, tam qui paterno quam materno genere inveniuntur obnozii.

peaceable method of wooing. By a judicious mixture of threats and persuasion, the other tribe was led to agree to the arrangement, and many years after, while staying in Manipur, Sir John Edgar was present when a troop of Naga girls from the weaker tribe paid a visit of ceremony to Colonel McCulloch, bearing presents of cloth of their own weaving in token of their gratitude to the man who had saved their lives. The incident throws a curious light on the character of intertribal relations, and serves to show that when tribes are left to themselves they exhibit no inborn tendency to crystallise into castes. In Europe, indeed the movement has been all in the opposite direction. The tribes consolidated the movement has been all in the opposite direction.

into nations; they did not sink into the political impotence of caste. 873. As I have said above, speculation concerning the origin of things is Sooner or later in the course of our researches into the past we run up against the dead wall of the unknown, which is often also the unknowable: The genesis In the case of a complex phenomenon such as easte, to the formation of which a of caste: the number of subtle tendencies must have contributed, all that we can hope to do is basis of facts. to disentangle one or two leading ideas and to show how their operation may have produced the state of things that actually exists. Following out this line of thought it seems possible to distinguish two elements in the growth of caste sentiment—a basis of fact and a superstructure of fiction. The basis of fact is widespread if not universal; the superstructure of fiction is peculiar to India. Whenever in the history of the world one people has subdued another, whether by active invasion or by gradual occupation of their territory, the conquerors have taken the women of the country as concubines or wives, but have given their own daughters in marriage only among themselves. Where the two peoples are of the same race, or at any rate of the same colour, this initial stage of what we have called hypergamy soon passes away, and complete amalgamation takes place. The conquerors are absorbed by the conquered, they adopt their ideas and usages, and become 'more Irish than the Irish themselves.' the other hand marked distinctions of race and colour intervene, and especially if the dominant people are continually recruited by men of their own blood, the course of evolution runs on different lines. The tendency then is towards the formation of a class of half-breeds, the result of irregular unions between men of the higher race and women of the lower, who marry only among themselves and are to all intents and purposes a caste. In this literal or physiological sense caste is not confined to India. It occurs in a pronounced form in the southern States of the American Commonwealth, where Negroes intermarry with Negroes, and the various mixed races Mulattos, Quadroons and Octoroons each have a sharply restricted jus connubii of their own and are absolutely cut off from legal unions with the white races. The same set of phenomena may be observed among the half-breeds of Canada, Mexico, and South America, and among the Eurasians of India, who do not intermarry with natives and only occasionally with pure-bred Europeans. In each of these cases the facts are well-known. The men of the dominant race took to themselves women of the subject race, and the offspring of these marriages intermarried for the most part only among themselves. Illustrations of the same process may be observed in the Himalayas where, if anywhere in India, the practices recorded with exaggerated precision in the Indian law books still survive. Dogras of the Kangra Hills and the Khas of Nepal are believed to be the offspring of alliances between conquering Rajputs and women of more or less In the case of Nepal, Hodgson has described at length the Mongoloid descent. conditions of these unions which correspond in principle with those of the traditional system of Manu. Working from this analogy it is not difficult to construct the rough outlines of the process which must have taken place when the second wave of Indo-Aryans first made their way into India through Gilgit and Chitral. To start with they formed a homogeneous community, scantily supplied with women, which speedily outgrew its original habitat. A company of the more adventurous spirits set out to conquer for themselves new domains among the neighbouring Dravidians. They went forth as fighting men, taking with them few women or none at all. They subdued the inferior race, established themselves as conquerors, and captured women according to their needs. Then they found themselves cut off from their original stock partly by the distance and partly by the alliances they had contracted. By marrying the captured women they had, to some extent, modified their original type, but a certain pride of blood remained

to them, and when they had bred females enough to serve their purposes and to establish a distinct jus connubii they closed their ranks to all further intermix-When they did this they became a caste like the castes of the ture of blood. As their numbers grew their cadets again sallied forth in the same way and became the founders of the Rajput and pseudo-Rajput houses In each case complete amalgamation with the inferior race was all over India. averted by the fact that they only took women and did not give them. They behaved in fact towards the Dravidians whom they conquered in exactly the same way as the founders of Virginia behaved to the African slaves, whom they imported, and the founders of the Indian Empire towards the women of the country which they conquered. This is a rough statement of what I believe to be the ultimate basis of caste, a basis of fact common to India and to certain stages of society all over the world. The principle upon which the system rests is the sense of distinctions of race indicated by differences of colour, a sense which, while too weak to preclude the men of the dominant race from intercourse with the women whom they have captured and enslaved, is still strong enough to make it out of the question that they should admit the men whom they have conquered to equal rights in the matter of marriage.

The genesis of caste: influence of fiction.

874. Once started in India the principle was strengthened, perpetuated, and extended to all ranks of society by the fiction that people who speak a different language, dwell in a different district, worship different gods, eat different food, observe different social customs, follow a different profession, or practise the same profession in a slightly different way must be so unmistakeably aliens by blood that intermarriage with them is a thing not to be thought of. Illustrations of the working of this fiction have been given above in the description of the various types of castes and might be multiplied indefinitely. Its precise origin is necessarily uncertain. All that can be said is that fictions of various kinds have contributed largely to the development of early societies in all parts of the world and that their appearance is probably due to that tendency to vary and to perpetuate beneficial variations which seems to be a law of social no less than of physical development. However this may be, it is clear that the growth of the caste instinct must have been greatly promoted and stimulated by certain characteristic peculiarities of the Indian intellect,—its lax hold of facts, its indifference to action, its absorption in dreams, its exaggerated reverence for tradition, its passion for endless division and sub-division, its acute sense of minute technical distinctions, its pedantic tendency to press a principle to its furthest logical conclusion, and its remarkable capacity for imitating and adapting social ideas and usages of whatever origin. It is through this imitative faculty that the myth of the four castes, evolved in the first instance by some speculative Brahman, and reproduced in the popular versions of the epics which the educated Hindu villager studies as diligently as the English rustic used to read his Bible, has attained its wide currency as the model to which Hindu society ought to conform. That it bears no relation to the actual facts of life is in the view of its adherents an irrelevant detail. It descends from remote antiquity, it has the sanction of the Brahmans, it is an article of faith, and every one seeks to bring his own caste within one or other of the traditional classes. Finally as M. Senart has pointed out, the whole caste system with its scale of social merit and demerit and its endless gradations of status is in remarkable accord with the philosophic doctrine of transmigration and Karma. Hindu believes that his spiritual status at any given time is determined by the sum total of his past lives - he is born to an immutable karma, what is more natural than that he should be born into an equally immutable caste?

Summary.

875. The conclusions which this chapter seeks to establish may now be summed up. They are these:—

(1) There are seven main physical types in India, of which the Dravidian alone is or may be indigenous. The Indo-Aryan, the Mongoloid and the Turko-Iranian types are in the main of foreign origin. The Aryo-Dravidian, the Mongolo-Dravidian, and the Scytho-Dravidian are composite types formed by crossing with the Dravidians.

(2) The dominant influence in the formation of these types was the physical seclusion of India, involving the consequence that the various invaders brought few women with them and took the women of the country to wife.

(3) To this rule the first wave of Indo-Aryans formed the sole exception, for the reasons given in paragraphs 801 and 802.

(1) The social grouping of the Indian people comprises both tribes and castes. We may distinguish three types of tribe, and seven types of caste.

(5) Both tribes and castes are sub-divided into endogamous, exogamous, and

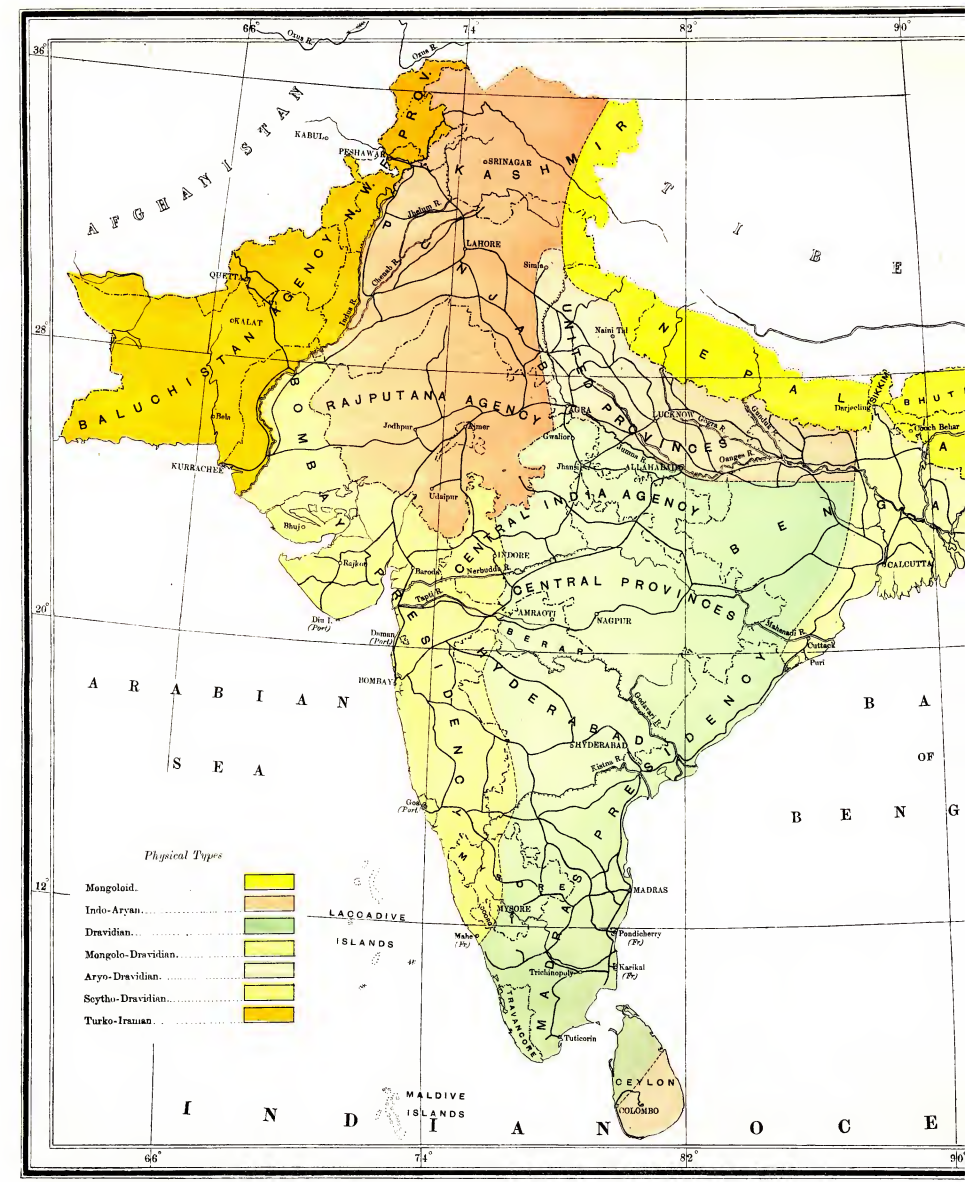
hypergamous groups.

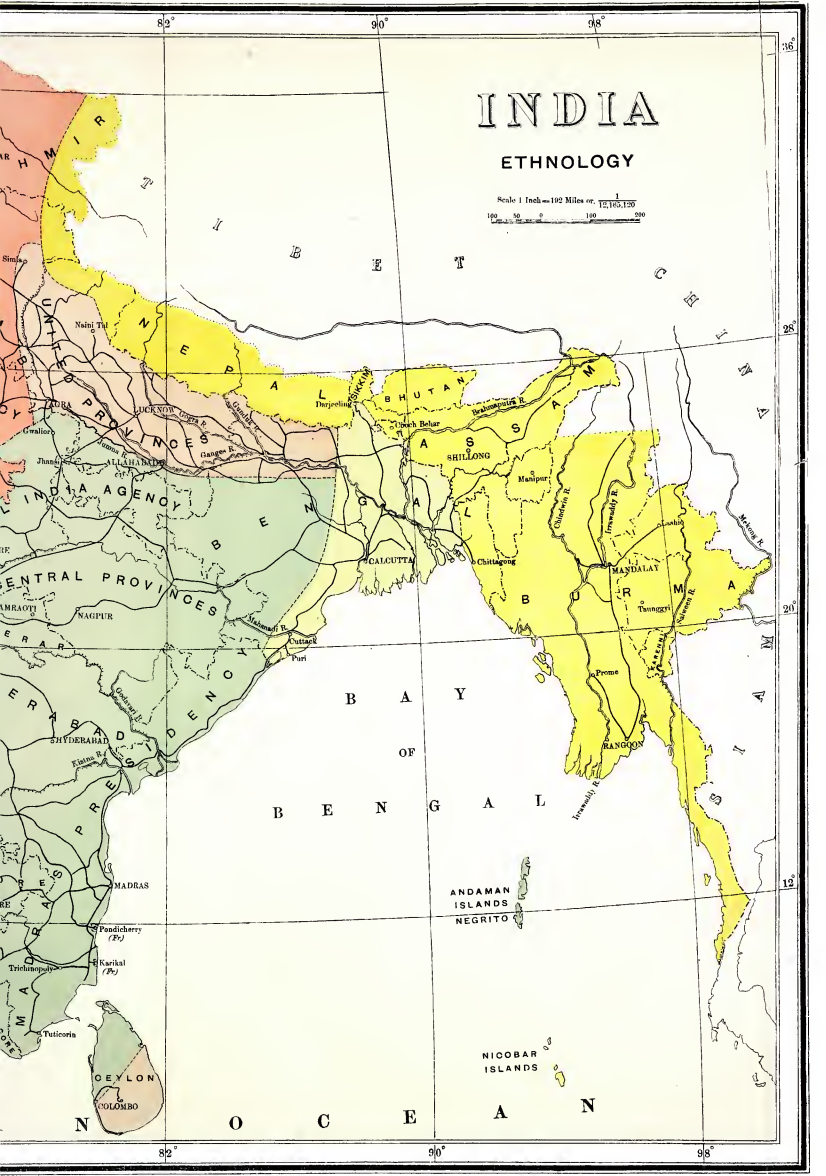
- (6) Of the exogamous groups a large number are totemistic. It is suggested that both totemism and exogamy are traceable to the general law of natural selection.
- (7) Castes can only be classified on the basis of social precedence. No scheme of classification can be framed for the whole of India.

