

CENSUS OF INDIA, 1911 Volume I

INDIA

PART I.-REPORT

-+----

AGENTS FOR THE SALE OF BOOKS

Superintendent of Government Printing, India, Calcutta.

IN THE UNITED KINGDOM.

Street, London, W.	GEINDLAY & Co., 54, Parliament Street, London, S.W. T. FISHER UNWIN, 1, Adelphi Terrace, London, W.C.
CONSTABLE & Co., 10, Orange St., Leicester Square, London, W.C.	W. THACKER & Co., 2, Creed Lane, London, E.C.
H. S. KING & Co., 65, Cornhill, and 9, Pall Mall, London.	LUZAC & Co., 46, Great Russell Street, London, W.C. DEGETON, BELL & Co., Cambridge.
P. S. Kino & Sox, 2 & 4, Great Smith St., West- minster, London, S.W.	OLIVES & BOYD, Tweeddale Court, Edinburgh,
KEGAN PAUL, TRENCH, TRUBNER & Co., 68-74, Carter Lane, E.C.	E. PONSONBY, Ld., 116, Grafton Street, Dublin,

ON THE CONTINENT.

R. FRIEDLANDER & SORN, Berlin W. N. Carlstrasse,	KARL W. HIERSEMANN, Leipzig, Germany.
n.	MARTINUS NUTION, The Hague, Holland.
OTTO HABBASSOWITZ, Leipzig, Germany.	ERNEST LEROUX, 28, Rue Bonaparte, Paris, France,

IN INDIA AND CEYLON.

V. KALVANARAMA IVER & Co., Madras.
G. A. NATESAS & Co., Madras.
HIGGINBOTHAM & Co., Madras.
S. MURTHY & Co., Madres.
Thourson & Co., Madras.
TEMPLE & Co., Madras.
Counsider & Co., Madras.
P. R. RAMA IVER & Co., Madras.
N. B. MATHUR, Superintendent, Nazir Kannn Hin.) Press, Allahabad.
Superintendent, American Baptist Mission Press.
Rangoon.
A. CHAND & Co., Labore.
RAI SAHIB M. GULAB SINGH AND SONS, Mufid-i-Am
Press, Labore and Calcutta.
BABU S. C. TALURDAN, Proprietor, Students & Co., Cooch Behar.
A. M. AND J. FERGUSON, Columbo, Ceylon.

×.

CENSUS OF INDIA, 1911 VOLUME I

INDIA

PART I.-REPORT

•

BY

E. A. GAIT, C.S.I., C.I.E., I.C.S., FELLOW OF THE ROYAL STATISTICAL SOCIETY



CALCUTTA SUPERINTENDENT GOVERNMENT PRINTING, INDIA 1913

TABLE OF CONTENTS.

CHAPTER I,-Distribution of the Population.

Diversity of	local con	dition	N	atum	an na	rielane	- 475	i n	malat	ion	and	lensita	_	PAGE.
	Political,													
and Fa	milies	1	£			7	•	ù.	2.1	ĥe	54	<i>:¥</i>	•	1
SUBSIDIART TA	DLBS	N	в	18	\sim	1 8	æ			<u>.</u> :	31	2	2	48
					_	_								

CHAPTER IL .- Movement of Population.

Changes since 1872-1	Factors	dete	rmini	ag the	grow	th of	the	popul	ation-	-Vari	ations	ìn	
individual Prov	inces as	id St	ates-	Gene	ral Sin	mar	y	i î	•	24	¥	F.	55
SUBBIDIABY TABLES	8	s.	i N	ι×.		÷	54	25	*				84

CHAPTER HL-Birthplace.

Types of Migration-Total	volum	e-M	igration	wi	thin I	ndia-	Migr	ation	betwe	en Ir	idia	
and other countries			С а	•	•	14	6	1		12	•	89
SUBSIDIARY TABLES	\mathbb{E}_{+}	۰.	ar I	4	÷	391	2	35	65	51	×	99
APPENDIX-Statistics of Inc	lians E	onmer	ated in	Gre	at Bri	tain		×.	245		÷	111
												1.5

CHAPTER IV .- Religion.

Differentiation by	religi	ion-I	Tindu	-Br	ahmos	-Ar	yns-S	Sikhs-	-Bade	lhiste-	-Jain	6	
Zoroastrinns-	Muham	mada	ns-A	nimist	e-Cl	iristia	ns-E	nrope	ans an	d Ang	lo-Ind	linns	113
SUBSIDIARY TABLES	5		¥/	24	¥.	23	192	ŝ	÷	•	141		141
				_		_							

CHAPTER V.-Age.

PART I,-General Obs													
in age distribut	ion-I	nfantil	a mot	tality	8		IS.		4	2	183	3	147
PART IL-AGTUARIAL	REPORT		~	1 9 5	32	÷	\sim		ï	÷	LK.	52	154
SUBSIDIARY TABLES	12	<u>.</u>	5	(\mathbf{x}_{i})	2	÷		8	a.	\sim		e.	193

CHAPTER VI,-Sex.

Main features of stat Sex proportions in					1.5							
Fotoale infanticide-												205
APPENDIX.—Relative n	ortalit	y of 1	nales i	and fe	males	in far	nine y	66176	ä.	3		220
SUBSIDIARY TABLES	16	24	×	ŵ?	a	5	æ	•	(¥		<u>.</u>	223

CHAPTER VII.-Marriage.

	IDESCRIPTIVE : Mc Polygyny Widow ma Hypergamy Consin 1	rriag	e-Re	strict	ions (m ma	rriage	-Ex	ogamy	-Tot	temian		
	Marriage customs		2	- 5	3	a.	5.	103	1.5	0		4	235
PART	IISTATISTICAL :			of	marri	ago-1	Variat	ion 1	by r	eligion	-Inf	nnt	224
	marriage-Widow m	uring	a		14	- 3	- 2				Ť.	(a)	261
	DIARY TABLES			•1			•						275

6												FAGE:
		0		TER VII		ical	ion.					
Introductory re	marks-	Genera	l revi	ow—Main	results	by	Provinces	and	Sint	ee	24	291
SUBBIDIART TABLES	- us	ů.	ς)	a) - 12	52		G	2	25		2	811

CHAPTER IN.-Language:

Value of the retu Munda language family-A=nm-B	es-M	on-Kh	mer	langu	ages-	-Race	and	lang	nage	Tibet	o-Chin	nese	
languages-Dyin													319
SUBSIDIARY TABLES	e.	\overline{z}	2	5	01		5	3		3		y.	339
				_	_	_							-

CHAPTER X.-Infirmities.

(Jeneral Romarks-	-Insa	nity-	Deaf	mutis	m—B	lindne	198-1	epros	14	$\{ {\bf n}_i \}$	(\cdot, \cdot)		343
SUBSIDIARY TABLES	1	32	i.	ū.	5	1	î.	2	2	ŝ		65	\$57

CHAPTER M.-Caste, Trille and Bace,

Definition of caste- sub-caste-Admission Anthropometry as	n of	outs	81491 8	to e	astel-	-Custe	chs	nges-	-Casts	n m	i me	e	
Government-Caste	Panch	nyata		2	1	20	±1,	2,4	12		.3.0	2.8	865
SUBSIDIARY TABLES	:0		\times	÷.,	9	ай.		0.0	\mathcal{G}	÷	12	52	396

CHAPTER MI.-Occupation.

The scope of Urban occ materials— Liberal Art	upation Prepara	-Vill tion B	age o nd suj	ceups ply o	ctions. f mat	-Fema erial s	ale or	ncapai	ions-Pabli	-Produ	iction	of ; ation	raw	397
Subsidiary T	ABLES		ŝ	•	90	î.	ŝ	¥	9		Ľ		(Z	431
					AP	PEND	IX.	τ.						
Summary	Tables		2			÷.		5		2	7		3	9
INDEX			06	.9	×	e			<u>.</u>	300			×:	жііі

6

.

PROVINCE, STAT	ев ок Ас	ENCY.		Serial No. of Report.	Number of Volumes.	REMARKS.
India	2	÷		ĩ	2	Usually each report is in two parts, siz : Part L
Apdamans and Nice	obare	эř.		п	1	Report proper, hound in blue, and Part IIThbles, bound in red. In the case of the smaller units both
Åssam	a)		-	III	s.	parts are bound together in a blue cover. In the case of Bengal, Bihar and
Baluohistan .	×		ε	IV	î.	Orises, there is a single report for both Provinces and a separate Tables Volume for each. Part II
Bengal, Bihar and C	Drissa	•	•	v	3	contains the Bengal Tables and Part III those for Bihar and Orissa. The third volume for the
Calcutta City .	5	s	<u>.</u> :	v 1	2	Punjab contains some lengthy Appendices to the Imperial Tables.
Bombay		ŝ	8	VII	2	
Bombay City	÷.	5	3	VIII	1 X	1 v
Burma	÷	î. Î	ž	IX	0	
Central Provinces a	nd Berr	ar .	×	• X	2	
Coorg .	÷	¥	*	XI	1	
Madras	÷			XII	5	
NW. Frontier Pro	vince		-	ХШ	ï	
Punjab		÷.		XIV	8	
United Provinces	•	<u>.</u>	-	XV	ē.	
Baroda State .	÷3	•2		XVI	8	
Central India Agen	cy .	i,		XVII	1	
Cochin State	ŝ	÷	5	XVIII	1	
Hyderabad State	ŝ		÷	XIX	2	
Kashmir State			ā	XX	2	
Mysore State	191	142	4	XXI	2	
Rəjputana Agency wara.	and Aj	mer-M	ter-	XXII	2	
l'ravancore State	ĸ	÷.		XXIII	2	

The Series of Indian Census Reports for 1911.

A FULL description of the arrangements for taking the census and tabulating **Frevious comments**. the results has been given in a series of volumes compiled for the guidance of the Provincial Superintendents and their subordinates.* These have not been published, as they are too technical and elaborate for the general reader. But he will probably wish to know in broad outline how the work was done, and I propose, therefore, to repeat briefly the information on this subject which I gave in the Report on the Census of 1901.

In several provinces the custom of making periodic estimates of the population is of very old standing, but the first attempt to take a general census was made between the years 1867 to 1872. Even then, many of the Native States were left out of account. The enumeration, moreover, was non-synchronous; the arrangements for it were seldom very elaborate, and in some of the more remote tracts it was admittedly carried out in a very rough and imperfect The experience gained, however, was valuable, and it paved the way manner. for the first regular census on the modern system, which was carried out on the 17th February 1881. On this occasion the operations were extended to all parts of the Indian Empire as then constituted, except Kashmir and various small remote tracts. The count was a synchronous one, except in certain remote and jungly tracts where the Enumerators were unable to move about at night. In these tracts the final revision of the record was either carried out in the daytime or dispensed with altogether; and in some parts a simplified schedule was employed. Where there was no final revision, the schedules showed the persons ordinarily residing in each house and not, as elsewhere, those actually present on the night of the census.