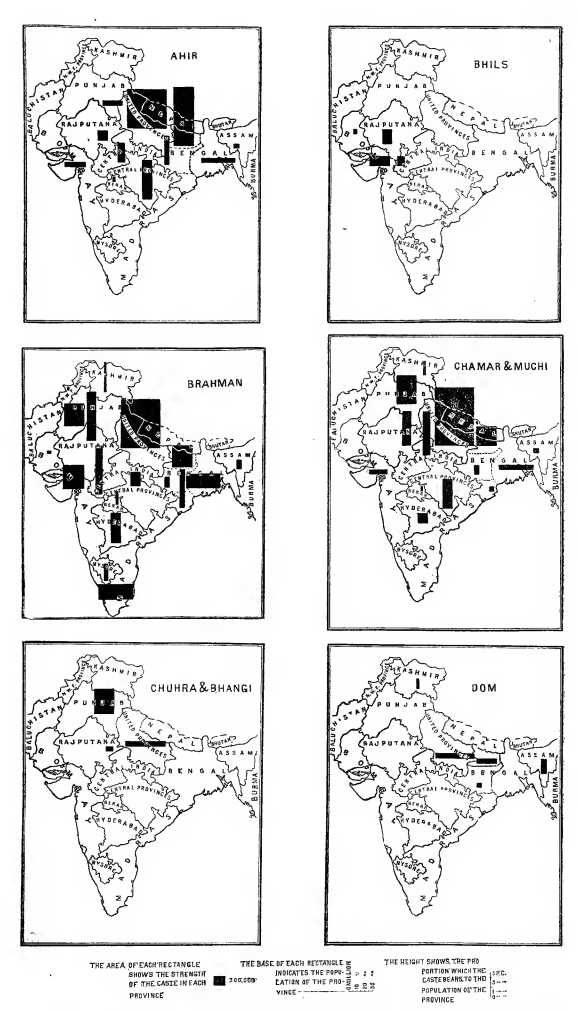
(8) The Indian theory of caste was probably derived from Persia. It has

no foundation in fact, but is universally accepted in India.

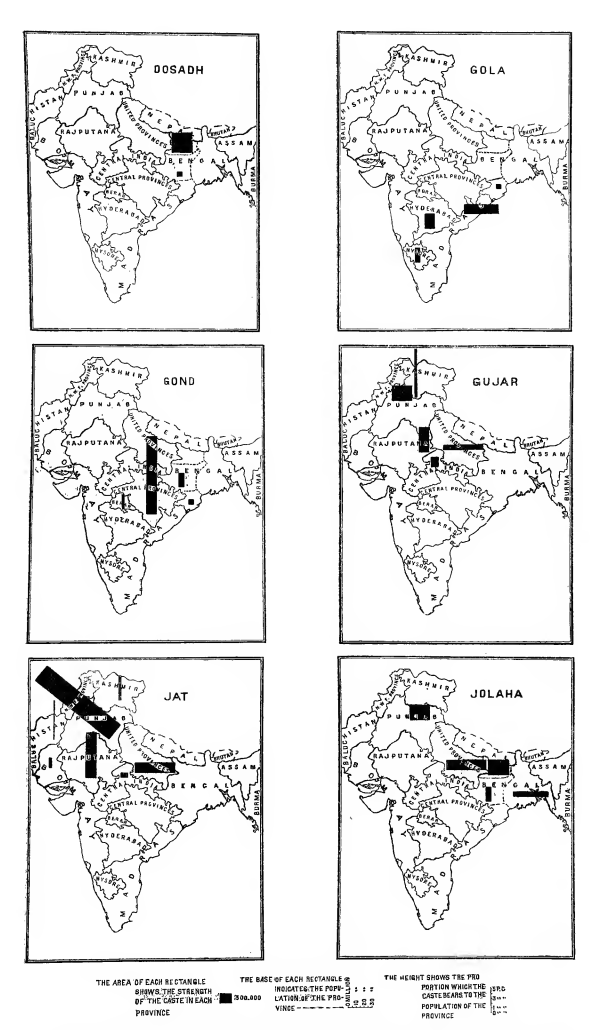
(9) The origin of caste is from the nature of the case an insoluble problem. We can only frame more or less plausible conjectures, derived from the analogy of observed facts. The particular conjecture now put forward is based first upon the correspondence that can be traced between certain caste gradations and the variations of physical type, secondly, on the development of mixed races from stocks of different colour, and thirdly, on the influence of fiction.



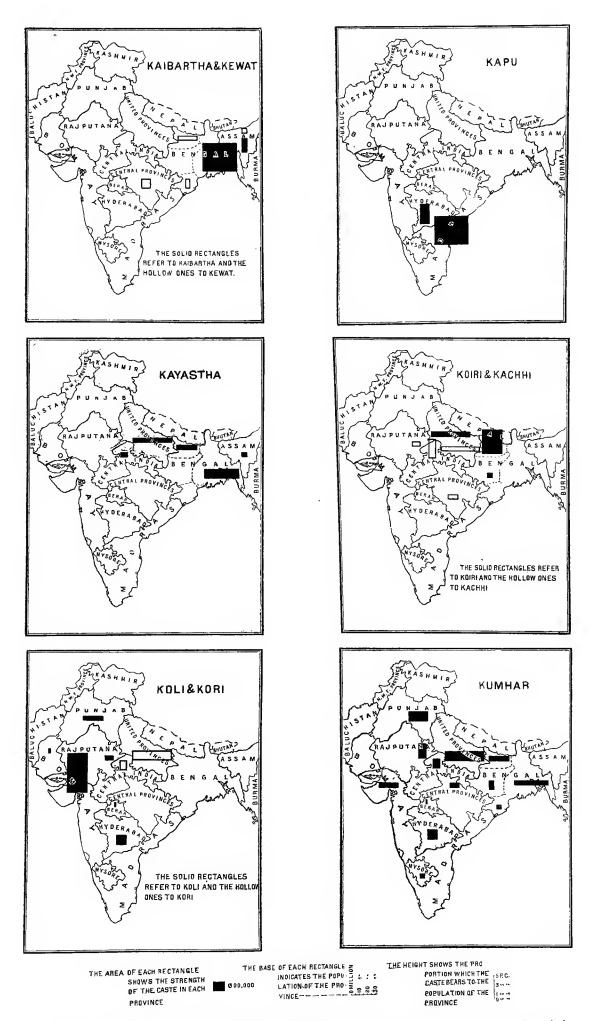




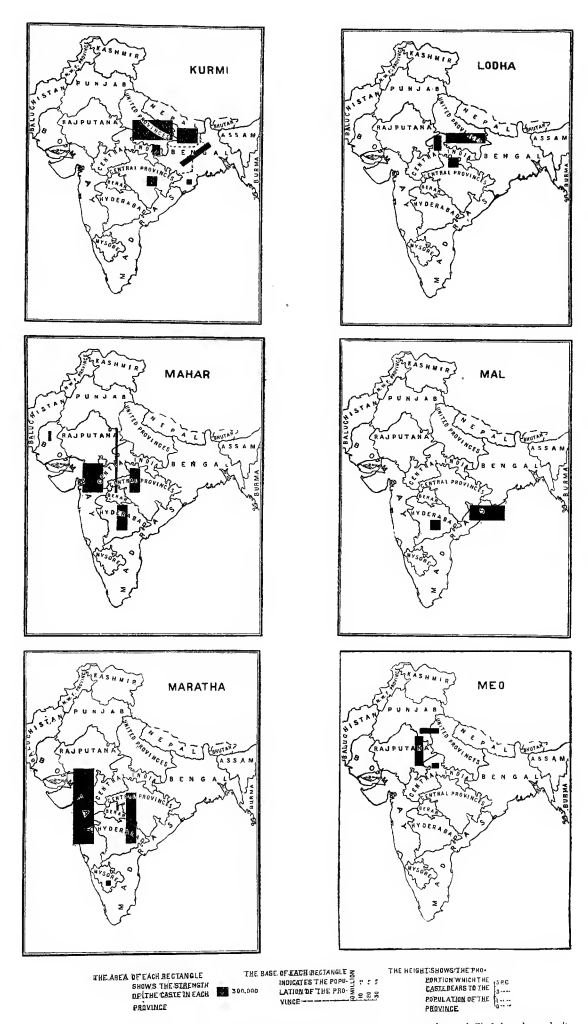
Note.—In these Maps the four Sub-Provinces of Bengal have been shown separately, and Sind has been dealt with apart from the rest of the Bombay Presidency.



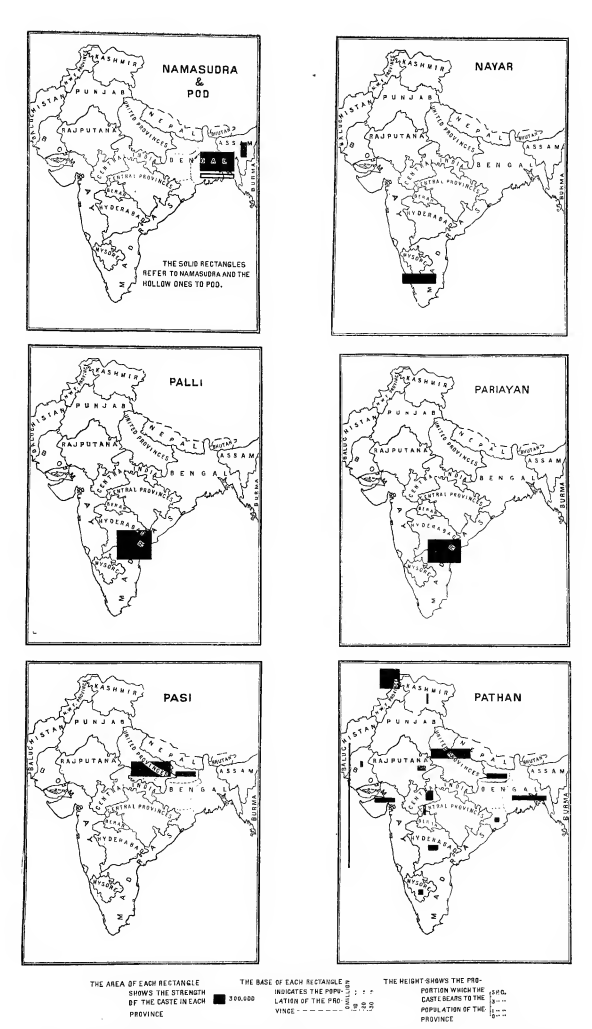
NOTE.—In these Maps the four Sub-Provinces of Bengal have been shown separately, and Sind has been dealt with apart from the rest of the Bombay Presidency.



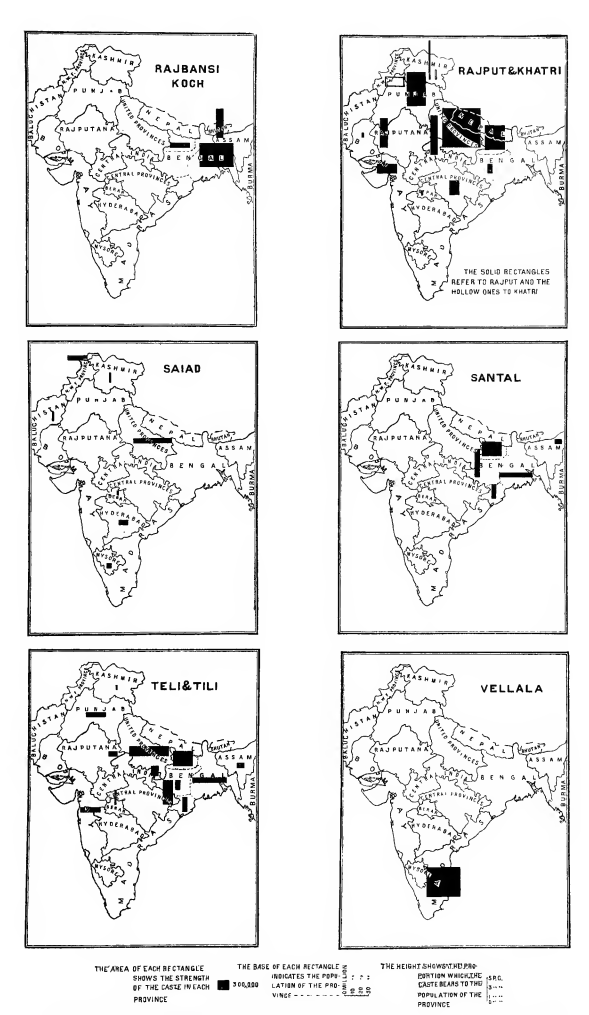
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APPENDIX.

Social Statistics.

Social Grouping of the Turko-Iranian Tract.

BALUCHISTAN AND NORTH-WEST FRONTIER PROVINCE.

	M	USAL	HĀNS	•	Mt	ISAL	MĀNS	s—co	ntd.	M	[USA]	LMĀN	is—co	ntd.	Mı	USALMĀNS	c	ontd.
		CLAS	s I.		CLAS	s o	п.—в	aloch	-contd	CLA	ss t	V—Bı	rāhnI—	-contd.		CLASS	VI.	
Saiyad				92,499	Domki				4,938	Qalāndr	āni			6,316	Makrāni		•	2,282
Shekh				23,519	Magāssi				10,343	Sājdi			•	6,703				ć
					Mārri				20,453	Shawan	i		•	8,148		CLASS	VII.	
	To	TAT	•	116,018	Rind				19,316	Zehri			•	50,176	Dehwār			7 ,033
	CLAS	s n.–	-Afgh	ans.	Others		•		28,253	Others	•	•	•	22,251	Ghulām			14,676 ³
Ghalzā	i.			18,961		m			104 400		Тот			296,398	Jat		•	139,288
Kākar		•		107,825		Тот	AL	•	104,498		101	AL	•	200,000	Khetrān			14,716
Luni	•		•	2,825		CLA	ss iv	.—Brā	ihui.		CT. A	99 V	.—(Lās	:1)	,,-			
Pāni	•	•		20,682	Bangula	z a ,i			11,229	Angāri		1 (10.1	.—(114	2,729		TOTAL	•	175,713
Shiran	i.	•		17,101	Bizānjo			•	17,013	Gadrā.		•	•	7,898	GROUP	TOTAL		1,402,228
Tārin				40,841	Gurgna	ri	•	•	4,033			•	•	2,010			•	, , ,
Others		•		461,926	Kamhra	ini			4,928.	Gongā	•	•	•	2,946	Others u	nclassified	•	1,320,917
	m			ato 101	Kurd		•	•	4,018	Jāmot	-	•	•	2,940 3,773	CRAND	TOTAL		2,723,145
	То	TAL	•	670,161	Langav			•	18,528	Runjhā		•	•	2,685	UKAND	IVIAD	•	~,1 ~0,1 ±0
	CLAS	s m.	—Bal	och.	Lehri				6,278	Sangha			•					
Bugti	•			15,426	Mengāl				79,288	Others	•	•	•	15,117				
Buledi		•		5,769	Moham	mad	Hāsn	i .	57,4 89		To	LAT	•	37,158				

GROUP II.

Social Grouping of the Indo-Aryan Tract.

AJMER-MERWĀRA, RĀJPUTANA, THE PUNJĀB, AND KĀSHMIR.

CLASS I.—Brāhmans. 3rāhmans	Real Brahmans take
CLASS II.—Kshatriyās and castes allied to Kshatriyā who are considered of high social standing. Gnjar	Lohār and Tārkan
TOTAL . 4,741,855 LASS III.—Vaishyās or trading castes. CLASS V.—Castes from whom som Brahmans take pakki and Ra	Bairagi
	Dhanak
Khandelwal 68,790 Arora 592,533	Dhākar
Maheswari 88,591 Darzi 55,968 Others including Ghirāth 169,117	GROUP TOTAL . 19,731,59
"Bania" . 441,888 Kanet 387,308	Indefinite group un-

Social Grouping of the Indo-Aryan Tract-conta.

AJMER-MERWĀRA, RĀJPUTĀNA, THE PUNJĀB, AND KĀSHMIR—contd.

Musalnāns.	Musalmāns—contd.	Musalmāns—conta.	Musalmāns—contd.
CLASS I.—(Ashrāf.) Better class Muhāmmadans.	CLASS II.—(Ajlāf)—contd. Lower class Muhāmmadans—contd. Rājput 1,449,601	CLASS III.—(Arjāl)—contā. Degraded class, most of them are converts—contā. Sub-class (a)—contā.	CLASS III.—(Arjāl)—contd. Degraded class, most of them are converts—contd. Sub-class (c)—contd.
Moghal 126,169	Others 54,802	Teli 455,902	Chuhra . 226,338
Pathān	TOTAL 5,668,649	TOTAL 2,428,800	Fakir 297,459
Shekh 631,774		Snb-class (b).	Jhinwar . 142,208
TOTAL . 1,516,918	CLASS III.—(Arjāl.) Degraded class, most of them are	Dhobi 135,334	Kamboh 73,880 Kāshmiri 250,540
CLASS II.—(Ajlāf.)	converts. Sub-class (a).	Dom . 58,713 Mirāsi . 233,137	Khoja 99,476
Lower class Muhāmmadans.	Darzi 198,585	Mochi 447,666	Machhi 236,742
Awan 443,801	Jolaha 599,902	TOTAL . 874,850	Mallah
Baloch	Kasāi 20,970 Kumbhār		Mewāti 9,419 Totai . 2,542,816
Jāt 2,080,267	Lohār	Sub-class (c). Arain 1,005,330	Others unclassified . 2,302,694
Khokar 108,314	Nāi and Hajjām . 228,720	Bharāi 70,923	Others unclassified . 2,502,034
Meo 315,199	Tārkhān 316,536	Chimba 60,051	GRAND TOTAL . 15,334,727

GROUP III.

Social Grouping of the Scytho-Dravidian Tract.

BOMBAY, BARODA, AND COORG.

							JVM.	DAI, DAK	- AND							
	Hind	US.			HIN	ous-	-cor	rtd.	H	INDUS	-con	tđ.	HIN	ous-	-cont	d.
CLAS	s I.–B	rāhı	nans.	C.	LASS	III	-Vais	shyās.	CLASS I	III.—V	aishyās	-contd.	CLAS	s IV.	—Sudr	as.
Brāhma n	•		1,20^,431	Disāval	•	z) Tra	ders.	14,001) Cattl	e-breed		(a) (Clean Sing p		s) — Thos al servi	
CLASS	s п.—к	shat	riyās.	Gujjar	•	•	•	19,770	Ahir . Bharwād a	nd.	•	109,204	Bhoi .	•	•	61,707
-	Writer		_	Kapolā	•	•	•	17,317	Dhangar	r .	•	788,837	Darzi .	•	•	164,600
Prabhu .	11 11001	O L C	28,913	Khaday	ata	•	•	24,723	Chārans.	•	•	35,388	Dhobi .	•	•	87,121
	•	•	7,060	Lād	•	•	•	32,480	Rabāri .	•	•	148,308	Gurava .	•	•	65,019
Others .	•	-•	7,000	Meshri				11,176	Others .	•	•	863	Hajjām .	•	•	212,942
1 To	FAL		35,973	Modh	•			32,303	т	OTAL	•	1,082,600	Machhi.	•	•	37,987
				Nāgar				15,945					Others .	•	•	108,175
(b) Warri	or or P	seud	o-warrior	Panchar		•	•	12,509	Bhāvsār.	(d) A	rtizans	26,221	Тот	AL	•	737,551
Grāsia .	•		28,629	Porwād			•	12,774	Kansārā		•	39,92 0				
Kāthi .			27,305	Shirmal		•	•	46,484	Lohār .	•	•	134,667	(b) Those v	vho d	o petty	business.
Khatris .			94,770	Sorthia	•	•	•	12,364	Pānchkals	i .	•	9,342	Bhandāri		• •	168,903
Marātha .			1,403,687	Others	•	• .	•	4,080	Sālvi and	Kosht	i.	106,426	Halipaik			52,059
Rājput .	•		446,604		Тот	AL	•	255,926	Sonār and	Soni	•	202,457	Kumbhār	•	•	280,640
Thakore.			122,826		(b) A	grieu	ılturi	ists.	Sutār .		•	233,737	Rāvalia .	•	•	59,588
Others .	. •		59,898	Kunbis				2,417,531	Teli .	•	•	129,038	Vāghri .		•	83,120
				Others		•	•	22,518	Others .	•	•	74,589	Others .	•	•	25,18 8
To	TAL	•	2,183,719		Тот	ΔL	•	2,440,049	Т	LATO!	•	956,397	То	rat.	•	669,498

Social Grouping of the Scytho-Dravidian Tract-conta.

BOMBAY, BARODA, AND COORG-contd.

HINDUS-contd.	HINDUS-contd.	Musalnāns,	MUSALMĀNS—contd.
CLASS IVSudras -conta.	CLASS IVSudras-contd.	CLASS I.—Arabs,	CLASS VI. The Sindhl or abort-
c) Those engaged in labour and Agriculture. 10 avandi	(f) Criminal Tribes. Dubla or Talavia 110,475 Others 2,945 Total 113,420 CLASS V.—Depressed class, whose touch is supposed to pollute.	Khureshā 28,005 Saiyad 138,239 Shekh 994,676 Others 125,036 Total 1,285,956	ginal tribes. Jāt
onkani 349,183 ali 294,393 anjāri and Lamān 133,154	Berad 177,082 Bhangi 105,072 Bhil 482,188	CLASS II Afghāns. Pathān	TOTAL 1,725,091
thers	Chāmbhār . 311,303 Dhed (or Mahār) . 1,320,936 Kabaligar . 35,612	Moghal	Bohrā or Bohorā 143,679 Khojā 52,658 Meman 104,721
(d) Performers and actors.	Kāthkari 59,872	Chāndia 74,461	Mohanā 113,079
### Padhi or Dhadhi . 91,743 thera	Mang 250,729 Meghwāl 34,962 Naikdā 54,561 Panchāl 60,489	Domki 43,432 Jātoi 53,487 Khosa 46,434 Lighāri 46,585	Othera
āriā 49,065 cosāi 59,196	Others	Makrāni 3,837 Others 211,269 Total 547,914	Others unclassified . 524,511 GRAND TOTAL . 4,779,544
oshi	Unclassified and animistic . 3,752,667 GRAND TOTAL . 20,487,619	CLASS V.—Brāhui. Brāhni	

Lingāyats.

	CLASS I.—Pancha	ımsāli.	CLA	ASS II.—Nou-l Ashtayarı			CLA	SS II.—Non-Pa Ashtavarna Ri	ncha ghts	msāli with -contd.	CLA	SS II.—Non- Ashtavarna	Pancha Rights	msāli with
	Hypergamous	s	}	Endog	amous	i.	;	Endogamous		inea .		•		NAT D
1.	$Ayyar{a}$ or Jangam	150,180	1.	Adibanje	•.	32,328	10			, , , , , , , , , , , , , , , , , , ,		Endogam	ous—o	ntd.
2,	$ extit{\it Banjig}$ Athnikar	93	2.	Badiger .		1,320	13.	Hugar or Ma		38,053	24.	Mālav .	`•	1,207
	Chilmi.		3.	Baligar .		370	14.	Jir .		978	25.	Māthāpatti	•	±387
	Agni.	6	4.	Chatter .	•	1,718	15.	Kabbāligar.		243	26.	Maakin Mā	av	676
	Dhelpa- vad .	10,678	5.	Deodas .	•	563	16.	17 -	or		27.	Nāglig .	•	10,269
	Dik s h ā-		6.	Ganāchāri		, 10		Lohar .	•	1,451	28.	Nilgar .	-	368
	vant .	6,902		Ganiger .	·	99,489	17.	Kumbhār	•	18,246	29.	Nonebar .		10,458
	Lokabalki	6,667	8.		•	•	18.	Kurvinshetti		18,578	30.	Padsāli .		1,746
	Shilvant.	21,752	-	-	•	4,8 06	19.	Kudevakkalig		19,723	31.	Padamsāli	, •	1,694
	Unspeci-	07.001	9.	Gavandi Uppar .	or ,•	2,204	20.	Kurub .		2,405	32.	Panchael ar		2,123
	· · ·	97,001	10.	Gurva .	•	4,837	21.	Kurali .		831	3 3,	Pattesāli	- •	3,688
3,	Panchamsāli .	431,127	11.	Handeraut		3,047	22,	Kursali .		734	34.	Pujār .	•	9
_	TOTAL .	724,406	12.	Hāndeyavar	ս .	1,662	23.	Lālgondā		1,204	35.	Raddi .	•	515 42,980

Lingāyats—contd.

.655
.655
884
4
26
1,959
3,580
132,138
1,422,293
to deny that
hers of the at the pre-
t

Norg. - A tentative classification founded on imperfect enquiries and subject to revision upon the completion of the investigations now in progress.

Social Grouping of the Dravidian Tract.

GROUP IV.

1. MADRAS PRESIDENCY, 2. MYSORE, 3. HYDERABAD, 4. TRAVANCORE, AND 5. COCHIN.

Hindus.	HINDUS—contd.	H1NDUS-contd.	HINDUS-contd.
CLASS I.—Brahman and allied castes.	CLASS IV sat or good Sudras - contd.	CLASS V.—Sudras who habitually employ Brāhmans as purchits and whose touch is supposed to	CLASS VI.—Sudras who do not employ Brāhman purohits and whose touch pollutes.
Brahman . 2,158,261	Kamma 973,728	pollute contd.	Agāsā 107,835
CLASS II.—Kshatriyā and allied castes.	Кари 2,576.448	Vaniyān 185,067	Kurāvan . 153,899
Kshatriys 139,635	Kummara	Others . 1,618,634	Kurumban . 155,000
Patuni Karan 89,299	Kusadan . 145,077	TOTAL . 6,844,303	Odde 502,698
	Nayar . 1,043,894	, , , , , , , , , , , , , , , , , , , ,	2
	Satāni 61,843	CLASS VI.—Sudras, who occasion- ally employ Brahman purchits,	
Razu . 113,528	Vakkaliga . 1,376,592	but whose touch does pollute.	Others . 1,146,363
Others • 41,768	Velāmā	Ambattan 218,657	
TOTAL . 450,496	Vellala . 2,442,959	Bestha 194,394	Тотац 2,169,774
di :	Others 4,732,321	Devanga 279,154	· · · · · · · · · · · · · · · · · · ·
CLASS III.—Vaishyā and allied castes.	0 0	Gamalla 150;977	• c 22
Komati 672,590	Тотац . 17,538,254	Gowndala . 243,792	,
Others (including	a a	Gudala . 4,437	CLASS VIII Castes which pollute
Vāni) 405,549	CLASS V.—Sudras who habitually employ Brāhmans as purohits	Idiga 279,567	even without touching, but do not eat beef.
Total . 1,078,139	and whose touch is supposed to pollute.	Kallan 487,284	Billava . 142,895
CLASS IV Sat or good Sudras.	Agamudiyan . 318,166	Kuruba . 592,350	Cheruman 253,347
Ambalayasi . 24,866	Ambala Karan . 162,474	Mangala 198,489	Illuvan 787,250
Balijā 1,016,122	Kaikolan . 350,632	Mutracha . 176.060	Kammalan . 104,033
Bant 118,528	Maravan . 345,915	Tsakala 360,215	Pallan 833,958
Chelti 312,337	Nattamau . 151,278	Uppara	Shānan 603,335
Gando 109,083	Palli . 2,557,216	Valaiyan 360,296	Tiyan 578,453
Golfs 998,470	Sālè or Sālā . 556,370	Vannan . 210,981	Others 890,451
*	Telaga 447,544	Others 835,338	,
	Tottiyāri . 151,007	Total 4,851,546	TOTAL . 4,193,722
Kalingi 126,546	10001yan 191,007	TOLET	10121 • 9,100,122

Social Grouping of the Dravidian Tract-contd.