The second general census of India was taken on the 26th February 1891. The general procedure was the same as before, 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 Kashmir and Sikkim. The third census followed on the 1st March 1901. Its operations embraced for the first time a large part of the Baluchistan Agency, the Bhil country in Rajputana, the settlements of the wild Nicobarese and Andamanese, and certain outlying tracts on the confines of Burma, the Punjab and Kashmir. 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. In some of the newly added areas, however, no detailed enumeration was possible, and the population was estimated with reference to the ascertained number of houses or the returns of the tribal headmen.

The fourth general census was taken on the night of the 10th March The Consus of 1911, or ten years and nine days after the previous one. The date was chosen, partly with the object of enabling the census staff to go about their work by moonlight, and partly in order to avoid, as far as possible, religious

^{*} Imperial Census Code, Part I-the Taking of the Census, Part 11-the Tabulation of the Scaults; I hasification of Occupations and the Industrial Census; Miscellaneous Instructions; Notes for Report; Census Commissioner's Inspection Notes, 1st and 2nd series. In addition to the above, Provincial Superintendents were supplied with summaries in English of the contents of a number of foreign books and essays relating to caste or the consus, such as you Mayr's reviews of the Indian Census of 1901, Bougle's *Eccais sur to Régime des Caster*, etc.

festivals and fairs and the dates regarded as auspicious for marriages or for bathing in the sacred rivers. Unfortunately there was a serious recrudescence of plague, which interfered considerably with the enumeration in some parts of the country, and caused a large temporary decrease in the population of certain towns, such as Nagpur, Gaya and Indore, many of whose inhabitants had temporarily gone away. This census included within its scope the whole of Baluchistan, the Agencies and tribal areas of the North-West Frontier Province, and several remote tracts in Burma which had not previously been dealt with. In a few tracts where the previous count had been non-synchronous, a synchronous census was effected, and in a few others an actual enumeration took the place of an estimate.

The Enumeration procedure. The standard procedure to be followed was laid down by the Census Commissioner for India in a Code, on the basis of which the Provincial Superintendents prepared their local instructions with such modifications in matters of detail as were needed in order to meet local requirements. The general scheme provided for the division of the whole Empire into blocks, each of which (except in the non-synchronous tracts where they were larger) contained from thirty to fifty houses and was in charge of an Enumerator. Above the block came the circle, comprising from ten to fifteen 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 tahsils, taluks or other recognized administrative divisions, into charges under Charge Superintendents, who exercised general supervision over the operations and tested a large proportion of the work of their subordinates. The total strength of the census staff was about two millions.

An Indian census is beset with special difficulties owing to the long lines of railway, the big rivers on which boats travel, sometimes for days, without coming to the bank, the forests to which wood-cutters resort, often for weeks at a time, and the numerous sacred places which, on occasion, attract many thousands of pilgrims. It would be tedious to describe the arrangements which were made in these and similar cases, but they were all carefully provided for. In the case of railways, for instance, all persons travelling by rail who took tickets after 7 r.m. on the night of the census were enumerated, on the platform if there was time, and if not, in their train. Those alighting at any station during the night were enumerated there, unless they could produce a pass showing that they had already been counted. All trains were stopped, and every carriage visited, about 6 A.M. on the following merning, in order to include any travellers who up till then had escaped notice. At one large junction alone, sixty special Enumerators were engaged for the census of travellers by rail.

In Europe the census schedules are usually filled in by the head of the family, but this is impracticable in a country where the great majority of the people are illiterate. As a rule, therefore, the schedules were filled in by the Enumerators. But as it was impossible for them to enter all the required particulars for all the persons in their blocks in the course of a few hours on the night of the census, and as owing to their generally low standard of education, the entries made by them required careful revision by the superior staff, it was arranged, as on previous occasions, to have the bulk of the work done beforehand. In the first instance, classes were held at which each grade of

ł

census officers was trained by some officer of a higher grade. A rough draft of the census record was prepared by the Enumerators, a few weeks before the census, for all persons ordinarily residing in their blocks. This was carefully checked by the Supervisors and other superior officers, after which it was copied into the schedules. On the night of the census, the record was brought up-to-date by striking out the entries relating to persons no longer present and filling in the necessary particulars for new-comers. Some errors, of course, remained, but, on the whole, thanks to the careful preliminary training and the subsequent examination of the schedules, the work was well done. The entries, at any rate, were, as a rule, more accurate than those made by the limited number of private persons (chiefly Europeans) who filled in the schedules for themselves and their families. In the latter, owing to failure to read the instructions, numerous errors came to light. A High Court Judge, for instance, included in his schedule a relative away on a short visit, who was thus enumerated twice over. Many persons in hotels entered 'none' or ' traveller ' as their means of subsistence, and the head of a large Government department was content to describe bimself as a 'doctor.' The superiority of the work done by trained Enumerators over that of individual house-holders is now so well established that the tendency is to discourage the issue of private schedules, even to Europeans, and, as far as possible, to get the whole record prepared by the Enumerators.

On the morning of the 11th March the Enumerators of all the blocks in a The provisional circle met the Supervisor at a place previously arranged, and filled in a form showing the number of occupied houses and of persons (males and females) in -each block. The Supervisor, after testing these figures, prepared from them a summary for his circle, which he transmitted to his Charge Superintendent. The latter dealt similarly with the figures for his charge. The charge summaries were added up at the district head-quarters, and the result was telegraphed to the local 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 unit. The organization was so thorough that the results for the whole of India were received complete on the 19th March, i.e., within nine days of the census, and were issued in print next day with an explanatory note and details of the variations since 1901, not only for Provinces and Agencies, but also for the individual districts and States and the principal towns. The returns for many tracts came to hand much sooner. Within four days of the census, the figures had already been reported for a population of 134 millions, while on the sixth day they had been ascertained for 238 millions, or nearly four-fifths of the total population. The record was broken by two Native States (Rampur and Sarangarh), where, by dint of working all night, the local officers were able, with the aid of mounted messengers and other means of conveyance, to get the figures for all parts of the State to head-quarters in time for the telegram reporting the result to reach me in Calcutta by S A.H. on the following morning.

Apart from the extreme celerity with which this work was accomplished, which is not approached even in the smallest European States, the accuracy of the provisional totals is also noteworthy. The net difference in the whole of India between them and those arrived at after detailed tabulation was only 50

'04 per cent"; and for nearly half of this, a mistake in one district in Burma was responsible. The nearest approximation to the final results was obtained in Ajmer-Merwara, the Central Provinces and Berar, Madras, Hyderabad and Mysore, in all of which the error was less than '01 per cent.

The information collected.

The information collected at the census included, as usual, sex, age, religion, civil condition, education, language, birthplace, caste or race, occupation (including subsidiary occupations and the means of subsistence of dependants) and certain infirmities. Sect was recorded for Christians, and in some provinces for other religions also. In a few provinces the sub-caste was entered as well as the caste. A novel feature of the present census was the introduction of a separate schedule for the collection of particulars regarding persons working in factories and other industrial undertakings in which not less than twenty hands were employed. Special returns were also obtained of the number of persons working on railways and canals and in the postal and telegraph departments on the date of the census.

The tabulation of the results .

Prior to 1901 the information contained in the schedules was extracted on abstraction sheets, one for each final Table, which were divided by lines 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 for every entry therein. When the whole book had been abstracted, the ticks were counted and totals struck. These were posted in tabulation registers of which there was one for each tahsil or other administrative unit. In 1901 this method was abandoned in favour of the slip system, which was invented by Herr von Mayr in connection with the Bavarian census of 1871. The system being new to India, a great deal of latitude was allowed to Provincial Superintendents in the manner of applying it. At the present census, in the light of the experience then gained, an uniform code of procedure was drawn up by the Census Commissioner for India, on the basis of which the Provincial Superintendents prepared their local codes. The required particulars were transcribed from the schedules on to small forms, or slips, measuring $4\frac{1}{2} \times 2^{"}$, a separate slip being prepared for each individual. Religion was denoted by the colour of the slips, and sex and civil condition by symbols printed on them. The selection of the proper slip from a rack in front of him thus rendered it unnecessary for the copyist to make any entry on account of the above particulars. The amount of writing required for the other entries was reduced by means of abbreviations; and each man was thus able, on the average, to prepare about 500 slips a day. The completed slips were compared with the original entries in the schedules, and their total number checked with reference to the Enumerator's abstract; if any difference was found the slips were again compared with the schedules. Those for each village were then sorted by sex and religion, and the results were recorded in the "village census tables," a volume compiled solely for purposes of district administration. The slips of the same sex and religion were then thrown together for the tabsil or other unit, and sorted and re-sorted for the different Tables into pigeon-holes labelled with the appropriate headings. This method of work is not only much simpler and more expeditious than the one which it superseded, but it is also more accurate, and can more easily be tested. Moreover, by sorting at once for a comparatively large unit, the laborious process of posting and adding up the

*

viii

The population of Kharan in Baluchistan has not been taken into account. For political reasons, the onumeration of this State was postponed until some months after the general cousus ; and it was thus necessarily omitted from the provisional totals,

figures for individual villages is dispensed with. The system is especially advantageous in the more complicated tables, such as those relating to language, caste and occupation. Thus, in the case of occupation, two-thirds of the people of India are employed in agriculture, and most of the remainder on some fifteen to twenty simple avocations. By labelling the pigeon-holes for these occupations and sorting into them the slips on which they are shown, the great major. ity can be disposed of at a single sorting. These remaining can be dealt with at a second, third, and, if necessary, a fourth, sorting; and, their number being comparatively small, much more attention can be devoted to their proper classification than would otherwise be feasible.

It may be asked why the Hollerith machine, or some similar mechanical device, has not been used. The answer is that in a country like India, where the lower kinds of clerical work are very cheap, while the supply of highly trained men is limited, the slip system is not only more economical than that of electrical tabulation, but also more reliable. There is more room for error in the perforation of the complicated cards which are a necessary adjunct of that system than in the preparation and sorting of our slips. It would, moreover, be difficult to apply the system of electric tabulation to our more complicated tables, such as those mentioned above.

The question whether it would not be expedient to dispense with the subsequent preparation of slips by taking the census on "bulletins individuels," or separate forms for each person, was considered, and decided in the negative for the following reasons :--

- In the course of sorting, there is always a danger of the forms being damaged, destroyed, lost or mixed up with those for other areas, either wilfully or by accident. This had actually happened in some cases in 1901. So long as the original schedules remain available, such accidents can be remedied, but not otherwise.
- (2) It is useful to keep the original record intact for the purpose of reference where necessary. Doubtful entries can often be cleared up, if those for other persons in the same house or block can be examined.
- (3) The bulletins individuels would be much more cumbrous to handle than our slips, on which there are no columns for name, sex, religion or civil condition, while the other items are for the most part entered in a very abbreviated form.
- (4) The task of the Enumerator would be rendered more difficult, and the schedules would be twice as bulky, as one side only could be written ou.
- (5) The use of symbols and colours is of great assistance in preventing and detecting errors in the primary sorting by sex, religion and civil condition.
- (6) The cost of preparing the slips in India is barely a shilling, or twelve annas, per thousand. After deducting the extra cost of paper, there would be very little economy in the alternative arrangement, and the sole advantage would be the saving of the time

taken up in slip-copying. This work, however, was completed in a few weeks, and even if the census were taken on *bulletins individuels*, at least ten days or a fortnight would be needed to get them ready for sorting.