1. MADRAS, ETC., 2. CHOTĀ-NĀGPUR, ETC., 3. CENTRAL PROVINCES AND BERĀR.

1. Madras						2. States]	H INDUS-	-co	ntd.	1. Centr			
2. Mysore, 3 4. Travancore —co			of Chor of Oris Khand	sā, 4.	AI	3. States igul and	CLAS	SS V. – U	nclear	ı Sudras.	H	z, z NDUS	erār. —cor	
TV		-	HI	NDUS	con	td.	Bathudi	•	•	44,670	CLASS I (a	i). – Ca	stes -born.	of ancient
HINDUS				CLASS	I.		Bedeā	•	•	22,669	Du-hanan	twice	-norπ•	
CLASS IX.—Ca	stes eatii		Brāhman	•	•	214,677	Bhuiyā	_ •	•	346,981	Brāhman	. 77-	•	464,806
Boya .	•	397,348		.—Caster		twice-born	Bhumij	• ,	•	236,984	Prabhu and	i Kāy	asth	30,690
Khond .	•	316,568	Bābhan	•	•	35,360	Chāmār		•	92,470	Rājput	,	•	387,620
Savara .	•	183,159	Kāyasth	•	•	27,601	Chik (I	Barik)	and		Others	•	•	327,081
Others .	٠ _	357,601	Rājput	•	•	108,333	Pān	•	•	308,930				•
TOTAL	. 1	,254,676	Others	•	•	25,047	Dhobi	•	•	67,078	Te	TAL	•	1,210,197
			To	TAL	•	196,341	Dosadh	•	•	60,44 8				
CLASS X.—Caste			CLYdd	III. – Cl	oon (Induce	Ghāsi	•	•	51,205	CLASS I (aborn, b).—Ca nt ela	stes no iming	ot of twice- high posi-
Chakkiliyan .	Mode to B	487,445		Sub-clas			Gond	•	• ·	201,647	tion on position.	accou	nt of	their high
Holeyā .	•	743,853	Ahir (Goals	a) . •	• (0)	371,209	Kandh	•	•	121,011	•	2		on min '
	•		Chero	•		21,996	Khariā	•	•	88,872	Bairāgi	•	•	37,711
Madiga .		,034,927	Kāhār		•	76,943	Korā		•	27,115	Bhāt	•	•	22,553
Mālā .	•	,645,084	Kharwār a	nd Bhog	ta	142,90 0	Māhli	•		33,118	Religious r	nendic	ants	24,264
Parāiyan .		2,231,655	Koiri			83,362	Māl		•	14,095	Others	•	•	1,872
Others .	. 1	1,612,937	Kurmi			463,476	Mundā.		•	325,753				i
Total,	. 7	,755,901	Others		•	73,779	Rājwār			69,620	To	TAL	÷	86,400
				• OTAL		1,233,665	Savar			15,746				 ,
CLASS XI.—Cas sacerdotal au				Snb-clas	· ·		Tatwā	•		81,411	CLASS II (a).—Hi	gher	enltivators
mans.	caror rej	01 2144	Bārhi	•	•	42,530	Turi		•	35,752	take wat	er.	, ista	ahman will
Jangam .	•	102,121	Hajjām	•		47,077	Others	•	•	· ·	Aghāria	*	•	31,764
Kammālan .	•	540,31 0	Kumbhār			135,206		·	•	48,037	Ahir and G	oālā	•	933,324
Kam Sala .	•	271,583	Lohār (Kar	mār)		149,098		TOTAL	• ,	2,293,612	Chāsā		•	21,418
Lingāyat .	. 1	,106,714	Mali	•		17,152					Dāngi			22,9 03
Panchāla .		215,471	Rāutia			39,471	CLAS	S VI So filth-e		gers and	Dumal			40,699
Others .	•	92,315	Sarak			13,298	Dom	•	•	39,548	Gondhalis			3,399
TOTAL	. 2	328,514	Senār		•	15,022	Hāri			41,510	Gujar	•	•	50,139
	-		Others	•	•	6,994	Ho-			383,504	Kachhi	•	•	
CLASS XII.—Ca				•	•		Kānr	•		62,413		٠.	•	105,895
with the other				TAL	•	465,848	Nāgesia	•	•		Kalāl	•	•	15,864
Vadugan .	•	95,924	CLASS : Kalwār	IV.—Info	erior	Sudras.	_	•	. •	30,137	Kirār	•	•	41,529
Others .	. 1	,764,265		•	•	9,985	Oraon	•	•	448,999	Koltā	•	•	127,373
TOTAL	. 1	,860,189	Kewat	•	•	51,697	Santāl	•	•	576,029	Kunbi	•	•	1,282,908
	-		Jhorā	•	•	7,469	Others	. •	•	62,047	Kurmi	•	.•	279,687 .
CLASS XIII C			Mallah	•	•	12,651		Total	•	1,644,187	Lodhi	. •	, .	275,178
and religiou	s mendi		Nunia	•	•	8,282	GROUP	TOTAL		6,400,360	Mali	. •	•	538,416
TOTAL	•	142,591	Rauniar	•	•	8,712			•	0,200,000	Mhali	•	•	33,964
GROUP TOTAL	. 5	2,626,366	Sunri	•	٠	73,218	Animists		un-	1 100 500	Marāthā	. •		60,902
Animists and classified	un-	196,057	Teli	•		169,692	classifi	rea •	•	1,193,798	Others			6 4,966
GRAND TOTAL	<u>د</u> 0		Others	•		10,324	GRAND	TOTAL		7,594,158		•		
WHAND IUTAL	. 0%	.822,423		OTAL.		352,030				, , , ,	T			

Social Grouping of the Dravidian Tract—contd.

1. CENTRAL PROVINCES AND BERAR-contd.

	ıtral P Berār		ices and	Hı	NDUS-	-cor	rtd.]	Hindus-	-cor	td.	M	USALM	ĀNS	•
	HINDUS			CLASS III from who take wat	ma B	Lowe rāhm	r artizans an will not	CLASS	V.—Caste	s wh	cannot be	1. Madras, Nāgpur,	etc.,	3.	Central
			artizans or n whom a	Bahna	•		21,309	CALAGO	toucl		, cannot bo	Province	ės ang	Be	rar.
	an will to			Banjārā Va Labhā	njāri, ni	and	140,130	Andh	•	•	39,679	CLASS I	(Ashrā	e f) Re	etter class
Barāi		•	55,757	Bhulia			26,070	Balāhi	•	•	44,272		hāmm		
Barhāi	•	•	67,170	Darzi and S			46,069	$\mathbf{B\bar{a}sor}$	•	•	42,759	Moghal .	•	•	61,766
onar	•	•	124,808	Dhangar			94,467	Beldār	•	•	23,889	Pathān	•	٠	331,479
utār	. •	•	30,114	Gadaria			33,062	Bhoi	•	•	27,193	Saiyad .	•	•	353,952
Vāni	•	•	41,110	Kalar			149,200	Chāmār	•	•	763,298	Shekh	•	•	2,030,358
)thers	•	•	47,721	Koshti			149,072	Dhobi	. •	•	153,925	ТоТ	ÁĽ		2,777,555
,	Total		366,680	Lohār			150,343	Gandā	•	•	277,83 0		t		
	20122	•		Teli		•	788,710	Ghāsia	•	•	38,726				
LASS II	(c).—Se	rving	castes from	Others	•	•	164,679	Koli	•	•	46,713	CLASS II			
			will take	_			· ——	Kātia	•	•	31,924		rhāmm	adar	
) Dhim ā r			223,723		PAL	•	1,763,111	Kori	•	•	35,971	Dudekula	•	•	74,538
Cewat		•	191,080		Low	Drav	ldian Tribes.	Kumhāi		•	119,315	Jolāhā	•	٠	157,399
Vāi			136,621	Baigā	•	•	24,744	Mahār	•	•	350,9 67	Jonākan	•	•	91,630
)thers		•	37,926	Bhāria-Bh	ımiā	•	33,561	Mang	•		69,230	Labbāi		•	425,788
				Bhil	•	•	28,155	Mehtar	•	•	91,816	Mappillā.	•	•	910,843
	Total	- •	589,350	Biojhwar	•	•	71,099	Pankhā	•	•	137,855	Meltan	•	•	55,214
CLASS II	II (a) ←I	ower	cultivating	Gond	i	•	1,997,654	Others	•	•	49,848	Tulukhan	• ,	•	52,206
	from v take w		a Brāhman	Hālbā	. •	•	90,093			•		To	CAL.		1,767,618
3hoyār	•		46,905	Kāndh	•	•	168,641		TOTAL	•	2,345,210				
hādar	•	,	26,042	Kawār	•	•	122,519					Others	•	•	, 138,339
Ianiar	•	•	40,158	Kisan	•	•	32,788		P TOŢAL	•	13,332,398	GROUP TO	TAL	•	4,683,512
thers	•	•	141,582	Sawara	•	•	144,468	Animis class	ts and ified .	un-	675,687	Unclassified			302,961
				Others	٠	•	72,713								
	Total	•	254,687	T	OTAL		2,786,435	GRANI	TOTAL		14,008,085	GRAND T	OTAL		4,986,47

GROUP V.

Aryo-Dravidian Tract.

THE UNITED PROVINCES AND BIHAR.

Uni	ted P	rov	inces.			es alli	ed to Brāh-		HINDU	S-co	ntd.	H	INDUS-	-cont	đ.
	Hini	US.			and whof high s		considered tanding.	C	lass III.	—Ksha	atriyās.	CLASS IV triyās,			to Ksha- claim is
				Bhāt			131,881	Khatri	¢ •	• •	49,518	not uni	versally :	admitte	ed.
	CLAS	s I.		Bhuinh	ār •	•	205,951	Rājput			3,354,058	Kāyastha		•	515,698
Brahman	•	•	4,706,332	Tāgā		. •	109,578	Others		٠.	693	Others	~ .	•	1,996
Others	•	•	48,922	Others	•	•	12,951						•	,	
To	TAL	•	4,755,254		TOTAL	•	460,361		TOTAL	•	3,404,269	7	COTAL	•	517,694

Aryo-Dravidian Tract—contd.

THE UNITED PROVINCES AND BIHAR-contd.

							1 HOVENOUS	<u> </u>				1			
Unite	ed Provi	ince	s—contd.		HINDUS	co	ntd.	, I I	[INDUS	co1	ntd.		HINDUS	co	ntd.
	Hindus-	-co	ntd.		IX.—Cast				XII.—Lo g beef a		castes eat- rmin.		Sub-c	lass (b)• '
(CLÁSS V	-Vais	shyās.		r while otl			Bhangi			353,530	Amāt	•	•	57,263
Agarwa	la .	•	291,143	Bharbh	unjā .	;•	309,655		,	• •	5,890,639	Bārhi	•	•	217,753
Bārāsen	i .	•	42,833	Darzi	•		101,741	Dom			233,915	Hajjām	•	•	332,011
$\mathbf{U}_{\mathbf{mar}}$	•		42,422	Gadariy	7 ē.	•	941,803	Others	, ,	•	116,737	Kumhār	• ,•	.•	281,736
Others	, -	,•	107,895	Kewat	•	. •	429,291	ب م	•			Lohār	,•	•	285,927
	Total		484,293	Kumhā	r .	. •	705,689	r	'OTÂL	•	6,594,821	Māli	•	, •	57,689
OF 100			311	Mallah	. •	•	227,840		Mendi	o Cant	·S.	Sonār	•	,•	173,468
		heir (allied to claim is not	Others	· , •	. •	207,851	Fakir	THE PLANT	.O,A.N.I	294,253	Others	•	.•	110,669
	rsally adm .:	ıııcu	86,503		TOTAL	, •	2,923,870	GROUP T	OTAL	•	40,649,391		Total	•	1,516,516
Agrahār Kandu		•	157,638	CLASS hand	X.—Castes the tv		om whose orn cannot	Animist a		assi-		CT.AS	s IV.—In	forio	. Sudnas
Kasaun	e dhan	•	96,123	take			ho are not	fied	•	•	107,746	Beldār	9 14т	ilci ioi	91,530
Others	ınan .	•	507,875	Sub-	class (a), v	vith r	espectable	GRAND 7	FOTAL	. 4	0,757,137	Bind	•	•	126,531
Others	TOTAL	•	848,139		occup	ation			Bih	ã n		Chain.	•	•	79,933
	TOTAL		040,159	Banjāra	•	•	45,628				-	Gonrhi	•	•	137,086
			good social to that of	Bhār	•	•	381,197		HIN			Kalwar	20	••	211,185
	maining c			Kalwar	•	•	324,375	17	CLAS °	55 1.	3.004.500	Kewāt	**	-	183,065
Jāt	.•	•	784,878	Teli	•		732,367	Brāhman	•	•	1,094,509	Māllāh	••	70	353,357.
Halwāi	• 0	:	65,778 .	Others	•	•	79,823	CLASS II		r cast	es of twice-	Nuniā.	••	٠.	291,109
Others	,•	•	12,826		Total	•	1,563,390	Bābhan	OUTH	ганк.		Rāuiar	•		-
	TOTAL	•	863,482		$egin{array}{l} ext{lass} & (b), \ ext{egrading} & egin{array}{c} ext{lass} & egin{array}{c} & egin{array}{c} ext{lass} & egin{array}{c} ext{lass} & egin{array}{c} ext{lass} & egin{array}{c} ext{lass} & $	moi occup		Kāyasth	•	•	1,108,438	Sunri	•	-	68,601
			rom whom born would	Arak		•	73,702	Rājput	,	e n	328,463	Teli	•	•	109,339
	vater 'and		ki, without	Kol	•	•	49,653	Others	•	•	1,163,175	Tiyār	•	•	675,302 61,256
Ahar		,	246,137	Luniya	•		399,886		OTĂL	,	2,661,460	Turaha	"•	•	
Ahir			3,823,668	Others	•	•	180,482		S IÙ.—(Joan		Others	•	•	74,075 45,233
Barāi			138,418		TOTAL	•	703,723	02220	Sub-cla			Omors	•	•	40,200
Barhāi		•	548,816	Sub-cla	.ss (c), sus	pecte	l criminal	Ahir	•		2,832,518		Total	•	2,507,602
Gujar			283,952	77	pract	ices.	97 97 <i>8</i>	Atith and	Javi		66,870	CLAS	88 V Uı	مالامه	ongtog
Kāchhi	•		711,755	Kanjar	•	•	27,376	Bārui		•	117,343	Bhuiya)O 4U	icieai	268,671
Kāhār			1,237,881	Meo	•	•	10,546	Dhanuk	•		581,427	Chāmār	•	•	
Kisan		•	369,631	Others	Ton	•	10,276	Gangauta	•	•	82,378	Dhoba	•	•	941,32 2 196,676
Koeri	•		505,097		TOTAL	•	48,198	Gareri	•	•	89,174	Dosādh	•	•	
Kurmi'	•		1,963,757				at are un- cat beef.	Gour	•	•	65,631	Gangāi	•	•	1,087,045
Lodha			1,063,741	Dhanuk			127,581	Halwāi	•	•	133,681	Khatwe	•	•	54,694
Lohar		•	531,749	Dhobi	_	-	609,445	Kāhār	• -	•		Musāhār	•	•	102,871
Mali	•		265,042	Dusādh	•	•	72,124	Kandu	•	•	443,201	Musanar Pāsi	•	•	592,402
Murao	•	•	€45,920	Khātik	•	•	199,591	Koiri	•	•	482,164		•	•	136,452
Nā:		•	670,239	Kori	. •	•	990,027	Kurmi	•	•	1,166,077	Rājwār	. m 4 *	•	77,603
Sorār	· •	-	283,980	Pāsi	• •	. •	1,239,282	Rājhwār	•	•	780,818	Tatwā 01	Lanti	•	424,889
Others		-	443,824	Others	••	, 6	215,987	Others	•	•	77,603	Others	•	:	84,143
	TOTAL	•	13,733,607	Outers	TOTAL	•	3,454,037		• •	•	7 000 500				
	TAXYR	•	±0,100,001		TOTAL	• •	J,404,U57]	OTAL.	•	7,092,533		Total	•	3,966,76 8

Aryo-Dravidian Tract-contd.

THE UNITED PROVINCES AND BIHAR-contd.

Bihār—conid.	United Provinces and Bihār,	MUSALMĀNS—contd. CLASS II.—(Ajlāf) Lower class	MUSALMĀNS—contd. CLASS III – (Arzul) Degraded
HINDUS—contd.	Musalmāns.	Muhāmmadans—contd. Bhangi 90,904	Class-contd. Fakir 395,227
	CLASS I—(Asbrāf) Better class Muhāmmadans.	Darzi . 190,789	Jolaha . 1,546,959
CLASS VI.—Scavengers and filth- eaters.	Moghal 86,254	Dhobi 138,733	Kunjrā * 258,320
Dom . 124,984	Pathan 919,464	Lohar 77,786	Quassab 190,790
Others 24,331	Saiyad 362,603	Nai	TOTAL . 2,670,023
	Shekh . 3,221,739	Teli 207,863	Sub-class (b).
TOTAL . 149,315		Total . 1,361,983	Gārā 53,952
	Total . 4,590,060		Mewāti
GROUP TOTAL . 18,988,703	CLASS II.—(Ajlāf) Lower class	CLASS III.—(Arzul) Degraded Class.	TOTAL 104,980
	Muhāmmadans.		GROUP TOTAL 8,727,046
Animist and un- classified 1,667,327	Barhi 79,433	Sub-class (a). Bhisti 82,194	Unclassified . 1,567,400
GRAND TOTAL . 20,656,030	Behna 356,577	Dhunia 196,533	GRAND TOTAL . 10,294,446

GROUP VI.

Social Grouping of the Mongolo-Dravidian Tract.

BENGAL AND ORISSA.

	. •		HINDUS-co	ontą.	H	ŅDUS	-cor	rtd.]	HINDUS-	-con	td.
Ben Hin	_	,	CLASS III.—Clean Su		CLASS VI	Low ef, po	castes rk and	abstaining I fowls.	CLASS	VII.—Un		feeders-
CLASS I.— Brāhman CLASS II.—Cast	Brāh	1,238,011 king above	Tamli or Tambuli Tanti Teli and Tili	304, 144 4 98,106	Bagdi Chain Dhobi	•	•	1,014,752 49,064 220,332	Kāorā Korā Māl	•	•	111,942 4 5, 818 120,018
clean S Baidya Kāyastha	indras	80,348 977,730	Others	*239,377 3,132,536	Jalia Kaiba Kālu	rta ·	•	262,413 114,163	Muchi Others	•	•	411,596 66,831
Khatri .	•	23,174 111,493	CLASS IV.—Clean degraded Brāl	castes with	Kapali Kotal		•	141,900 10,627 221,758		Total	•	1,192,592
Ugra-Khatriya Aguri	or •	88,415	Chāsi Kaibarta . Goālā or Āhir .	1,936,951 622,504	Malo (Jhāle Nama Sud (Chandal)	lra.		1,836,742	Dom	Scave:	gers.	184,17
Total	t ann	1,281,160	Тотац	2,559,455	Patni Pod	•	•	60,830 464,733	Hāri	TOTAL	•	168,48 352,65
Bārui .	·	161,265	CLASS V.—Castes vis not tak	en.	Rājbansi Tipārā	•	•	1,560,516 25,725	GROUP			17,721,08
Gandha-banik Kamār	•	117,769 287,647	Bhuiyā Jugi and Jogi	47,118 335,529	Tiyar Others	•	•	200,544 229,375	Animist sified	s and uno	laa-	1,898,45
Kumhār • Malākar •		273,910 33,414	Shāhā (Sunri) Swarnakār or Sonār.	424,774 56,899	To	FAL		6,413,474	GRAND	TOTAL		9,619,53
Mayız (Madak) Napit	•	124,973 422,332	Subarna-banik . Sutradhār .	10 5, 12 1 166,748	CLASS V	II. – U	neleai				DUS,	
Kaju •	•	59,348 557,805	Others ToTAL .	†415,008 1.551,197	Bāuri Chāmār	•	•	309,258 127,129	Brāhma	LASS I.—	Brāh •	mans. 415,14

^{*} Includes unclassified "Sudras" 184,786. † Includes Baistams who represent religious sect Vaighuavas, 392,442.

Social Grouping of the Mongolo-Dravidian Tract-contd.

BENGAL and ORISSA-contd.

	0rissā—	conto	₹.	1	HINDUS-	-cont	d.	B	Indus	-cor	itd.	Muh.	ĀMMAD.	ANS-	contd.
1	Hindus-	-con	tđ.	CLASS	VCas		se touch				4		Sub-el	ass (2))•
	ASS II.—I				de	files.	22 24	CLASS		seer-ea ngers.	ters and	Jolaha	•	•	435,440
Karan		•	117,649	Jyotish	•	•	23,877	Hāri	•	•	23,156	Others	•	•	6,934
K handāi	t .	•	602,556	Kewat	•	•	116,541	Pan	•		170,845		Total		442,374
Others			29,547	Kumhār	•	•	52,804 155,362	Others	. •	•	10,613		Sub-el	asis (3)	
	m -		F40 FF9	Teli Others	•	•	80,348	, T	OTAL		204,614	Dai	•	•	,. 21,264
	TOTAL	•	749,752	Otners	•	•	00,040	•	UIAL	•		Dhanā	•		18,337
CLA	ss IIIC	lean S	indras.		TOTAL		428,932	GROUP TO	TAL	•	8,766,527	Kulù	4		118,606
	Sub-cla	ss (a).		CLASS	VI.—Cas	tes eat	ing fowls	Animist	and	un-		Nikāri	•	•	44,301
Chāsā.	•	•	581,627		and drink			classifie	d .	٠	276,590	Othere			16,480
Māli	•	•	21,313		Sub-ela	ıss (a).		GRAND T	OTAL		4,043,117				
Rājn	•	•	47,085	Chāmār	•	•	25,273						TOTAL	•	218,988
Sndhā		•	41,802	Others	•	•	6,030						Sub-cl	aes (4).
	Sub-el	ass (b).	•		TOTAL	•	31,303	Bei	ngal a	nd 01	issā.	Bediyās	•		26,481
Barhi	•		44,012					I I	T UHĀM	MÀDA	NS.	Hajjām	•	•	7,424
Bhanda	ri .	•	81,149		Sub-el	ass (b)	•	CLASS I.	— (Ashr	āf) Be	etter class.	Nagāroh	i .	•	18,320
Gaur	•	•	267,115	Bāuri	•	•	157,548	Mallik	•	•	13,999	Tuntiā o	r Tutiā	•	8,201
Guria	٠.	•	113,838	Dhobi	•	•	81,736	Moghal	•	•	14,316	Others	•	•	7,781
Kāmār	•	•	33,64 6	Gokhā	•	•	43,951	Pathān	•	•	245,192		Total	•	68,207
Others	•	, •	32,583	Others	•	•	9,442	Saiyad	•	•	125,968	CLASS	III.—(A	rzal) ass.	Degraded
	TOTAL		1,264,770		Total	, •	292,677	Shekh	•	•	19,580,567	Kasbi			6,252
		,						Others	•	•	505	Others		•	845
CLAS	ss iv.—u	nclean			Sub-cl	ass (c)	·	To	TAL		19,980,547		Total		7,097
Golā	•	•	47,485	Kandrā	•	•	142,861		-	,	<u> </u>	GROUP	TOTAL		20,845,333
Tanti	•	•	134,764	Others	•	•	6,406	CLASS	II.—(Aj	jlāf) Lo	ower class.	Unclassi	fied .		544,075
Others	•	•	47,823		-				nb-e	lass (I					
	TOTAL		230,072		TOTAL	•	149,267	Nāsyā	•	•	158,120	GRAND	TOTAL	• :	21,419,40 8

GROUP VII.

Social Grouping of the Mongoloid Tract.

ASSAN, SIKKIN, KOCH-BEHAR, AND HILL TIPPERA.

	ssam (mannt			and eys) and	HINDUS-contd.				HINDUS-contd.				HINDUS-contd.	
Hill Districts and Plains.					CLASS II. – Good castes from whose hands Brāhmans will take water.				CLASS II.—Good castes from whose hands Brāhmans will take water—contd.				CLASS III.—Castes fron. whose hands Brähmans will not take water—contd.	
CLASS I.—Castes of twice-born rank.					Baidya	•		5,154	Rajbansi	•	•	120,071		
					Das	•	•	71,092	Others	•	•	204,133	Jugi and Katani	161,167
Brāhma	an .	,	•	109,446	Kāyasth	•	•	86,918	T	OTAL	•	1,061,019	Māli (Bhuin-māli)	50,058
Ganak		,		20,535	Kalita	•		203,108	CLASS III.—Castes from whose hands Brāhmans will not take water.				Nadiyal (Dompatni).	194,842
Others		,	•	871	Kewāt and	l Kaiba	rtta	148,822					Nama Sudra (Chan- dal)	169,576
	Тотат	٠.	. •	130,852	Koch	•	•	221,721	Ahom	•	•	178,049	Shaha (Sunri)	54,600

Social Grouping of the Mongoloid Tract-contd.

ASSAM, SIKKIM, KOCH-BEHAR, AND HILL TIPPERA-contd.

Assam (Surma and Brahmaputra Valleys) and Hill Districts and Plains.	HINDUS—contd CLASS II.—Intermediate castes.	HINDUS—contd. CLASS III.—Low Castes—contd.	MUHĀMMADANS — contd. CLASS I.—(Ashrāf)—contd.
—contd.	Gurang 4,503 Limbu 5,916	Others	Better class Muhāmmadaūs—contd. Pathān 11,454
CLASS III.—Castes from whose hands Brāhmans will not take water—contd. Others	Manger 2,441 Rājbansi (Koch) 338,309 Others 8,580	GROUP TOTAL . 482,600 Unclassified . 75,787	Others . 1,426 TOTAL . 1,685,757
GROUP TOTAL . 2,285,769 Animist and unclassified . 2,212,024	Total . 359,740	GRAND TOTAL . 558,387	CLASS II.—(Ajlāf) Lower class Mnhāmmadans. Sub-class (a). Nasya 42,607
GRAND TOTAL . 4,497,793 Sikkim, Koch-Behar,			Sub-class (b).
and Hill Tippera. HINDUS.	CLASS III. – Low castes. Chakma 4,510	Assam, Sikkim, Koch- Behar, and Hill Tippera,	Jolaha . 1,929 Others . 1,710
CLASS I.—High castes. Brahman . 11,828	Kami • 2,838 Khambu • 9,648	Muhāmmadans, class 1.—(ashrāf).	TOTAL . 46,246
Khas . 3,253 Others . 402	Kuki 7,547 Lepcha 7,982	Better class Muhāmmadans. Saiyad 10,954	GROUP TOTAL . 1,732,003 Unclassified
TOTAL . 15,483	Nama Sudra • . 8,543	Shekh . 1,661,923	GRAND TOTAL . 1,794,897

APPENDIX.