The Cost of the Census.

The actual cost of the consus operations to the Imperial Government was 20°3 lakhs of rupees (£135,000), or rather less than in 1901. This is not unsatisfactory, when it is remembered that there has been a marked rise in prices and wages during the decade, and that the population dealt with has increased by over 20 millions. The incidence of the cost per thousand persons enumerated slightly exceeded Rs, 5 in the Punjab, and it was less than Rs. 6 in Madras, Bengal, Bihar and Orissa and the United Provinces. The reduction in the total cost was due mainly to economics effected by the Provincial Superintendents of the Punjab, Burma, the Central Provinces and Berar and Madras. The Darbars of the Baroda, Cochin, Hyderabad, Kashmir, Mysore and Travancore States bore the whole cost of the census in their respective territories ; in other States the cost was divided between the Durbar and the Imperial Government, the actual apportionment varying according to circumstances.

The Provincial Experintendents.

The work in each Province and in certain States was in charge of "Provincial Superintendents," who carried out the operations subject to the

Provinces	ste.		Nums of Provincial Superior	tebil
Andamans and Nico	have	a	Mr. B. F. Lowis,	
Assam	ouse	1.5	Mr. J. McSwiney, I.C.S.	
Baluchistan	12	1	Mr. D. deS. Brav, LU.S.	
	10	- 10 A		
Bengal and Bihar s	ma co	1889	Mr. L. S. S. O'Malley, I	
			(Mr. P. J. Mead, LC.S.	
Bombay			. Mr. G. Laird Ma	etsire
ar			(LC.S.	22
Burma .			. Mr. C. Mørgan Webb, I.	
Burma Central Provinces a	nd Ee	TAT:	. Mr. J. T. Marten, I.C.S.	¥ .
Mad as and Coorg			, Mr. J. C. Molony, I.C S	÷
Parjah	1		. Rai Bahwhur Pandit	1
2723#C4102-1 D			Kinhan Kaul, C.L.E.	
NW. Frontier Pro	vince	1.1	Mr. C. Latimer, I.C.S.	
United Provinces	10. JUN		Mr. E. A. H. Blant, LC	S.
Baroda State	- 21	- 22	, Rao Bahadur G. H. Dena	
Central India Agent			Major C. E. Luard, I.A.	
Cochin State	2	1.0	Mr. C. Achyuta Meson.	
	- 20			
Hyderabad State	-		Mr. Abdul Majeed.	24240
Kashmir State .	7	2	ManIvi Mutio-uz-zaman	
Mysore State .			Mr. V. R. Thyagaraja A	iynr.
Rajputona and Ajm	er-M	erwara	Mr. E. H. Kealy, I.C.S.	
Travationte State		6	Mr. N. Subramhanys Ai	var-

general control of the Census Commissioner for India, and I am glad to take this opportunity to acknowledge the ability and devotion with which they performed their arduous duties. Where all did so well, it may seem invidious to single out any for special notice, but I cannot refrain from mentioning a few names. Mr. O'Malley had an exceptionally difficult task, owing to the territorial redistribution which was announced

by His Majesty the King-Emperor at Delhi. This involved the separation, at a late stage of tabulation, of the statistics of the new province of Bihar and Orissa, and the amalgamation of those of the rest of Bengal with the statistics of the Eastern Bengal districts, which had been compiled at Dacca by Mr. McSwiney, Superintendent of the defunct province of Eastern Bengal and Assam, whose own report refers only to the resuscitated Chief Commissionership of Assam. Mr. O'Malley has written a single report for the two provinces of Bengal and Bihar and Orissa taken together, but has published the Tables relating to each in a separate volume. These changes necessarily caused some delay in the completion of the work. Mr. O'Malley's Report, which reached me in May last, is full and interesting, and contains, in addition to a careful analysis of the statistics, a very valuable account of the system of caste government and other matters of ethnographic interest to which the special attention of Provincial Superintendents had been directed. Amongst

other reports deserving similar commendation, may be mentioned those of Mr. Blunt for the United Provinces, Rai Bahadur Pandit Hari Kishan Kaul, C.I.E. for the Punjab and Mr. Marten for the Central Provinces. and Berar. Mr. Molony in Madras was highly successful in his arrangements for compiling the statistics, and his Report reached me complete early in July 1912, or more than five months sooner than any of those mentioned above; it is thus naturally less detailed, but it contains many shrewd observations, and is written with a humour and lightness of touch rarely met with in statistical publications. Mr. Morgan Webb, in spite of a very inferior staff, brought the work in Burma to a close in May 1912, with the issue of a Report which is not only of high statistical value, but also contains a great deal of interesting descriptive matter relating to the languages and marriage customs of the people of his Province. Bombay was unfortunate in losing Mr. Mead's services, owing to illness, after the work of tabulation had been commenced, but Mr. MacGregor, who succeeded him, brought it to a successful conclusion and, in collaboration with Mr. Mead, wrote an eminently readable report, which includes a very good glossary of the local castes and tribes. From a statistical point of view Baluchistan, with its scanty population, scarcely counts; but Mr. Bray's Report contains a mass of first-hand information of the highest linguistic and anthropological interest regarding the Brahul and other local tribes. Rao Bahadur G. H. Desai managed the operations in Baroda most successfully and published a very methodical and well-written report in less than a year from the date when the census was taken. In fine the work was done well everywhere, except in Hyderabad, where it has been unduly protracted. Several of the Imperial Tables were seriously delayed, owing to the non-receipt of the figures for Hyderabad, and the Report for that State has not yet reached me.

I have held the office of Census Commissioner for India from the com- Consus Report for mencement of the operations to the end, but since 1st April 1912, when I was appointed to a more responsible post. I have been able to devote to census work only such time as could be snatched from other engrossing duties. This has not only delayed the issue of the Report, though it still appears sconer than in 1901, but has also rendered it impossible to discuss certain questions as fully as I had originally intended. The latter consequence will perhaps be regretted by my readers less than by myself, but if omissions or other defects come to their notice, I would ask them to judge them leniently. Work of this kind demands a degree of concentration which it is difficult to bestow on a parergon. The present Report is in one respect more interesting than its predecessors, in that it contains a valuable analysis of the age statistics, and an estimate of the rates of mortality deduced from them, by Mr. T. G. Ackland, the well-known Actuary. On previous occasions similar actuarial reports were obtained, but, except in 1881, they were received too late for incorporation in the general Census Report.

In conclusion I have to express my obligations to Mr. Meikle, Superintendent of Government Printing, India, for the assistance which he has given by undertaking the printing not only of this Report, but also of several of those for individual Provinces and States ; to Rai Mon Mohan Roy Bahadur, who was appointed my special assistant when I ceased to be whole-time Census Commissioner ; and to my Head Clerk, Babu Anukul Chandra Mallik, on whom I have had to rely very largely for the detailed examination and checking of the statistical matter, and who has throughout performed his duties with the utmost zeal and efficiency.

E. A. GAIT.

REPORT

ON THE

CENSUS OF INDIA, 1911.

CHAPTER I.

Distribution of the Population.

Introductory Remarks.

The remark that India must be regarded as a continent rather than a Great diversity of country may be trite, but it is essential to bear the fact in mind when dealing physical features. with the statistics of the census. Though geographically a part of Asia, its connection with that continent is recent as geology reckons time. Prior to the tertiary period, when the Himalayas were thrown up, the present peninsula of India was bounded on the north by the great central sea known to geologists as Tethys, while on the south it was joined to the ancient land area which stretched from Madagascar to the Malay Archipelago. And even now it is largely isolated from the rest of Asia. The Himalayas form a mighty barrier, which cuts off all access by man except for a narrow strip at the two extremities, and impedes the air movements to such an extent as to give to India a practically independent meteorology. But it is chiefly in respect of its size, equal to that of all Europe excluding Russia, its teeming population-a fifth of that of the whole world-and still more its remarkable diversity of physical aspects, climate, soil, and races that it claims recognition as a continent, or collection of different countries. No one who travels through India can fail to be struck with the extraordinary variety of its physical aspects. In the north rise the highest mountains in Their summits are clothed in perennial snow and their lower the world. slopes buried in dense forest. At their foot is an extensive plain, arid and sandy in the west and overlaid with luxuriant verdure in the east. Further south is a great central plateau, bordered on the west by the rugged outline of the Western Ghats and on the south by the rounded peaks of the Nilgiris. Between the plateau and the sea are narrow low-lying plains covered with tropical vegetation. Included within the Indian Empire as the term is now understood are, on the west, Baluchistan, a country of bare hills and rocky deserts interspersed by a few scattered oases, and the mountainous region bordering on Afghanistan; and on the east Assam and Burma, with their mighty rivers flowing rapidly through fertile valleys, their impenetrable jungles, and their well-wooded hill ranges.

2. From the point of view of geology India has been described as the land one for and of paradoxes. The peninsula is one of the oldest formations in the world and the Himalayas one of the most recent. Every geologic epoch is represented in one part or another of the Empire. As regards soils, those of alluvial origin are the most extensive; their consistence ranges from loose drift sands to very stiff clays. In the Deccan trap formation they are thin and poor on the higher levels, while in the low lands the well known black cotton soil predominates. In the rest of the peninsula area the soils are derived in the main from crystalline rocks, but they vary greatly in appearance, depth and fertility.

The flora of India is more varied than that of any other area of the same extent in the Eastern Hemisphere, if not in the world ; and the species of animals far surpass in number those found in Europe. The climate is equally diversified. In northern India there are great extremes of temperature. In the cold season the minimum falls to, or below, freezing point, while in the hot weather there are many places where the maximum has exceeded 120°: there is also a very great diurnal range. Further east, the variations, though still well marked, are slighter. In the south the diurnal changes of temperature are comparatively small; there is no cold season, and the coolest time is during the rains. There are remarkable contrasts in the rainfall, which in some localities exceeds 300 inches, and in others is less than 5; and while most parts depend mainly on the moisture brought by the south-west monsoon, some receive more rain from the north-east monsoon, and others from cyclonic disturbances; others again get little except from land-formed storms.

ethnic types,

3. Nowhere is the complex character of Indian conditions more clearly exemplified than in the physical type of its inhabitants. To the foreigner all Chinamen appear very much alike, but the most inexperienced eye cannot fail to note the remarkable contrasts presented by the natives of India. No one could confuse the main types, such as Gurkhas, Pathans, Sikhs, Rajputs, Burmans, Nagas, Tamils, etc. : nor does it take long to carry the differentiation much further. As noted by the Abbé Dubois more than a century ago-" A good observer will remark, under all general points of resemblance, as much difference between a Tamul and a Telinga; between a Canara and a Mahrata, as one would perceive in Europe between an Englishman and a Frenchman, an Italian and a German." The typical inhabitants of India-the Dravidians-differ altogether from those of Northern Asia, and more nearly resemble the tribes of Malaya, Sumatra and Madagascar. Whatever may be their origin, it is certain that they have been settled in this country for countless ages, and that their present physical characteristics have been evolved locally. They have been displaced in the north-west by successive hordes of invaders, including Aryans, Scythians, Pathans and Moghals, and in the north-east by Mongoloid tribes allied to those of Burma, which is India only in a modern political sense. Between these foreign elements and the pure Dravidians is a border land where the contiguous races have intermingled. The Hindus of Bengal have been classed by the late Sir Herbert Risley as Mongolo-Dravidian, those of the United Provinces and Bihar as Aryo-Dravidian, and those of Bombay as Scytho-Dravidian.* Owing to their religion there has been less fusion between the Pathans and Moghals and the earlier inhabitants than there was in the case of previous invaders. There are numerous local converts to Muhammadanism, some of whom have intermarried with those of foreign extraction. But the better class amongst the latter have, to a great extent, kept themselves aloof, and have thus preserved their original physical type.