Summary Tables.

- Table I .- General Statement.
 - , II.—VARIATION IN POPULATION.
 - " III.—Population distributed by Provinces and States.
 - ,, IV .- Towns and villages classified by population.
 - V .- Towns classified by population.
 - ,, VI.—VARIATION IN POPULATION OF CHIEF TOWNS.
 - " VII.—Religion.
 - "VIII.—AGR.

100

- " IX.—CIVIL CONDITION.
- " X.-EDUCATION.
- " XI.-LANGUAGE. " XII.-BIRTH-PLACE.
- "XIII.—INFIRMITIES.
- " XIV.—STATISTICS OF MAIN CASTES.
- " XV.—OCCUPATION OF MEANS OF LIVELIHOOD.

TABLE I.

General Statement.

							India.	Provinces.	States.
	1.						2.	3.	4.
rea in square miles .	•	•	•	•	•	•	1,766,597	1,087,204	679,393
Towns and Villages .	•	•	•	•	•	•	730,753	551,481	179,27 2
(a) Towns .	•	•	•	•		• }	2,148	1,451	697
(b) Villages .	•	•		•	•	•	728,605	550,030	<i>1</i> 78,57 5
Occupied Houses .							55,841,315	43,444,070	12,397,245
(a) In Towns .			•				5,590,859	4,080,936	1,509,923
(b) In Villages							50,250,456	39,363,134	10,887,322
Total population .			•		•		294,361,056	231,899,507	62,461,549
(a) In Towns .	•	•	•	•	•	•	29,244,221	22,142,257	7,101,964
(b) In Villages					•		<i>265,116,</i> 8 <i>35</i>	209,757,250	55 ,3 59, 585
Males		•					149,951,824	117,804,942	32,146,882
(a) In Towns.			•	•	•		15,499,786	11,840,791	<i>3,65</i> 8, <i>995</i>
(b) In Villages	•	•	•		•		·134,452,038	105,964,151	28,4 87,887
Females	•	•	•				144,409,232	114,094,565	30,314,667
(a) In Towns .		•		•	•		13,744,435	<i>10,301,466</i>	3 ,4 42,969
(b) In Villages							130,664,797	103,793,099	26,871,698

TABLE II.

Variation in Population.

				India.	Provinces.	States.
	1.	(1901		2. 294,361,056	3. 231,899,507	4. 62,461,5 4 9
		1891		287,314,671	221,239,515	66,075,156
Total population	• • •	. 31881		253,896,330	199,103,821	54,792,509
		(₁₈₇₂		206,162,360	185,163,353	20,999,007
		, 1901		149,951,824	117,804,942	32,146,882
		1891		146,769,629	112,573,612	34,196,017
Males		1881		129,949,290	101,448,747	28,500,543
		1872	• •	106,055,545		
		/ 1901	• •		95,297,694	10,757,851
		(• •	144,409,232	114,094,565	30,314,667
Females • • •		1891		140,545,042	108,665,903	31,879,139
remates • • •	• •	1881	• •	123,947,040	97,655,074	26, 291,966
		1872		100,106,815	89,865,659	10,241,156
The above figure	s are inclusi	ve of ne	w areas	as follows:—		
	1	(1881	• •{	33,139,081	235,698	32,903,383
	Total .	. { 1891		5,681,47 0	3,107,060	2,574,410
		(1901		2,416,109	1,913,609	502,500
		(1881		17,492,340	122,197	17,370,143
Enumerated for the first time	Males .	. 1891	• •	2,872,277	1 ,5 03,806	1,368,971
au ·		(1901		1,247,486	980,492	266,994
		(1881		15,646,741	113,501	15,533,240
	Females .	. 3 1891		2,809,193	1,603,754	1,205,439
	\	(1901		1,168,623	933,117	235,506

Norg.—Manipur was included in the population enumerated in 1881 but not in 1891; its population has therefore been deducted from the figures showing tha population of new areas are as follows;—

In 1881. Convict settlement in Andamans, Central India Agency, Hyderabad, Punjab States, Rajputans, and Manipur.

In 1891. North Lusbai, Upper Burma (excluding Shan States), Kashmir, and Sikkim.

In 1901. Native tribes in Andamans, Manipur (Schedules destroyed in 1891), Shan States, Chin Hills, Malakand, Dir, Swat, Chitral, Kuram, and Shiráni country in North-West Frontier Province, Baluchistan, and Baluchistan Agency.

Population distributed by Provinces and States.

TABLE III.

			Popul	TION IN	
PROVINCE, STATE OR AGENCY.	Area.		1901.		1891.
		Persons.	Males.	Females.	Total.
1.	2.	3.	4.	5.	6.
INDIA.	1,766,597	294,361,056	149,951,824	144,409,232	287,314,671
Provinces.	1,087,204	231,899,507	117,804,942	114,094,565	221,239,515
1. Ajmer-Merwara	2,711	476,912	251, 026	225,886	542,358
2. Andamans and Nicobars	3,143	24,649	18,695	5,954	15,609
3. Assam	56,243	6,126,343	3,143,692	2,982,651	5,477,302
4. Baluchistan (District and Aministered Terri-	45,804	308,246	178,526	129,720	
tories). 5. Bengal	1 51,185	74, 744 , 866	37,376,782	37,368,084	71,346,961
6. Berar	17,710	2,754,016	1,394,300	1,359,716	2,897,491
7. Bombay (Presidency)	123,064	18,559,561	9,583,409	8,976,152	18,878,314
Bombay	75,918	15,304,677	7,791,089	7 , 513,588	15,959,135
Sind	47,066	3,210,910	1,761,790	1,44 9,120	2,875,100
Aden	80	4 3,974	30,530	13,444	44,079
8. Burma	236,738	10,490,624	5,342,033	5,148,591	7,722,053
9. Central Provinces	86,459	9,876,646	4,855,984	5,020,662	10,784,294
10. Coorg	1,582	180,607	100,258	80,349	173,055
11. Madras	141,726	38,209,436	18,841,284	19,368,152	35,630,440
12. North-West Frontier Province	16,466	2,125,480	1,159,306	966,174	1,857,504
13. Punjab	97,2 09	20,330,339	10,942,705	9,387,634	19,009,343
14. United Provinces of Agra and Oudh	107,164	47,691,782	24,616,942	23,074,840	46,904,791
Agra • • • •	83,1 98	34,858,705	18,948,785	16,809,920	34,253,960
Oudh	23,966	12,833,077	6,568,157	6,264,920	12,650,831
States and Agencies	679,393	62,461,549	32,146,882	30,314,667	66,075,156
15. Baluchistan (Agency Tracts)	86,511	502,500	266,994	235,506	***
16. Baroda State	8,099	1,952,692	1,008,634	944,058	2,415,396
17. Bengal States.	38,652	3,748,544	1,901,404	1,847,140	3,326,837
18. Bombay States	65,761	6,908,648	3,513,003	3,395,645	8,082,107
19. Central India Agency	78,772	8,628,781	4,428,790	4,199,991	10,318,812
20. Central Provinces States	29,435	1,996,383	988,830	1,007,553	2,160,511
21. Hyderabad State	82,698	11,141,142	5,673,629	5,467,513	11,537,040
22. Kashmir State	80,900	2,905,578	1,542,057	1,363,521	2,543,952
23. Madras States	9,969	4,188,086	2,098,048	2,090,038	3,700,622
Cochin State	1,362	812,025	405,200	406,825	722,906
Travançore State	7,091	2,952,157	1,490,165	1,461,992	2,557,736
*	29,444	5,539,399	2,797,024	2,742,375	4,943,604
24. Mysore State	36,532	4,424,398	2,409,809	2,014,589	4,263,280
25. Puujab States	127,541	9,723,301	5,104,246	4,619,055	11,990,504
26. Rajpntana Agency	5,079	802,097	414,414	387,683	792,491
27. United Provinces States					

TABLE IV.

Towns and Villages classified by Population.

						India.	P	BOVINCEO.	States.		
Towns and VILL POPUL			NING A		Number.	Population.	Number.	Population.	Number.	Population.	
	1.	-			2.	3.	4.	5.	6.	7.	
Total Towns	and	vil	lages	•	730,753	-294,361,056	551,481	231,899,507	179,272	62,461,549	
Under 500 .		•			579,277	104,569,655	430,271	79,787,910	149,006	24,781,745	
500—1,000 .			•		96,362	66,565,959	76,693	53,102,876	19,669	13,463,083	
1,000-2,000					39,938	54,259,039	32,252	. 43,849,07.7	7,686	10,409,962	
2,000—5,000		•			12,925	36,487,003	10,526	29,684,595	2,399	6,802,408	
5,000-10,000	•		•		1,509	10,000,418	.1,162	7,65 6,006	. 347	. 2,344,412	
10,000—20,000	•				499	6,821,133	387	5,315,393	112	1,505,740	
20,000—50,000					165	5,017,785	131	4,043,603	34	974,182	
50,000—100,000		•	•		51	3,512,362	36	2,5 08, 474	15	1,003,888	
Over 100,000		•	• ,		27	6,296,956	23	5,465,077	4	831,879	
Enumerated in boats, encam works.	railw pment	ay s o		ses, ief	•••	798,266	***	454, 016		344,250	
Not returned •			•		•••	32,4 80	•••	32,480	- ***	•••	

[•] Includes 1,882 Andamanese and 6,310 Nicobarese enumerated for the first time in 1901, without any details, besides 201 foreign traders in the Nicobare. Also includes 24,087 persons enumerated in the Baluch trans-frontier country without further details.

TABLE V.

Towns classified by Population.

*	1	MDIA.	Рв	OVINOBO.		STATES.	
TOWNS CONTAINING A POPULATION OF	Number.	Population.	Number.	Population.	Number.	Population.	
1.	2.	3.	4.	5.	6	7.	
Total Urban .	2,144	29,244,221	1,451	22,142,257	693	7,101,964	
I. 100,000 and over	29	6,605,837	24	5,611,750	. 5	994,087	
II. 50,000 to 100,000	52	3,414,188	39	2,568,087	13	846,101	
III. 20,000 to 50,000	165	4,940,251	130	3,927,574	. 35.	1,012,677	
IV. 10,000 to 20,000	471	6,457,339	357	4,930,587	114	1,526,752	
V. 5,000 to 10,000	- 857	5,945,905	568	. 3,991,288	. 289	1,954,617	
VI. 5,000 and under	570	1,880,701	333	1,112,971	237	767,730	

Note.—The discrepancies between this table and the previous one are due mainly to the inclusion in this table of the population of cantonments in that of the towns to which they appertain.

TABLE VI.

Variation in population of Chief Towns.

	Town	Popula	TION	Variation	Town	POPULA	TION	Variation
	10Wn	1901	1691	variation	10#4	1901	1891	
1. C	1. alcutta and Suburba .	2. 1,106,738	3. - 882,116	4. + 224,622	1. 36. Mirzapur	2. 79,862	3. 84,130	4. 4. 4. 268
C	Calcutta and Fort .	847,796	682,305	+ 165,491	37. Rampur and Canton-	78,758	76,733	+ 2,025
(Cossipore and Chitpore.	40,750	31,423	+ 9,327	ment. 38. Umballa and Canton-	78,638	79,294	— 656
1	fanicktollah	32,387	28,161	+ 4,226	ment. 39. Bhopal	77,023	70,338	+ 6,685
•	arden Reach	28,211	23,621	+ 4,590	40. Calicut and Cantonment	76,981	66,078	+ 10,903
1	Iowrah	157,594	116,606	+ 40,988	41. Shajahanpur and Can-	76,458	78,522	_ 2,064
2. I	Sombay and Canton-	776,006	821,764	45,758	tonment. 42. Bhagalpur	75,760	69,106	+ 6,654
3. 1	ment. Madras and Cantonment	509,346	452,518	+ 56,828	43. Sholapur	75,288	61,915	+ 13,373
4. l	Hyderabad and Canton-	448,466	415,039	+ 33,427	44. Moradabad	75,128	72,921	+ 2,207
	ment. Lucknow and Canton-	264,049	273,028	- 8,979	45. Fyzabad and Canton-	75,085	78,921	- 3,836
	ment. Rangoon and Canton-	234,881	180,324	+ 54,557	ment.	73,839	68,843	
	ment. Benares and Cantonment	209,331	219,467	— 10.136	47. Gaya	71,288	•	+ 4,996 - 9,095
	Delhi and Cantonment.	208,575	192,579	+ 15,996	48. Salem	71,288	80,383	1
	Lahore and Cantonment	202,964	176,854	+ 26,110	49. Koil (Aligarh)	70,621	•	+ 2,911
	•					1	61,485	+ 8,949
	Cawnpore and Canton- ment.	197,170	188,712	1	50. Hyderabad and Canton- ment (Sind).	69,378	58,04 8	+ 11,330
	Agra and Cantonment .	188,022	168,662	+ 19,360	51. Mysore	68,111	74,04 8	- 5,93
	Ahmedabad and Canton- ment.	185,889	148,412		52. Jullundur and Canton- ment.	67,735	66,202	+ 1,53
13.	Mandalay and Canton- ment.	183,816	188,815	1	53. Farukhabad and Canton ment.	67,338	78,032	- 10,69
14.	Allahabad and Cauton- ment.	172,032	175,246	- 3,214	54. Imphal and Cantonment	67,093	•••	.,.
1 5	Amritaar and Canton- ment.	162,429	136,766	+ 25,663	55. Saharanpur	66,254	63,194	+ 3,06
L6.	Jaipur	160,167	158,787	+ 1,380	56. Darbhanga	66,244	73,561	- 7,3 1
17.	Bangalore City (including	159,046	180,366	- 21,320	57. Gorakhpur and Canton-	64, 148	63,620	+ 52
	Civil and Military Sta- tions).		101 900	0.070	ment. 58. Jodhpur	60,437	61,759	- 1,32
- "	Peona and Cantonment.	1	161,390		59. Habli	60,214	52,595	+ 7,61
**	Patna	134,785	165,192		60. Muttra and Cantonment	60,042	61,195	1
20.	Bareilly and Cantonment	131,208	121,039	+ 10,169	61. Kumbakonam	59,673	54,307	
21. :	Nagpur	127,734	117,014	+ 10,720	62. Moulmein	58,446	55,785	
22.	Srinagar	122,618	118,960	+ 3,658	63. Bellary and Cantonment	1	59,467	
23, 1	Surat	119,306	109,229	+ 10,077	64. Sialkot and Cantonment			1
24.	Meerut and Cantonment	118,129	119,390	- 1,261	1		55,087	1' '
25.	Karaohi and Cantonment	116,663	105,199	+ 11,464	65. Trivandrum and Canton ment.	1	27,887	
26.	Madura	105,984	87,428	+ 18,556	66. Tanjore	57,870	54,390	
	Trichinopoly and Canton	104,721	90,609	+ 14,112		57,190	59,221	1
	ment. Baroda and Cantonment	1	116,420	_ 12,630	68. Alwar	56,771	51,427	+ 5,34
	Peahawar and Canton		84,191	1	69. Bhavnagar and Canton ment.		57,658	- 1,21
	ment.	90,542	82,321		70. Jhansi and Cantonment		53,779	1
	Dacca		į.		ment.	54 ,373	45,815	+ 8,5
	Jubbulpore and Canton- ment.		84,481] .	72. Navanagar .	53,844	48,530	
32.	Lashkar	89,154	104,083		74 Coimbetone	53,545	55,856	1 '
33.	Rawalpindi and Canton-	87,688	73,795	+ 13,893	74. Compatore	. 53,080	46,388 50,518	1 -
34.	ment. Multan and Cantonment	87,394	74,562	+ 12,832		52,216	47,35	
D≲ 1	Indore	86,686	82,984	+ 3,702	77. Cuttack and Cantonman		47,18	

TABLE VII,

Religion.

				Religio	n.					India.	Provinces.	States.	
				1.				_		2.	3.	4.	
			I	NDIA	١.				Ì	294,361,056	231,899,507	62,461,549	
Hindu	•			•			•	•		207,147,026	158,601,288	48,545,738	
	Brahm	anic		•		•	•	•		207,050,557	158,506,679	48,543,878	
	Arya				•	•				92,419	90,746	1,673	
	Brahm	80	•	•	•	•	•	•	•	4,050	3,863	187	
Sikh			•	•	٠	•	•			2,195,339	1,574,579	620,760	
Jain	•	•	•	•	•		,	•		1,334,148	478,700	855,448	
Buddhist	•	•		۰	•	•	•			9,476,759	9,411,449	. 65,310	
Zoroastri	an (<i>Pai</i>	rsi)		•	•	,		•		94,190	79,942	14,248	
Musalma	n.	•		•	•	•	•	•		62,458,077	53,804,517	8,653,560	
Christian	•	•	•	•	•	•	•	•		2,923,241	1,904,264	1,018,977	
Jew .	•	•	•	•	•	•	•	•	•	18,228	15,848	2,3 80	
Animistic				•	•	•	•	•	•	8,584,148	5,899,194	2,684,954	
Minor Re	ligions	and B	eligio	ons no	t retu	rned				129,900	129,726	174	

TABLE VIII.

Age.

A	GR.			In	DIA.	Provi	inces.	STATE	8.	
				Males.	Females.	Malès.	Females.	Males.	Females.	
:	1.			2.	3.	4.	5.	6.	7.	
INI	DIA.			149,951,824	144,409,232	117,804,942	114,094,565	32,146,882	30,314,667	
0- 5	•			18,735,774	19,268,997	15,136,206	15,597,881	3,599,568	3,671,116	
5-10	•		•	20,831 ,0 85	19,895,462	16,595,846	15,912,606	4,235,239	3,982,856	
10—15	•	•	•	18,880,658	15,566,718	14,716,972	12,163,925	4,163,686	3,402,793	
1520	•	•		12,942,322	12,017,833	9,998,477	9,413,297	2,943,845	2,604,536	
20-25	•	•	•	11,757,643	12,834,857	9,149,227	10,063,670	2,608,416	2,771,187	
25—30	•	•	•	13,133,437	12,875,024	10,286,530	10,147,272	2,846,907	2,727,755	
30—35	•	•		12,672,440	12,249,131	9,864,614	9,591,516	2,807,826	2,657,618	
35-40	•	•		9,09 3 ,537	8,023,420	7,131,594	6,291,373	1,961,943	1,732,047	
4045	•	•		9,686,923	9,383,634	7,505,233	7,303,908	2,181,690	2,079,726	
4550			•	5,532,217	4,879,297	4,362,197	3,844,710	1,170,020	1,034,587	
50—5 5			•	6,530,92 3	6,510,257	5,087,959	5,103,205	1,442,964	1,407,052	
55—60	•	•	•	2,644,466	2,429,967	2,071,445	1,915,670	578,021	514,297	
60 and ove	r			6,956,311	7,994,950	5,614,850	6,504,709	1,341,461	1,490,24	
Age not ret	turned	•	e ·	23,117	26, 900	19,815	23,544	3,302	3,35	
Not enume	rated b	y age		530,971	452,785	263,977	217,279	266,994	235,50	

TABLE IX.

Civil Condition.

AGRAND C		Males.	Females.	25.1	771	36-3	m ·
ı		4		Males.	Females.	Males.	Females.
VDIA.	•	2.	3.	4.	5.	6.	7.
		, 149,951,824	144,409,232	117,804,942	114,094,565	32,146,882	30,314,667
	/ Unmarried.	73,506,661	49,516,381	57,984,516	39,222,427	15,522,145	10,293,95
	Married .	67,804,108	68,548,130	53,558,338	54,171,410	14,245,770	14,376,72
lages	Widowed .	8,110,084	25,891,936	5,998,111	20,483,449	2, 111,973	5,408,48
	Total.	149,420,853	143,956,447	117,540,965	113,877,286	31,879,888	30,079,16
	/ Unmarried .	18,608,288	19,006,007	15,039,894	15,390,579	3,568,394	3,615,42
* `	Married .	121,500	243,503	92,521	192,983	28,979	50,52
	· Widowed .	5,986	19,487	3,791	14,319	2,195	5,16
	Total	18,735,774	19,268,997	15,136,206	15,597,881	3,599,568	3,671,1
;	/ Unmarried .	20,035,071	17,769,922	15,948,531	14,182,597	4,086,540	3,587,32
. •	Married .	759,051	2,029,742	621,844	1,656,125	137,207	373,6
-10 .	Widowed .	36,963	95,798	25,471	73,884	11,492	21,9
	Total.	20,831,085	19,895,462	16,595,846	15,912,606	4,235,239	3,982,8
'.Î	Unmarried.	16,228,657	8,706,088	12,629,546	6,689,728	3,599,111	2,016,3
	Married .	2,539,279	6,584,768	2,016,205	5,270,983	523,074	1,313,7
-15 .	Widowed .	112,722	275,862	71,221	203,214	41,501	72,6
	Total.	18,880,658	15,566,718	14,716,972	12,163,925	4,163,686	3,402,7
.2 -	/ Unmarried .	8,409,470	2,152,248	6,507,623	1,638,703	1,901,847	513,5
	Married .	4,326,388	9,342,718	3,362,897	7,386,018	963,491	1,956,7
20 .	Widowed .	206,464	522,867	127,957	388,576	78,507	134,2
:	Total.	12,942,322	12,017,833	9,998,477	9,413,297	2,943,845	2,604,5
		8,740,894	1,474,367	6,749,284	1,007,814	1,991,610	466,5
	Unmarried.	35,501,681	37,800,880	27,977,024	29,895,215	7,524,657	7,905,6
-40.	Married .	2,414,482	6,707,185	1,705,657	5,190,802	708,825	1,516,3
3	Widowed .		45,982,432	36,431,965	36,093,831	10,225,092	9,888,6
	\Total	46,657,057		889,700	229,107	311,067	75,9
:	Unmarried.	1,200,767	305,100	15,692,203	8,747,262	4,202,505	2,482,1
-60 .	Married .	19,894,708	11,229,436	2,444,931	9,191,124	854,123	2,477,4
	Widowed .	3,299,054	11,668,619	19,026,834	18,167,493	5,367,695	5,035,0
	Total.	24,394,529 273 660	23,203,155	210,609	75,050	63,051	18,6
	(Unmarried.	2,0,000	93,386	1	1,013,245	863,157	291,
and over	Married .	4,650,915	1,304,725	3,787,758		415,253	
and over	Widowed .	2,031,736	6,596,839	1,616,483	5,416,414 6,504,709	1,341,461	1,180,4 1,490,
,	Total	6,956,311	7,994,950	5,614,850			
-	Unmarried.	9,854	9,263	9,329	8,849	525	
	Married .	10,586	12,358	7,886	9,579	2,700	2,
ge not returne	Widowed .	2,677	5,279	2,600	5,116	77	
	Total	23,117	26,900	19,815	23,544	3,302	3,
ot enumerate	ed by civil con-	530,971	452,785	263,977	217,279	266,994	235,

TABLE X.

Education.

				India.	,	Рвоу	ZINORS.	Str	ltes,
			Total.	Males.	Females.	Males.	Females.	Males.	Females.
	1.		2.	3.	4.	5.	6,	7.	8,
	INDIA,		294,361,056	149,951,824	144,409,232	117,804,942	114,094,565	32,146,882	30,314,667
	(Total		293,414,906	149,442,106	143,972,800	117,562,218	113,893,639	31,879,888	30,079,161
	Illiterate	•	277,728,485	134,752,026	142,976,459	105,362,159	113,066,390	29,389,867	29,910,069
All ages	· \Literate		15,686,421	14,690,080	996,341	12,200,059	827,249	2,490,021	169,092
	(Literate English	in	1,125,231	1,021,319	103,912	903,922	91,268	117,397	12,644
	Total		78,730,991	39,566,675	39,164,316	31,731,868	31,510,344	7,834,807	7,653,972
	Illiterate	•	78,117,103	39,036,282	39,080,821	31,290,708	31,440,499	7,745,574	7,640,322
0—10	• Literate	•	613,888	53 0,393	83,495	441,160	69,845	89,233	13,650
	(Literate English	in	37, 763	27, 806	9,9 57	25,2 05	8,889	2,601	1,068
	(Total	•	34,447,235	18,880,576	15,566,659	14,716,890	12,163,866	4,163,686	3,402,793
	Illiterate		32,689,965	17,281,530	15,408,435	13,386,023	12,033,080	3,895,507	3,375,355
10—15	$\cdot \left\{ \mathbf{Literate} \right\}$	•	1,757,270	1,599,046	158,224	1,330,867	130,786	268,179	27,438
	Literate English	in	131,735	117,189	14,546	105,340	12,748	11,849	1,798
	/ Total		24,960,036	12,942,258	12,017,778	9,998,413	9,413,242	2,943,845	2,604,53 6
15 00	Illiterate	•]	2 3,082, 4 70	11,228,351	11,854,119	8,591,924	9,278,154	2,636,427	2,575, 96 5
15—20	Literate		1,877,566	1,713,907	163,659	1,406,489	135,088	307,418	28,571
	Literate English	in	184,680	168,897	15,783	148,240	13,758	20,657	2,025
	(Total		155,224,108	78,023,668	77,200,440	61,089,277	60,785,742	16,934,391	16,414,698
22 1	Illiterate	•	143,787,132	67,177,543	76,609,589	52,068,291	60,294,317	15,109,252	16,315,272
20 and ove	Literate	•	11,436,976	10,846,125	590,851	9,020,986	491,425	1,825,139	99,426
	(Literate English	in	770,911	707,326	63,585	625,038	55,832	82,288	7,753
	(Total		52,536	28,929	23,607	25,770	20,445	3, 159	3,163
Age un-	Illiterate		5 1,815	28,320	23,495	25,2 13	20,340	3,107	3,155
specified	Literate .	$\cdot $	721	609	112	557	105	52	7
	(Literate English	in	142	101	41	99	41	2	***
Not enumer	ated by educa	tion	946,150	509,718	436,432	242,724	200,926	266,994	285,506

TABLE XI.

Language.

	FAMILY AND SUB-FAMILY.	Population returning.	Family and Sud-Family.	Population returning.
	1,	2.	1,	2.
	INDIA.	294,361,056	FAMILY & F. Hamitio	5,530
	Vernaculars of India	292,966,163	—contd. G. Unclassed	346,150
	A. Malayo-Polynesian	7,831	Vernaculars of other Asiatic countries, Africa and Australia.	76,673
	B. Indo-Chinese	11,712,299	H. Indo-European	20,968
	(i) Mon-Khmer	427,760	I. Semitic	1,320
	(ii) Tibeto-Burman .	9,560,454	J. Hamitic	314
	(iii) Siamese-Chinese .	1,724,085	K. Mongolian	51,287
FAMILY .	C. Dravido-Munda	59,693,799	L. Malayo-Polynesian	2,461
	(i) Munda	3,179,275	M. Bantn	323
	(ii) Dravidian	56,514,524	European Languages	269,997
	D. Indo-European	221,157,673	N. Inde-European	269 ,97 5
	(i) Aryan Sub-Family .	221,157,673	O. Mongolian	22
	E. Semitic	42,881	Language not returned or not identified, etc.	1,048,223

TABLE XII.

Birth-place.