To these differences of race are superadded others due to environment. The brave and sturdy peasant of the Punjab, who is so marked a contrast to the cultivator of the steamy delta of the Ganges, owes his physical superiority, not only to his ancestry, but also to the arid climate and comparatively hard life which have hitherto characterized the land of the five rivers, and to the constant operation there of the law of the survival of the fittest. What changes will be wrought in his character and physique by modern conditions of assured peace and an artificial water-supply the future alone can show.

auguages, creeds, ustoms,

4. The linguistic survey has distinguished in India about a hundred and thirty indigenous dialects belonging to six distinct families of speech. In the domain of religion, though the bulk of the people call themselves Hindus, there are millions of Muhammadans, Animists, Buddhists, Jains, Sikhs and Christians. Hinduism itself includes "a complex congeries of creeds and doctrines." It shelters within its portals monotheists, polytheists and pantheists; worshippers of the great gods Siva and Vishnu or of their female counterparts, as well as worshippers of the divine mothers, of the spirits of trees, rocks and streams and of the tutelary village deities; persons who propitiate their deity by all manner of bloody sacrifices, and persons who will not only kill no living creature but who must not even use the word "cut"; those whose ritual consists mainly of prayers and hymns, and those who indulge in unspeakable orgies in the name of religion; and a host of more or less unorthodox sectaries many of whom deny

[·] The above classification, so far at least as Bombay is concerned, must still be regarded as tentative.

the supremacy of the Brāhmans, or at least have non-Brahmanical religious leaders. So also in respect of social customs. In the north near relatives are forbidden to marry; but in the south cousin marriage is prescribed, and even closer alliances are sometimes permitted. As a rule female chastity is highly valued, but some communities set little store by it, at any rate prior to marriage, and others make it a rule to dedicate one daughter to a life of religious prostitution. In some parts the women move about freely; in others they are kept secluded. In some parts they wear skirts; in others trousers. In some parts again wheat is the staple food; in others rice, and in others millets of various kinds. All stages of civilization are found in India. At one extreme are the land-holding and professional classes, many of whom are highly educated and refined; and at the other various primitive aboriginal tribes, such as the head-hunting Nâgas of Assam and the leaf-clad savages of the southern hills who subsist on vermin and jungle products.

5. The heterogeneity of political conditions is equally great. When the and political Aryans first came to India they found the country in possession of scattered conditions. Dravidian tribes. Their own early traditions show that they themselves were divided into a number of independent communities; and we know that this was still the case at the time of Alexander's invasion. After his departure Chandra-gupta established his rule throughout northern India. His grandson Asoka extended his sway over a considerable part of the peninsula, but when he died, his Empire fell to pieces. The kingdoms carved out by Samudra Gupta and Siladitya were less extensive and equally ephemeral. After the death of the latter, the whole country remained split up into petty States until the Muhammadans restored some degree of political cohesion. The rule of the Delhi Emperors was mainly confined to the open plains of northern India. Aurangzeb added to the Imperial dominions the Muhammadan kingdoms of Golconda and Bijapur, but he was successfully defied by the Marathas; nor did he succeed in conquering Assam in the east or the Hindu kingdoms in the extreme south. It may thus be said that a united India in the national sense is the creation of the British. And even now there are marked local differences. The greater part of India is under direct British administration, but more than a third is ruled by mediatized Native Chiefs. The area under British rule is divided into seven provinces, each under a Governor or Lieutenant-Governor, and seven under Chief Commissioners. The provinces are all under the superintendence and control of the Governor-General in Council, but there are important differences in their status, local laws and land revenue systems. Four of the major provinces have an area exceeding that of the United Kingdom, and two of them a greater population. The Native States vary enormously in size, status and development. The 342 minor States of the Bombay Presidency have an average area of S5 square miles and a population of less than 10,000, while Hyderabad is nearly as large as Great Britain and has more than thirteen million inhabitants. Several of the larger States are in direct political relation with the Government of India; others are grouped together under an Agent to the Governor-General, and others again are in political relation with local Governments. Some Chiefs enjoy almost complete freedom in administering their internal affairs, but some are little more than zamindars with limited magisterial powers. Some have almost a constitutional form of government while others are still in the tribal or feudal stage.

6. It will readily be understood that in a Report dealing with the whole of scope of Report. India it is necessary to confine the discussion to the more prominent aspects of the census statistics. The area and population are too vast, and the local conditions too varied, for it to be possible to deal exhaustively with local peculiarities or with individual provinces and peoples. All that can be attempted is a presentation of the main facts and an examination of the conclusions to be drawn from them. For details the Provincial Volumes written by the local Census Superintendents should be referred to. So also with the statistical data. In the tables forming Part II of this Report, the Province, State or Agency has been taken as the unit. The main figures for individual districts are given in a summary form in Table XIX; but for full details reference must be made to the corresponding Provincial Volumes, which also contain the more important statistics for the minor administrative units—tahsils, thanas or townships. In

в 💈

addition to the statistics which have been prescribed by the Government of India, certain other tables have been prepared in each province for local use, including one showing the population by sex and religion of every village in the province. Such statistics, however, are of little general interest, and they are not included in the general series of Census Reports.

Climate and rainfall

7. In a country like India where the vast majority of the people are dependent on agriculture, the meteorology is a matter of primary importance. Its main feature is the alternation of seasons known as the north-east and southwest monsoons. During the winter months the prevailing wind is from the north-east. Coming overland, it is usually dry, but above it is a return upper current of moist air. This is precipitated on the occurrence of storms, which usually originate in Persia. The result is heavy snowfall in the middle and higher Himalayas and rainfall in the adjacent plains. These storms are almost the only source of rain in Baluchistan. The winds of the north-east monsoon also give fairly heavy rain in the south of India where they precipitate the moisture gained in their passage over the Bay of Bengal. As the temperature of the land area rises, at the end of the cold weather, the north-casterly breezes are gradually replaced by winds from the south-west. While the change is taking place, the convective air movements give rise to thunder-storms or "norwesters," chiefly in Bengal and Assam. The rain from these storms is of considerable value for the tea and early rice in these Provinces.

But it is from the moisture-laden winds of the south-west monsoon that India derives nine-tenths of her rainfall. From June to September they extend over practically the whole of India, and the crops of at least five-sixths of the Empire depend on the amount and distribution of the precipitation during this period. The south-west monsoon reaches India in two currents, one from the Arabian Sea and the other from the Bay of Bengal. Part of the latter current is directed towards Burma, but the major portion advances up the Bay and gives rain to Assam, Orissa, and most of the Gangetic Plain. Though its volume is much smaller than that of the Arabian Sea current, it is more effec-tive as a rain-distributing medium. The greater part of the latter current, on reaching India, meets with an almost continuous hill range rising abruptly from the coast and, cooling rapidly as it ascends, deposits most of its aqueous vapour. The rest of the current takes a more northerly direction, across the sandy plains of Western Rajputana, but gives little rain, except in the coast districts, until it reaches the Aravalli Hills. Deflected from Sind by the action of the earth's rotation, it passes on to the Eastern Punjab, where it intermingles with the current from the Bay, and combines with it to give rain in the east of the Punjab and Rajputana and in the Western Himalayas. Between the two currents, from Agra to Puri, is a trough of low pressure along which cyclonic storms forming in the north of the Bay tend to advance, giving heavy rain in the rice-growing districts of the Central Provinces.

During the latter half of September and the first half of October the south-west monsoon withdraws from Upper India, and in the following month from the Peninsula area, giving during the process moderate to heavy rain in the Deccan and South Madras coast districts. At this time cyclonic storms form in the Bay of Bengal and often advance across Upper India, bringing heavy rain in their wake.

Although the greater part of India depends mainly on the rainfall of the south-west monsoon, there are great local variations in the amount of precipitation and in the regularity of the supply. Where the yearly total exceeds 70 inches, deviations from the normal seldom do much harm to the crops, and excessive rain is often quite as injurious as a deficiency. Where the precipitation is more scanty, any irregularity becomes serious, whether it takes the form of a delayed start, a prolonged break, or an unduly early cessation; but on the whole it may be said that the rainfall of the second half of the monsoon period is of major importance. A cessation of the rains in August may destroy the whole of the autumn crops and prevent the winter ones from being sown.

Political divisions.

8. As already stated, India is divided into fourteen British provinces and a great number of Native States. In the British provinces and some of the

larger Native States the principal administrative unit is the district, in charge of a Collector or Deputy Commissioner. The total number of districts in British provinces is 275. The average area of a district is about 4,000 square miles, and the average population very little short of a million. As a rule each district is further sub-divided for revenue purposes into a varying number (usually from five to fifteen) of tahsils, tahuks or townships. In Bengal and Bihar and Orissa, where, owing to the Permanent Settlement, these revenue subdivisions do not exist, the thana, or police circle, takes the place of the tahsil for statistical and general administrative purposes. Except in Madras, the districts are grouped to form divisions. Each division contains from three to seven (in one case eight) districts, and is in charge of a Commissioner, who holds an intermediate position between the District Officer and the Government.

9. The partition of India into provinces, states and districts has been Natural divisions. determined by political considerations, and does not always correspond to variations in the climate and soil, or the ethnic distribution of the people, The statistics of density and movement of population should therefore be discussed with reference both to the actual administrative units, which obviously cannot be ignored, and also to the "natural divisions." The latter must necessarily vary according to the criterion adopted. A distribution made on a purely ethnic basis will differ from one grounded on geological or geographical peculiarities, on the nature of the soil, or on meteorological conditions. Though there are many exceptions and limitations, in an agricultural country like India it is the rainfall, more than anything else, which determines the population that a given tract will support. There are places where no crops will grow owing to the poverty of the soil, the configuration of the surface, or the presence of the saline efflorescence known as reh; and there are others where the climate is so unhealthy as to be unfit for human habitation. But except where there is irrigation, the rainfall is ordinarily the most important factor. It was therefore decided at the census of 1901 to adopt a scheme of natural divisions (twenty in number), based chiefly on meteorological characters, drawn up by the late Sir John Eliot for use in the reports and maps showing rainfall and temperature, which are published daily for the information of the public. Experience has since shown that these divisions are not sufficiently well understood for practical use ; and the scheme has been abandoned by the Meteorological department in favour of one based primarily on political divisions, which are sub-divided in cases where the climatic features require it.

Pr	ovince	or State	0				Rainfall Division.
Andamans an	nd Ni	obars	4		1¥1		1. Bay Islands.
Burma		21	0				2. Lower Burma.
35	12	*(*	ŝ.	2		3. Upper Burma.
Assam			÷.				4. Assam.
Bengal		1	÷.				5. Eastern Bongal.
33	10.		8	× ·	χ.		6. Bengal,
Bihar and O	rissa		•				7. Orissa.
22	00.0						8. Chota Nagpur.
10 D.	10	х.	ε.,		36	\sim	9, Bihar.
United Prov	inces	of Agr	a and	Oudh	ŵ.	12	10. United Provinces East
			(a)			-12	11. United Provinces West.
Punjab	- 12 ¹¹		4	10	i.	22	12, Punjab, East and North.
25	22	20	2	2	¥.	- 2	13. Punjab, South and West.
Kashmir	÷.				ž.,		14. Kashinir.
NW. Fron	tier P	rovine	6	÷	÷.		15. NW. Frontier Province.
Baluchistan	14		15				16. Baluchistan.
Bombay		*	18			18	17. Sind.
10		9	۲				20. Gnjarat.
20	28	0.	3.5	24	а.	- 0	26. Konkan.
184	S	÷9	S.	22	59	1.	27. Bombay Deccan.

CHAPTER L-DISTRIBUTION OF THE POPULATION.

	Provin	ice of St	ate			Rahifall Divisiou
Rajputana	10	×:		84	<u>.</u>	. 18. Rajputana West.
11		140	E.	- e ¹	10	. 19. Rajputana East.
Central Ind		10	÷1		10	. 21, Central India West.
11 II			• <		8	. 22. Central India East.
Central Pro	winces	and I		- #C		. 23. Berar.
NW.	110	ũ.		÷.	4	. 24. Central Provinces West
				1	6	25, Central Provinces East.
Hyderabad	20		1	23	0	. 28. Hyderabad North.
			2	A 1	2	. 29. Hyderabad Sonth.
Mysore and			÷.			. 30. Mysore with Coorg.
Madras	1000	~			,11,	. 31. Malabar.
CRUPINI MACTI		÷.		1.15		22 Moders South Fast
24	2		÷	3 2		22 Malma Daman
23	5					. 34. Madras Coast North.
23.		*	×:			> West through the store of the

10. The above rainfall divisions are too numerous to be dealt with individually in a comprehensive review of the statistics for the whole of India. I propose, therefore, to group them excluding the Bay Islands, the population of which is negligible, under the sixteen heads given below which Dr. Walker has kindly suggested to me :---

Natural Division.	Bainfall Divisions included.	Administrative Divisions or Districts included.
I Lower Burma	2. Lower Burma	. Arakan, Pegu, Irrawaddy and Tenasserim Divi- sions.
U Upper Burma ,	5. Upper Burma	 Magwe, Mandalay, Sagaing and Meiktila Divisions; the Northern and Southern Shan States; Pakokku Hill Tracts and Chin Hills.
III Assam	4. Assam	. The Province of Assam.
IV Bengal	5. Eastern Bengal 6. Bengal.	. The Presidency of Bengal (except Darjeeling) and Sikkim.
V Orissa and Ma- dras Coast North,	 7. Orissa . 84. Madras Coast North 	 Orissa Division with Orissa Tributary States; Districts of Ganjam, Vizagapatam, Godavari, Kistna, Guutur and Nellore.
VI Bihar and United Provinces East.	9. Bihar 10. United Province East	Patna, Tirhut and Bhagalpur Divisions, and the district of Darjeeling ; Lucknow, Benares, Gorakhpur, Allahabad (except Jalann and Jhansi districts) and Fyzabad Divisions, and the districts of Pilibhit, Shahjahanpur and Farrukhabad.
VII United Provin- ces West and Punjab East and North.	West.	es Meerut, Kumaun, Rohilkhand (except Shah- jahanpur and Pilibhit districts) and Agra (excluding Farrukhahad district) Divisions; the districts of Jalaun and Jhansi, and the States of Rampur and Tehri Garhwal; Delhi, Jullundur, Lahore and Rawalpindi (except Shahpur and Mianwali) Divisions, and alt Native States in the Punjab, except Baha- walpur.
VIII Kashmir .	14. Kashmir	. Kashmir.
IX The North-West Dry Area.	 Punjab South-West North-West Fronti Province. Sind. Rajputana West. 	Multan Division (including the Biloch Trans-
	16. Baluchistan	. Baluchistan.
XI Rajputana East		· Ajmer-Merwara ; all States in the Rajputana

А.

Natural Division.	Rainfall Divisions included.	Administrative Divisions or Districts included.
XII Gujarat	. 20. Gujarat	Bombay Northern Division (except Thana); Cambay, Cutch, Kathiawar, and the Agencies of Palanpur, Mahikantha, Rewakantha and Surat; Baroda.
XIII Central India East, CentralPro- vinces and Berar and Chota Nag pur.	West.	Bundelkhand and Baghelkhand Agencies; Central Provinces and Berar, and Chota Nagpar Division of Bihar and Orissa with Chota Nagpur States.
XIV The Deccan.		Bombay Central Division; the districts of Belgaum, Bijapur, and Dharwar, the States of Akalkot, Bhor, Surgana, Kolhapur, S. M. Jaghirs and Savanur, and the Agencies of Khandesh, Satara, and Bijapur; Hydera- ba'l; Mysore and Coorg; the Madras districts of Bellary, Kurnool, Anantapur and Cuddapah and the States of Sandar and Banganapalle.
XV Malabar and Konkan,	31. Malabar . 26. Konkan.	The Madras districts of Sonth Canara, Anjen- go and Malabar (excluding Laccadives) and the States of Cochin and Travancore; Bombay City; the districts of Thana, Kolaba, Batnagiri and Kanara, and the States of Janjira, Jawahar and Savantyadi.
XVI Madras South East.	32. Madras South East .	Districts of Madras, Chingleput, Chittoor, North Arcot, Salem, Coimbatore, South Arcot, Tanjore, 'Trichinopoly, Madurs, Ramnad, Tinnevelly, Nilgiris and the State of Puduk- kottai,

11. The following brief description of the above natural divisions is based Natural divisions on notes which I have received from Mr. Hayden, Director of the Geological described. Survey, and Dr. Field, Officiating Director General of Observatories.

Lower Burma comprises the coast and deltaic districts of Burma from Arakan in the north to Mergui in the south. This tract falls geologically into three divisions, (a) the coastal strip of the Arakan Yoma, composed chiefly of Mesozoic and older Tertiary rocks, (b) the lower valleys and deltas of the Irrawaddy and Salween rivers covered by alluvium and soft beds of Upper Tertiary age, and (c) the high parallel ranges, composed of slates, schists and granite, of Tenasserim. The mean annual rainfall is a little below 150"; and of this over 95 per cent. occurs in the period from May to October. Humidity is high at almost all times of the year, while during the rains the atmosphere is very nearly saturated with moisture, even in the interior. The rainfall is very regular, the mean variability * being only 64 per cent. During the dry season the range of temperature is almost as great as in the Punjab, and the wellknown unhealthiness of the climate may, in part at least, be due to this feature.

Upper Burma, or the rest of the province, falls readily into two parts, one on the west of the Irrawaddy, covered chiefly by the sandstones and shales of the Pegu and Irrawaddy series of the Tertiary system, and one on the east, including the Northern and Southern Shan States, and consisting of a great variety of sedimentary rocks, both Palaeozoic and Mesozoic, and a metamorphic series of gneisses and schists. The climate differs considerably from that of Lower Burma. The monsoon blows as a comparatively dry wind, with the result that the total rainfall received is not only much lighter than that in the region to the south but is also more irregular in its occurrence. The mean annual rainfall is 48", and but little falls from December to March. Thunderstorms occur at intervals in April and frequently in May. The variability

The term "variability" is here used to signify the difference between the highest and lowest annual rainfall expressed as a percentage of the average. Thus if the average at a given place be 60 indees, the maximum 85 and the uniform 40, the variability would be (85-40) × 100-60, or 75. As a rule, the variability has been calculated on the observations made during a period of forty to fifty years.

observations made during a period of forty to fifty years. Except in Kashmir and Baluchistan, where all stations have been classed together, the figures for places more than 3,500 feet above sea-level have been left out of account.

ranges from 53 per cent. at Lashio to 102 per cent. at Thayetmyo; and there is sometimes a partial failure of the crops.

Assam.—The central part of Assam is formed of a crystalline mass (gneiss and schist) forming the Garo, Khasi, Jaintia and Mikir Hills. Between this and the Tertiary fringe of the Himalayan foot-hills, the Brahmaputra valley is filled with a broad belt of alluvium. On the east and south, Tertiary (and possibly Cretaceous) shales and sandstones form the long parallel ranges of the Naga, Manipur and Lushai Hills. The most characteristic feature of the climate is the great dampness of the atmosphere at all seasons, combined with a moderately high temperature. In the cold weather months thick fogs prevail along the course of the larger rivers, and rainfall occurs from time to time during the passage of cold weather storms across north-east India. In the spring season thunder-showers are frequent, and in the first half of June merge imperceptibly into the monsoon rainfall which lasts until October. December is the driest month of the year. Excluding the hills above 3,500 feet, where there is in some parts extraordinarily heavy precipitation, that at Cherapunji being the highest registered anywhere in the world, the average rainfall is 92", the highest being 125" at Silchar and the lowest 63" at Gauhati. The variability ranges between 55 per cent. at Dibrugarh and 99 per cent. at Silchar.

Bengal.—Almost the whole of this division lies on the deltaic alluvium of the Ganges and Brahmaputra. On the west, Bengal embraces the granites and other crystalline rocks and laterite of Bankura and Burdwan, as well as a portion of the Raniganj coal-field. On the east, the hills of Chittagong and Hill Tippera are composed of soft Tertiary sandstone and shale, and on the north the sedimentary rocks of the outer slopes of the Darjeeling Himalaya rapidly give place to the gneisses, schists and granites, of which the whole of Sikkim and the greater part of the Darjeeling district are composed. The climate of this tract, like that of Assam, is very damp during the major part of the year, and the dry hot westerly winds which sweep down the Gangetic Plain in the spring months are either not felt at all or only occasionally. The cold season extends from December to February, sea winds beginning thereafter to blow from the head of the Bay, and resulting during April and May in frequent thunder-storms and "norwesters." The monsoon rains proper begin in the second week of June and end with the last week of October. Mean annual rainfall increases from 55" at Berhampore to 122" at Jalpaiguri near the foot of the hills, the average for the division being 76". The variability ranges from 81 per cent. at Calcutta to 116 at Saugor Island, and averages 94 per cent. for the whole division.

Orissa and Madras Coast, North .- This division, which includes the Tributary States, as well as the British districts, of Orissa and the coast districts of Madras from Nellore northwards, consists of Archaean schists and gneisses with a fringe of laterite and alluvium along the sea-coast. Small patches of sandstone and shale (Gondwanas) occur at Cuttack and in the small coal-field of Talcher. But little rain falls from December to February. Thunder-storms begin in March and give light to moderate rain in Orissa during the next two months, and in the southern half of the division in May. The south-west monsoon affects Orissa to a much greater extent than it does the north coast of Madras, so that while in the former locality rainfall diminishes considerably after September, on the Madras coast it is at its maximum in October. As most of the rainfall in this division occurs in connection with cyclonic storms, it is very irregular in its incidence, and severe droughts are of not infrequent occurrence, particularly in Ganjam. The annual rainfall of the whole division is nearly 50°, but it varies from 35" at Nellore to 66" at Sambalpur. Variability increases from north to south, and is highest at Waltair, where it amounts to 167 per cent.