	-	•								:
PROVINCE, STATE OF AGENCY.							Actual Population at Census,	Immigrante (persone born elsewhere but enomerated in Pro- vince or State).	Emigrants (persone born in Province or State but sou- merated in other perte of India).	Natural population (persons born in Province or State and enumerated there or in some other parts of India).
		1.					2.	3.	4.	5.
	IN	DIA.					294,361,056	8,180,893	7,026,524	292,704,187
Ajmer-Merwara .		•		•			476,912	93,876	25,293	408,329
Andamans and Nicol	bars		•		,	•	24,649	14,219	349	10,779
Assam		•			•		6, 126,343	775,844	51,481	5,401,980
Baluchistan							308, 246	300,771	70,986	78,461
Bengal .	•		•				78,493,410	915,158	870,551	78,448,803
Berar		•					2,754,016	438,075	87,897	2,403,838
Bombay							25,468,209	858,799	626,799	25,236,209
Burma		•			•		10,490,624	602,500	9,460	9,897,584
Central Provinces					•		11,873,029	460,694	482,228	11,894,563
Coorg			•				180,607	55,098	3,192	128,701
Madras	•			•		•	38,633,340	269,688	713,069	39,076,721
Punjab and NW. F.	Prov	ince					26,880,217	798,437	435,351	26,517,131
United Provinces .							48,493,879	695,956	1,510,295	49,308,218
Baroda State .							1,952,692	172,931	202,302	1,982,063
Central India Agency							8,628,781	672,263	462,310	8,418,828
Coohin State							812,025	50,054	14,622	776,593
Hyderabad State .							11,141,142	325,197	317,790	11,133,735
Kashmir State .							2,905,578	85,597	86,157	2,906,138
Mysore State .							5,539,399	306,379	131,682	5,364,702
Rajputana Agency	•					.	9,723,301	234,446	900,224	10,389,079
Travancore State	·		•				2,952,157	54,911	24,486	2,921,732
TIWASHOOTO DISSO.										_,,, 5=

Nors.—India column 2.—Includes 502,500 persons enumerated in Baluchistan Agency Tracts where birth-place statistics were not recorded.

Column 4 includes only Emigrante from the Province or State of birth to other parts of India. An attempt has been made in paragraph 186 of the Ceneme Report to gauge the volume of Emigration outside India.

TABLE XIII.

Infirmities.

Taran for		1	A.—INDIA.								
			I	ISANE.	DEAF-MUTE.		I	BLIND.		Leper.	
• • •			Males.	Famales.	Males.	Females.	Malea.	Females.	Males.	Females.	
1.			2.	3.	4.	5.	6.	7.	8.	9.	
INDIA .			41,317	24,888	92,655	60,513	180,762	173,342	72,403	24,937	
0-5 5-10 10-15 15-20 20-25 20-25 20-35 35-40 40-45 45-50 50-55 55-60 60 and over			619 2,403 3,803 3,834 4,243 5,028 5,088 4,085 3,975 2,362 2,380 1,017 2,472	488 1,576 2,374 2,520 2,519 2,408 2,744 1,985 2,492 1,335 1,654 681 2,106	3,796 13,744 15,015 11,770 9,256 9,098 7,945 5,045 5,370 2,941 3,216 1,289 4,151	2,942 9,361 9,222 7,327 5 906 5,371 5,263 3,029 3,568 1,891 2,401 901 3,303	5,468 10,574 12,507 10,385 10,861 12,010 12,570 9,783 13,619 9,376 15,650 8,187 49,697	3,661 6,667 7,751 7,103 7,938 9,004 11,107 8,760 14,245 9,038 17,779 8,434 61,703	336 779 1,960 3,021 4,207 6,592 8,827 8,388 10,959 7,096 8,590 3,499 8,121 28	250 512 1,137 1,650 1,947 2,307 2,857 2,317 3,218 1,873 2,695 1,047 3,112	

Note.—The persons returned as suffering from more than one infirmity are entered under each. The total population afflicted (355,774 males and 282,858 females) does not therefore correspond with the aggregate of the totals of the several infirmities.

Infirmities were not recorded for 466,095 males and 422,955 females.

				B.—PROV	INCES.			
AGE.	Ineane.		C DEAF-MUTE.		Bling.		Lepze.	
	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
1.	2.	3.	4.	5.	6.	7.	8.	.9.
Provinces	36,297	21,918	79,716	51,855	157,511	153,070	64,335	21,54 3
0-5. 5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60 and over Unspecified	497 2,044 3,287 3,366 3,728 4,467 4,495 3,646 3,508 2,072 2,118 901 2,161	380 1,349 2,061 2,238 2,212 2,136 2,421 1,750 2,224 1,184 1,478 595 1,885	3,270 12,088 13,111 10,325 7,998 7,818 6,868 4,296 4,476 2,439 2,650 1,037 3,324	2,518 8,129 7,995 6,353 5,133 4,636 4,523 2,544 3,004 1,606 2,007 720 2,659 28	4,715 9,030 10,776 8,968 9,356 10,329 10,861 8,532 11,816 8,138 13,684 7,071 44,162	3,126 5,675 6.638 6,134 6,866 7,808 9,683 7,609 12,416 8,061 15,820 7,493 55,595	265 603 1,650 2,619 3,726 5,824 7,903 7,562 9,773 6,332 7,702 3,118 7,231	192 397 975 1,379 1,673 1,977 2,494 2,023 2,845 1,634 2,356 912 2,672

							C.—ST	ATES.		n	
્ર ≰GE.	Insane.		BANE.	Deaf-mute,		BLIND.		Levar,			
				Males.	Females.	Malas.	Females.	Males.	Females.	- Males.	Fomalon.
	1.		_	2.	3.	4.	5,	8, ,	7.	8.	9.
States		•	•	5,020	2,970	12,939	8,658	23,251	20,272	8,068	3,394
0-5				122	108	526	424	75 3	535	71	58
5-10				3 5 9	227	1,656	1,232	1,544	992	176	. 115
10-15			. !	516	313	1,904	1,227	1,731	1,113	310	162
15 - 20			. [468	282	1,445	974	1,417	974	402	271
20 - 25			.	515	3∪7	1,258	773	1,505	1,072	481	274
25 30	•			561	272	1,280	735	1,681	1,196	768	330
3035			· •]	593	323	1,077	740	1,709	1,424	924	363
35 - 40				439	235	749	485	1,251	1,151	826	294
40 – 45				467	268	894	5 64	1,803	1,829	1;186	378
4550			.	290	151	502	285	1,238	977	764	239
50 - 55			. \	262	176	566	394	1,966	1,959	888	339
55-60			.	116	86	252	181	1,116	941	381	135
60 and o	ver.	,		311	221	827	644	5,535	6,108	890	440
Unspecific			.	1	1	3		. 2	1	1	1

TABLE XIV.

Statistics of Main Castes.

Caste.		Strength.	Where chiefly found
	1.	2.	3.
hir .	· · · · · · · · · · · · · · · · · · ·	9,806,475 1,026,505	Bengal, Central Provinces, United Provinces. Punjab, United Provinces.
rain abhan		1,353,291	Bengal, United Provinces.
agdi .		1,042,550 1,036,502	Assam, Bengal. Central Provinces, Madras.
alija		1,122,895	Baluchistan, Bombay, Punjab.
alnch		2,898,126	Most Provinces.
ania:		1,133,126 656,586	Bengal, United Provinces, Central India.
hangi		1,198,843	Bombay, United Provinces, Rajputana. Bombay, Central India, Rajputana.
rahman		14,893,258	Most Provinces.
urmese .		6,511 703	Burma
hamar			Most Provinces. Upper India.
huhra hangar		1,327,050	Berar, Bombay, Central Provinces, Hyderabad
hanuk .		870,557	Bengal, Punjab, United Provinces, Rajputana.
hobi		077 096	Most Provinces.
om		1 050105	Assam, Bengal, Punjab, United Provinces. Assam, Bengal, United Provinces.
akir			Most Provinces.
adaria		1,272,419	Bengal, Central Provinces, United Provinces, Central
. •		1,387,472	India. Bengal, Madras, Hyderabad, Mysore.
ola lond		2,286,913	Bengal, Madras, Hyderabad, Mysore Bengal, Berar, Central Provinces, Hyderabad.
niar .	•	2,103,023 770,899	Most Provinces. Southern India.
Ioleya · ·	• • • • • • • • • • • • • • • • • • • •	B01-1477	Southern India.
luvan · · ·		7,086,098	Most Provinces.
at ogi and Jugi		703,073	Most Provinces.
iolaha		1 920 101	Bengal, Punjab, United Provinces, Hyderabad. Most Provinces.
Caohhi		1 070 005	Most Provinces.
Kahar Kaibartha		2,694,329	Aseam, Bengal.
alwar		843,252 975,374	Bengal, United Provinces, Central India, Hyderabad. Burma, Madras.
Kamma .	•	1,263,861	Bombay, Madras, Mysore.
Kammalan		667,903	Bengal, United Provinces.
Kandu		3,070,206	Burma, Madras, Hyderabad.
Karen		727,286 2,149,331	Burma. Most Provinces.
Kayasth		1,110,767	Assam, Bengal, Central Provinces, United Provinces.
		720,322	Bengal, Central Provinces.
Khandait Khattri		1,030,078	Most Provinces.
Koeri	• • • • • •	1,784,041 2,574,213	Assam, Bengal, United Provinces. Bombay, Punjab, Baroda, Hyderabad, Rajputana.
Koli		686,312	Madras, Hyderabad, Mysore.
Kori		1,204,678	Central Provinces, United Provinces, Central India.
Kumhar		3,376,318 3,704,576	Most Provinces.
Kunbi		3,873,560	Berar, Bombay, Central Provinces, Hyderabad. Bengal, Central Provinces, United Provinces, Central
Kurmi		OK1 014	India.
Kurumban		851,914 2,612,346	Madras, Hyderabad, Mysore.
Lingait, •	• 20 • • • • • •	1,663,354	Bombay, Madras, Hyderabad, Mysore. Central Provinces, United Provinces, Central India
Lodha			Rajputana.
Lohar		2,342,257 1,281,252	Most Provinces. Madras, Hyderabad, Mysore.
Madiga • 😁 •		2,928,666	Berar, Bombay, Central Provinces, Hyderabad.
Mahar		1,863,908	Bengal, Central Provinces, Madras, Hyderabad.
Mal Mali		1,915,792	Most Provinces.
Jappilla		925,178 5,009,024	Southern India. Most Provinces.
Maratha 🔻 🔹 🔹		989,039	Punjab, United Provinces, Central India, Rajputana.
Meo · ·		1,007,812	Most Provinces.
dochi Namasudra		2.031,725	Assam, Bengal.
Napit (Hajjam)		2,958,722 1,016,748	Most Provinces. Southern India.
Vapit (Hajjam) Vayar		807,371	Most Provinces.
Vunia • • •		614,501	Assam, Bengal.
Praon Palli		2,572,269	Southern India, Burma.
anika .		684,746 2,258,611	Most Provinces. Soutbern India, Burma.
araiyan · •		1,408,392	Most Provinces.
asi		3,404,701	Most Provinces.
athan ajbansi		2,408,654	Assam, Bengal.
Rajput		9,712,156 1,339,784	Most Provinces. Most Provinces,
aiad .		1,907,871	Assam, Bengal.
antal		759,351	Southern India.
hanan • •		28,708,706	Most Provinces.
shekh Sonar		253,070 724,766	Most Provinces. Assam, Bengal, Madras.
unri		970,160	Assam, Bengal.
anti •		754,485	Upper India.
larkhan		4,025,660	Most Provinces.
Teli and Tili		1,392,375	Southern India. Southern India.
Vakkaliga Vollala		2,461,908.	Southern India.

TABLE XV.

Occupation or means of Livelihood.

0	Number of	NUMBER OF PERSONS SUPPORTED BY EACH ORDER.			
ORDER OF OCCUPATION OR MEANS OF LIVELIHOOD.	India.	Provinces.	States.		
1.	2,	3.	4.		
INDIA.	294,361,056	231,899,507	62,461,549		
I.—Administration	3,814,495	2,924,459	890,036		
II.—Defence	396,055	332,252	63,803		
III.—Service of Native and Foreign States	1,397,635	38,453	1,359,182		
IV.—Porvision and care of snimals	3,976,631	2,802,544	1,174,087		
V.—Agriculture	191,691,731	155,677,965	36,013,766		
VI.—Personal, Household and Sanitary Services	10,717,500	8,217,556	2,499,944		
VII.—Food, Drink and Stimulants	16,758,726	13,649,266	3,109,460		
VIII.—Light, Firing and Forage	1,461,286	1,093,799	367,487		
IX.—Buildings	1,579,760	1,166,712	413,048		
X.—Vehicles and Vessels	132,160	118,901	13,259		
XI.—Supplementary Requirements	1,231,671	982,578	249,093		
XII.—Textile Fabrics and Dress	11,214,158	8,653,820	2,560,338		
XIII Metals and Precious Stones	3,710,804	2,866,034	844,770		
X1V Glass, Earthen and Stone ware	2,143,167	1,603,992	539,175		
XVWood, Cane and Leaves, etc	3, 7 90, 492	2,938,066	852,426		
XVI.—Drugs, Gums, Dyes, etc	455,763	341,628	114,135		
XVII.—Leather, etc	3,241,935	2,170,835	1,071,100		
VIII.—Commerce	4,197,771	2,716,185	1,481,586		
XIX.—Transport and Storage	3,528,269	3,075,849	452,420		
XX.—Learned and Artistic Professions	4,928,092	3,871,397	1,056,695		
XXI.—Sport	128,043	91,211	36,832		
XXII.—Earthwork and General Labour	17,953,261	12,528,841	5,424,420		
XIII.—Indefinite and Disreputable occupations	737,033	606,358	130,675		
XXIV.—Independent	5,001,608	3,257,796	1,743,812		
Not Returned by occupation	173,010	173,010	•••		