Bihar and the United Provinces, East—Is bounded on the north by the Tertiary foot-hills of Nepal, and on the south and south-east by the Vindhyan sandstones of the Kaimur range in Mirzapur, the gneisses and granites of Gaya and Bhagalpur and the traps of the Rajmahal Hills. Otherwise the whole area is covered by the Gangetic alluvium. This tract lies within the influence of the winter storms, and receives occasional showers during the first two months of the year. Dry winds set in during March and continue until about the middle of May. The current is, however, somewhat unsteady; damp easterly winds from the Bay penetrate at intervals well into the United Provinces and give rise to thunder-storms, particularly along the hills. The monsoon rains appear about the middle of June, and last till the end of September or the first part of October. The total rainfall received during the year over the division as a whole amounts to 47", and of this nearly half falls during July and August. It is very uncertain in the northern parts of Bihar; and in Purnea the variability is as high as 168 per cent.

United Provinces West, and Punjab East and North .- The south-western half consists of plains of Indo-Gangetic alluvium, whilst the north-eastern embraces the parallel ranges of the Himalays consisting of (a) the Tertiary outer ranges including the Siwalik Hills and extending from Kangra at the one end to Nepal at the other, next, (b) the metamorphic and unfossiliferous sedimentary belt of the Lesser Himalaya; behind this (c) the great Himalayan range on which lie the high peaks and which consists chiefly of granite and metamorphic rocks, and behind this again (d) the eastern part of the Zanskar range of highly fossiliferous sediments, interrupted here and there by masses of intrusive granite. From about the middle of December to the end of March this region is influenced by winter storms which give light to moderate precipitation, especially along the hills. Hot weather conditions appear in April and continue until the third or fourth week of June when the rainy season sets in. During the hot season thunder-storms and dust-storms occur at short intervals, and in the hill districts are sometimes accompanied by heavy rain. The rains are on the whole heavier, steadier and of longer duration in the eastern half of the division than in the western. Very heavy downpours are occasionally experienced in connection with cyclonic storms. In October and November dry weather ordinarily prevails. The annual rainfall varies between 14" and 85", and is subject to large fluctuations from year to year, particularly in the region around Sirsa, where the percentage of variability is 174.

Kashmir.-The Kashmir area embraces the western extension of the Himalayan system, the Zanskar and Ladakh ranges, the Hindu Kush and the Karakoram ranges. They consist of granite and metamorphic rocks, chiefly developed in the Hindu Kush and Karakoram, with a great fossiliferous sedimentary series in the Ladakh range, whilst the wide intervening plains of the Tibetan uplands (Ladakh and Changchenmo) are covered with sands and gravels. The south-eastern border of the area includes the sedimentary rocks and granites of the Pir Panjal, and is fringed by the Tertiary belt of the outer ranges of Jammu, Mirpur and Punch. As might be supposed from its topographical characteristics, the climate of Kashmir is by no means uniform; and while snow begins to fall on the higher ranges in October or November, it is only by the end of December that the snowline has descended to the level of the Srinagar valley. In some localities the snowfall is very heavy and almost continuous; in others spasmodic and light. Kashmir is not quite beyond the influence of the south-west monsoon ; in some years moderately heavy rain occurs in the summer months, and, coupled with the consequent melting of snow accumulations, gives rise to disastrous floods. The total annual precipita-tion varies between 3" at Leh and 78" at Sonamarg. Its variability is least at Skardu (66 per cent.) and greatest at Leh (266 per cent.).

The North-West Dry Area includes the south-west of the Punjab, the North-West Frontier Province, Sind and the west of Rajputana. The greater part of this area consists of alluvial plains. In the extreme north, however, it embraces the Tertiary beds of the North-West Frontier Province and the older sedimentary, metamorphic and granitic rocks of the Hindu Kush. In Western Rajputana desert conditions prevail, the surface being covered with sand through which crop out small exposures of rocks of a great variety of ages. This is on the whole the driest and hottest of all the divisions of India proper. The average rainfall for the year is about ten inches, and of this nearly two inches are contributed by winter storms. Owing to the peculiarities in the distribution of pressure, even the summer monsoon rainfall in this region is intermittent and comparatively light; and as it occurs chiefly in connection with cyclonic storms, or with the changes in the position of the semi-permanent bar+metric depression over Sind, it is necessarily very uncertain. The variability ranges between 156 per cent, at Khushab and 354 per cent. at Karachi, which is the highest in India.

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 younger Mesozoic and Tertiary rocks—the lower levels being covered by wind-blown deposits. Unlike Kashmir, Baluchistan is nearly beyond the influence of the monsoon, and depends for its rainfall chiefly upon the depressions of the winter season. The average yearly rainfall is less than 9", and even this small amount is very uncertain. The variability, as determined from the data of the few stations available, is very high, and averages 160 per cent.

Rajputana East and Central India West.—This division 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. The south-west portion is covered by basaltic lava-flows. Here, as in the Punjab, the year may be divided into three well-defined seasons. During the cold season, which lasts from December to March, light rain associated with disturbances of the cold weather type is liable to occur. Marked temperature changes usually precede and follow these cold weather storms ; and occasionally very low temperatures are recorded. The hot season is characterized by the prevalence of very hot dry winds and severe dust-storms, particularly in the western parts of the division. The rains commence in the second or third week of June and last until the middle of September. October and November are as a rule dry months. The average rainfall is 25", the highest being 33", and the lowest 20". With a mean variability of 149 pcr cent. the rainfall of this region is quite as fitful as in the Deccan or the eastern parts of the Punjab, while even during the monsoon it is of an intermittent character ; and in a bad season such as that of 1899 is liable to fail altogether.

Gujarat.—This tract includes Gujarat, Kathiawar and Cutch. Geologically it consists of flows of basaltic rock surrounded by a fringe of alluvium. This is one of the driest parts of India and is liable to severe droughts. Scarcely any rain falls from November to May. The summer rains begin in June and last up to about the middle of September. Cyclonic storms from the Bay occasionally pass through Gujarat, and give deluges of rain, resulting in destructive floods. The mean annual rainfall varies between 14" and 41". Its average variability is 188 per cent., being greatest in Cutch; at Bhuj the measure of variability is 245.

Central India East, Central Provinces and Berar and Chota Nagpur.-This division consists largely of gneiss, schist and granite, covered on the west by basaltic lava-flows (Deccan trap), on the north by the old sedimentary rocks of the Vindhyan system, and in the centre and south-west of the division by sandstones and shales of the Gondwana system. Between Jubbulpore and Hoshangabad the valley of the Nerbudda is filled with alluvium of pleistocene age. The dry season commences about the middle of October and lasts until about the second week in June. During January and February occasional light rain is received from winter storms, and the succeeding three months contribute light showers. Central India, like the United Provinces, is swept during the spring months by dry westerly winds, which extend as far as Ranchi. The rains set in during the first fortnight of June and last to the end of September or the earlier part of October. During this period cyclonic storms from the Bay frequently advance through the northern half of the division, sometimes producing very heavy downpours of rain. The annual rainfall averages 47". It varies considerably in amount, being heaviest at Ranchi in the east of the division, and lightest at Khandwa in the west. The variability is on the whole inversely proportional to the actual amount: it is least at Chaibasa (63 per cent.) and greatest at Akola (170 per cent.). The division is occasionally liable to a partial failure of the rains, due either to a weakness of the monsoon current or to its early withdrawal.

The Deccan.—This division comprises the Bombay Deccan, the Madras Deccan, Hyderabad and Mysore. The rocks consist of Deccan trap in the

northern and western half, with gneisses and schists on the east. In the southern part, the gneisses are associated with the schists of the Dharwar system, whilst an old series of pre-Cambrian sedimentary rocks is exten-sively developed in Cuddapah on the south-east. The winter rains of northern India do not, as a rule, extend southwards beyond the Satpuras, and the period from December to February is accordingly dry. In the Bombay Deccan the dry season is prolonged into May, but elsewhere spring showers occur, sometimes in March and April, and more frequently in May. The Bombay monsoon sweeps across this region from June to September, but having deposited much of its moisture on the western face of the Ghats it gives comparatively light rain. In October and November easterly winds from the Bay prevail and, in conjunction with cyclonic storms, occa-sionally lead to heavy though local precipitation. The west monsoon thus lasts longer than in northern India. The average rainfall for the year over the division amounts to 30" but in the central parts, *i.e.*, round about Bellary, it is only 20"; in this area of scanty rainfall famine conditions are of frequent occurrence. The average variability of rainfall is 136 per cent., ranging from 90 per cent. at Belgaum to 195 per cent. at Sholapur.

Malabar and Konkan .- This division comprises the coast districts of Bombay from Thana southwards to the South Canara and Malabar districts of Madras and the Cochin and Travancore States. It is covered in the northern part by Deccan trap and laterite. To the south it consists of gneiss and granite, with a fringe of recent deposits on the coast of Malabar and Travancore. In Malabar there is but little rain from December to March. Sea breezes set in in April and give rise to frequent and heavy thunder-showers which last till early June, when the true monsoon rains begin. The rainfall of the monsoon, lasting until the end of October or the middle of November, is heavy all along the coast. The annual aggregate is greatest at Mangalore, where it averages 127", and decreases rapidly southwards to 63" at Trivandrum. The variability of rainfall is greatest at Trivandrum (92 per cent.) and least at Cochin (72 per cent.). In the Konkan, owing to the absence of spring showers, the dry season is much more protracted than in Malabar, lasting practically from the latter part of October to the end of May. The summer monsoon rains appear in the first week of June, and continue until the middle of October. The rainfall decreases northwards from 122" at Karwar to 72" at Bombay; this district, especially in its northern parts, is largely influenced by any weakness in the monsoon or by an early retreat. The variability of rainfall averages 106 per cent. for the whole division.

Madras South-East includes the Madras districts lying south and east of Mysore. It is composed of crystalline rocks (gneiss and charnockite) and Archaean schists belonging to the Dharwar system. Some shales and sandstones of Upper Gondwana age are found near Madras and laterite and sandstone of comparatively recent (pleistocene) age along the coast. The climate of this division differs in some important respects from that of other parts of the Peninsula. The dry season lasts from about the middle of December to the end of June, with occasional thunder-showers in April and May. Showers become more frequent and heavier during the succeeding four months, but the total quantity of rain received is by no means large. Heavier rain commences about the middle of October and lasts till the middle of December, when the wet monsoon withdraws finally from the Indian Seas. It is in this period that severe cyclonic disturbances appear over the Bay and occasionally cross into Madras to give heavy downpours of rain. The mean rainfall of the year is about 39", and is subject to large vicissitudes, the measure of its variability being 135 per cent.

Area, Population and Density.

12. With the exception of a few sparsely inhabited and unadministered The scope of the tracts on the confines of Burma and Assam, the statistics in these volumes cover the whole Empire of India, that is to say, the territories administered by the Government of India and the mediatized Native States. They do not include the Frontier States of Afghanistan, Nepal and Bhutan;

c 2

nor of course do they include the French and Portuguese Settlements. The area

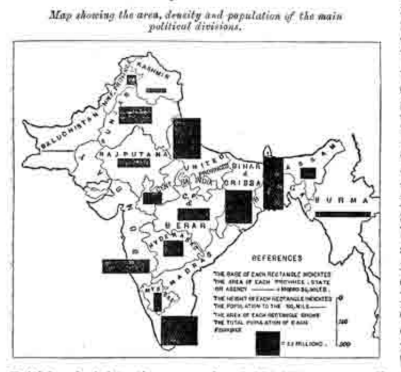
State or Settlement.	Arm iu eș nare miler.	Pepulation
Afghunistan	250,000	4,600,000
Nepal	54,000	5,630,092
Bhutan	20,000	350,000
Fronch Possessions	195	282,866
Portugness	1,638	602,564

and population of these tracts are noted in the margin. The statistics for the French and Portuguese Settlements are based on a regular census, taken in the former case concurrently with that of British India, and in the latter, on the 31st December 1910.* The figures for Nepal are based on a pioneer census taken by the Durbar in March 1911. Those for

Afghanistan and Bhutan are merely a very rough estimate on which no reliance can be placed.

m statistics of whole Empire,

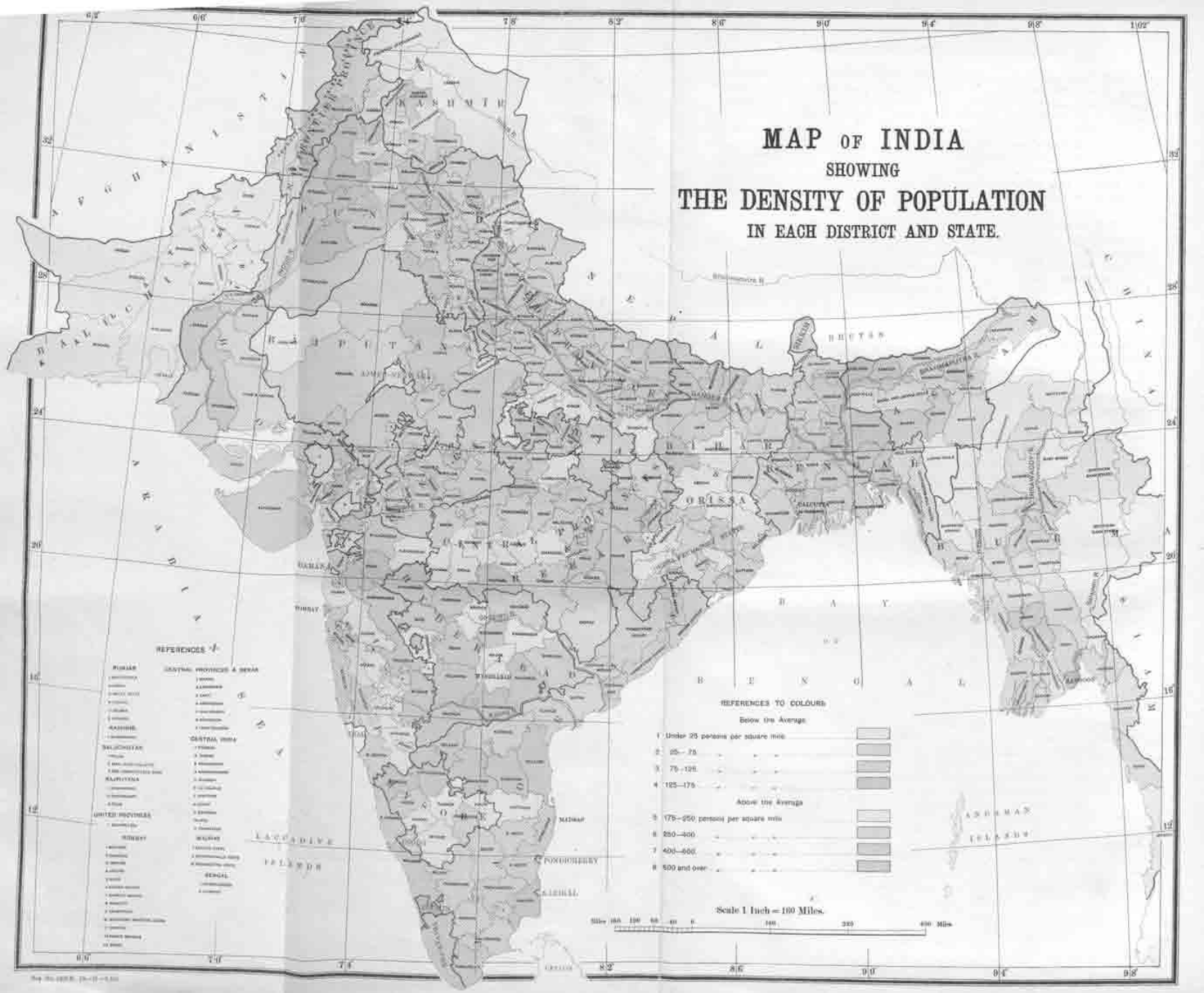
13. According to the revised areas adopted in the census of 1911, the Indian Empire contains 1,802,657 square miles, or some 36,000 more than in 1901. About 23,000 square miles have been added owing to the enumeration



for the first time of the Agency tracts attached to the North-West Frontier Province. A further 6,500 represents the area of the Sunderbans, or swampy littoral of the Ganges delta, which was left out of account at previous enumerations. Finally the frontier State of Manipur has been found to contain about 5,000 square miles more than the estimate made in 1901. Various smaller changes are the result of new surveys and revised calculations. The provinces under

British administration comprise 1,093,074 square miles or 60.6 per cent. of the total. The remainder is included in the various Native States. The total population is 315,156,396, of which British territory contains 244,267,542 or 77.5 per cent. and the Native States 70,888,854 or 22.5 per cent. It may facilitate the comprehension of these stupendous figures if some comparison is made with the area and population of European countries. The Indian Empire is equal to the whole of Europe except Russia. Burma is about the same size as Austria-Hungary ; Bombay is comparable in point of area with Spain ; Madras, the Punjab, Baluchistan, the Central Provinces and Berar and Rajputana are all larger than the British Islands; the United Provinces and Bihar and Orissa than Italy; and Hyderabad and Kashmir than Great Britain, excluding Yorkshire. The population of India exceeds that of Europe without Russia, and is considerably more than three times that of the United States of America. The United Provinces and Bengal with the States attached to them both have as many inhabitants as the British Islands, Bihar and Orissa as France, Bombay as Austria, and the Punjab as Spain and Portugal combined. The population of the Central Provinces and Berar approaches that of Brazil; Hyderabad and Burma have as many inhabitants as Egypt, Central India and Rajputana as Scotland and Ireland combined, and Assam as Belgium. In the whole Empire there are on the average 175 persons to the square mile, or much the same as in Europe outside Russia. In British territory the number to the square mile is 223 and in the Native States 100; the former figure exceeds by 34 the density ratio in France and the latter is identical with that in Spain.

^{*} The figures for the Portuguese Possessions are provisional. The results of the detailed tabulation for Goa were not available when this Chapter went to press.



There are great local variations in density. In nearly two-thirds of the districts and States the number of persons to the square mile is less than 200, and in about a quarter it ranges from 200 to 500. The units with less than 100 persons to the square mile cover two-fifths of the total area but contain only one-eleventh of the population, while those with more than 500, though their area is only one-eleventh of the whole, contain one-third of the population. The centre of the population, that is to say, the point of intersection of two lines drawn, the one north and south and the other east and west, each dividing the population of India into two equal parts, is at the southern extremity of the Panna State in the Central India Agency, in 23° 49' N, and 80° E.

14. We may now proceed to consider in more detail the statistics of the Density by pollutindividual Provinces and States and of the various natural divisions already described. It will be convenient to deal first with the former. But before doing so, it must be explained that the natural divisions which will be referred to in this part of the discussion are not those described in paragraph 11, which have been selected with the object of throwing light on the density of population in the whole of India as determined by its varying physical and meteorological characteristics, but smaller ones selected by the Provincial Superintendents for the purpose of distinguishing between the different parts of their individual Provinces and States. It is obvious that when a single Province or State is being dealt with, more minute distinctions can be recognized than is possible for the purpose of broad generalizations regarding the population of the Empire as a whole.

15. Assam, which was originally administered as part of Bengal, was made Assaminto a separate province under a Chief Commissioner in 1874. Thirty-one years later the burden of administering the overgrown satrapy of Bengal with its population of eighty millions was again found too heavy. The three northern and eastern divisions were accordingly cut off, and Assam was amalgamated with them to form a new province under a Lieutenant-Governor. These arrangements have recently been revised, and Assam is now once more a separate province under a Chief Commissioner.

With an area, including Manipur, of 61,471 square miles, Assam has only 7,059,857 inhabitants, or 115 to the square mile. The province falls naturally into three parts. The first two consist of the valleys of the Brahmaputra and Surma rivers, and the third of the intervening hills together with Manipur and the Lushai country in the south. The rainfall is abundant everywhere, and the variations in density are determined by other factors. In the Brahmaputra valley the rivers have a rapid flow, croding their banks and depositing sand in the tracts flooded by them. In the strath of these rivers permanent cultivation is out of the question. Along the foot of the hills the climate is malarious ; and here also the population is sparse, except where tea gardens have been opened out. For more than half a century before the annexation of the valley in 1824, extensive tracts had been depopulated in the course of the Moamaria insurrections and Burmese invasions. In more recent times the population sustained a severe set-back by the Kalā Ajār epidemic that prevailed for nearly twenty years and has only lately subsided. These causes, partly physical and partly historical, account for the low density in the Brahmaputra valley, where there are only 126 persons to the square mile. The Surma valley, with 406, is far more densely populated. In this natural division the rivers have a less rapid flow, the climate is more healthy, the greater part of the area is a fertile rice plain, and the conditions are generally similar to those prevailing in the adjoining parts of Eastern Bengal. The Hills division has only 34 inhabitants to the square mile, the smallest number being found in North Cachar and the Lushai Hills, where there are only 16 and 13 respectively.

16. "Baluchistan," says Mr. Bray, "is a land of contradictions and Balachistan. contrasts. From a bird's-eye view the general impression would probably be a chaotic jumble of mud-coloured mountains, for all the world like a bewildered herd of titanic camels. Yet it contains many a rich valley and upland plateau, and at least one broad plain as flat and low-lying as any in India. For a brief and fitful season its rivers are rushing torrents; for the greater part of the year there is hardly a trickle in their giant beds. On the maps there are three large lakes of limpid blue—very different from the gloomy swamps of reality. But

the maps are crammed full of unconscious irony; and if you come to the country after poring over these elaborate patchworks of well-defined rivers, refreshing oases of green, and named localities innumerable, small wonder if you condemn it on sight as a land of rivers without water, of forests without trees, of villages without inhabitants. The whole outlook seems bleak and bare. Yet you have only to scratch the soil and add a little water and you can grow what you please. But often enough nature is so perverse that where there is land, there is no water, and where there is water, there is no land. Probably no province in India can show so vast a range of climate. The winter cold of the As for the mid-summer heat of the uplands baffles description uplands baffles description . . As for the mid-summer heat of the Kachhi plain, I can only fall back on the hackneyed local proverb of the superfluity of Hell to depict that burning fiery furnace On first acquaintance a newcomer is tempted to sum up Baluchistan as 'a vast country, mostly barren,' unconsciously echoing the unflattering verdict passed on Makran more than a thousand years ago by the Arab traveller and historian, Al Istakhri. Yet among those who have sojourned long enough in Baluchistan for their first impressions to fade away, there are few who have not fallen under the mysterious spell cast by this wild country and its wild inhabitants,"

In few parts of this un-Indian country, which geographically and racially belongs rather to Central Asia, does the rainfall exceed seven or eight inches. This is insufficient to support any but a very precarious form of agriculture. Though the soil itself is often extraordinarily fertile, cultivation is possible only with the aid of irrigation, the characteristic form of which is from the laboriously-constructed karez, or underground channel, along which the fertilizing water is sometimes carried for miles. In the low country on the northern boundary of Sind there is some irrigation from the Sind canal system. And in the Kachhi plains due north of it, extensive use is made of the flood water from the hill torrents, which is carried over the country in numberless channels and held up by an ingenious system of dams. The total amount of irrigation in the country is, however, very small. Large numbers of the inhabitants are pastoral nomads, not merely by habit but by necessity, wandering from place to place in search of grazing grounds for their sheep and goats, camels and other animals. In such a country the population, though sturdy and warlike, is necessarily sparse. Though larger than the British Islands, Baluchistan has only \$34,703 inhabitants, or six to the square mile. It contributes about 8 per cent. to the area of the Indian Empire, but less than 0.3 per cent, to its population. In Chagai there is only one inhabitant to the square mile. The only three districts where the density is markedly in excess of the average are Quetta-Pishin (24 to the square mile), Sibi administered territory (21) and Loralai (11). The Quetta-Pishin district consists in the main of upland valleys surrounded by hills, the snow on which feeds numerous springs and streams, whose water is distributed to the fields by means of karezes. In the Quetta tahsil, with its large military station which provides an excellent market for the local products, there are 100 persons to the square mile, or 40 if the town of Quetta be excluded. Sibi owes its position mainly to the southern tahsil of Nasirabad with its irrigation from the Sind canals. Loralai, with a density about half that of Sibi, enjoys what is for Baluchistan a fairly copious rainfall of 11 inches.

Bongal.

17. At the time of the census of 1901 the territories which now comprise the provinces of Bengal and Bihar and Orissa formed a single province with a population (including its Native States) exceeding 78 millions, or considerably more than a quarter of that of the whole Indian Empire. It was impossible to administer satisfactorily so unwieldy a charge. Accordingly, in 1905, three divisions—Dacca, Chittagong and Rajshahi (which was given the Malda district in lieu of Darjeeling)—were joined with Assam to form a new province called Eastern Bengal and Assam, under a Lieutenant-Governor. At the same time the five Hindi-speaking States on the borders of Chota Nagpur were transferred to the Central Provinces in exchange for the district of Sambalpur and five Feudatory States whose vernacular was Oriya. This measure was unpopular with the Bengali Hindus, who viewed with dislike and suspicion the division of their race between two administrations. Accordingly, on the occasion of the Coronation Durbar at Delhi in December 1911, His Majesty the King-Emperor announced a fresh scheme of division. Assam again became a separate province under a Chief Commissioner. The rest of "Eastern Bengal and Assam" was reunited with the Presidency and Burdwan divisions of Bengal and the district of Darjeeling to form the Presidency of Bengal under a Governor in Council; and Bihar, with Chota Nagpur and Orissa, was made into a separate province under a Lieutenant-Governor in Council. These changes took effect from the 1st April 1912, or more than a year after the date of the census, but for convenience' sake the statistics have been rearranged according to the provinces as now constituted, and a separate volume of tables has been prepared for each. Assam also has a separate Report; but the discussion of the results of the census in the other two provinces is contained in a single volume written by Mr. O'Malley, the Bengal Provincial Superintendent.

18. The Presidency of Bengal, including the States of Cooch Behar and Hill Tippera, has a population of 46,305,642 persons and an area of 84,092 square miles. Though somewhat smaller than Great Britain, it contains nearly a million inhabitants more than the whole of the British Isles. It is the smallest of the main provinces, but its population is exceeded only by that of the United Provinces of Agra and Oudh. It contains on the average 551 persons to the square mile, or many more than any European country except England and Belgium. Its density is far greater than that of any other Indian province; it is nearly double that of Madras, more than three times that of Bombay, and more than four times that of the Central Provinces and Berar. As now constituted, Bengal is perhaps the most homogeneous of all Indian provinces. Practically the whole of it is a fertile alluvial plain, in which rice is almost everywhere the predominant crop; and the differences between its four

Natural D	is lei	on.		Number of persons per square mile
West Rengal		_		607
Central Bongal	9	- 2	- 52	634
East Bengal		- 61	1	516
North Bengal	÷.		- 5	622

natural divisions are not at first sight very apparent. They are dependent more on historical and sanitary considerations, and on the extent to which the soil is enriched by silt deposited when the rivers are in flood, than on any striking contrasts in the climate, people or physical features. The region of swamp and forest along the sea

coast, known as the Sunderbans, is practically uninhabited. The population is sparse in the north where there are extensive areas of hilly country and reserved forest which are not available for cultivation ; in the west, on the borders of Chota Nagpur where the alluvium gives way to laterite, except in the Raniganj Sub-Division where coal more than compensates for an infertile soil; and in the hills to the south-east, between Chittagong and Burma. The highest density is found in the metropolitan districts of Howrah and the 24-Parganas. The former has 1,850 persons to the square mile. Even if Howrah city be excluded it still has 1,523; and in no thana in the district does the number fall below 1,293. The district is the home of many who earn their living in Calcutta; and the river bank is lined with jute mills, brick fields, lime kilns and other . industrial concerns. The conditions are very similar in the 24-Parganas. Excluding the portion in the Sundarbans, this district has a mean density of 777, rising to 1,540 in the Barrackpore sub-division with its numerous towns, factories and mills, and tailing off to a hundred in the thanas adjoining the Sunderbans. Away from these two districts and Hooghly, the greatest density is found in several districts of East Bengal, where the climate is salubrious and the rainfall ample, and the Ganges and Brahmaputra vie with each other in replenishing the soil with fresh deposits of silt. In this tract the cultivation of jute is rapidly being extended. The Dacca district has a mean density of 1,066, rising in one sub-division to 1,794 and in one thana (Srinagar) to 1,996. This thana is largely inhabited by the educated classes, who find employment in all parts of Bengal and Assam; only half its inhabitants are supported by agriculture. In Tippera the density is 972, and it is equally great in parts of Faridpur, Mymensing and Noakhali. In Central Bengal, excluding the 24-Parganas, the conditions are less favourable. The Ganges, having strayed further east, has ceased to enrich the soil with its fertilizing silt. The numerous distributaries down which it once found its way to the sea have degenerated into stagnant lagoons, and the health of the people has thus been seriously affected. In this part of the province the mean density is lower than in the districts already mentioned, but here and there favoured tracts are found where it is very high.

Murshidabad, for instance, has four thanas with a density exceeding a thousand. North Bengal also is full of silted-up river beds, and parts are very unhealthy. In Jalpaiguri and Darjeeling there are extensive reserved forests; and in the south-central portion is an extensive elevated tract with an infertile quasi-laterite soil. The density is greatest in the districts bordering on the Brahmaputra. One of the thanas in Pabna has 1,209 inhabitants to the square mile and another in Rangpur 1,188. These figures are in marked contrast to those of the Jalpaiguri district, where the Alipur thana has only 162.

19. With a larger area than Bengal (111,829 square miles), Bihar and Orissa has a smaller population (38,435,293). The province comprises three tracts with very divergent physical characteristics-the open plains of Bihar, the coast districts of Orissa and the hills and uplands of the Chota Nagpur plateau. This latter term is used to denote the whole of the elevated tract which divides Bihar from Bengal and Orissa; it includes the Sonthal Parganas, the Chota Nagpur Commissionership, Sambalpur, Angul and all the Feudatory States. Bihar again falls naturally into two parts, the one north and the other south of the Ganges. North Bihar is a level alluvial formation which ordinarily enjoys a copious rainfall and contains many tracts of great natural fertility. South Bihar has a strip of alluvium along the course of the Ganges, but further south the country rises towards the Chota Nagpur plateau, and the soil becomes less fertile. The rainfall is frequently deficient, but is supplemented to a varying extent by irrigation.

	Natural	Divisi	an.		Number of persons per square mile
North	Bihny	100			616
	Bihar	13	1	- 83	
Orises				- 61	508
Chuta	Negpur	platen	4		186

In respect of its density of 344 persons to the square mile, Bihar and Orissa stands third amongst the main British Provinces. In British territory the density ratiois 415 against only 138 in the Native States. On the whole the local variations depend less on the rainfall than on the configuration of the surface. In the plains the density is everywhere high, while in the hills it is almost universally low. It is highest in North Bihar, especially in

the centre and south-west, where in eight thanas it exceeds a thousand to the square mile. In the Sitamarhi sub-division of Muzaffarpur it is 1,037, and in that district as a whole it is 937. In the east and north-west of this natural division the density is much lower, owing to the existence of numerous lakes and swamps which have made the climate unhealthy and limited the area available for cultivation. In Purnea there are also extensive sandy wastes caused by the vagaries of the Kosi river. The riparian part of South Bihar has a high density (734), but further south, on the borders of Chota Nagpur, it is much lower (268). In Orissa there are similar local variations. This natural division may be divided roughly into three strips, one along the coast, a second bordering on the hills, and a third between these two. The strip along the coast, where the soil is swampy and impregnated with salt, and the comparatively barren country bordering on the hills are alike sparsely inhabited. The intermediate zone has a fertile alluvial soil and a considerable amount of irrigation ; and it supports a large population, rising to 963 to the square mile in one thana of Cuttack. In the Chota Nagpur plateau, save in a few States adjoining Orissa where the conditions are not typical, the population is everywhere sparse. In this tract the surface is often very uneven and the soil poor ; large areas are under forest or unfit for tillage ; and the aboriginal tribes who form the bulk of the inhabitants are very poor cultivators. The density reaches its minimum for British territory (93 to the square mile) in the Khondmals sub-division of Angul, and for Native States (38) in Rairakhol. Both these tracts are still mainly under forest. In Manhhum the development of the coal industry accounts for a much larger population than would otherwise find subsistence there; two thanas in the coal-field area have each about 650 inhabitants to the square mile, while a neighbouring thana where there are no collieries has only a third that number.

Rombay.

B*

20. Bombay, including its States, though larger (186,923 square miles) than any other province except Burma, holds only the fifth place in respect of its population. This is 27,084,317, or 145 to the square mile, viz., 160 in the British districts and 116 in the States. The greatest density (433) is found in

Bihar and Orises.

Natai	ni Dry	lsion,		-Nambes of presons pur square mile,
Konkan				227
Deccan	÷.	54		172
Karnatak	14			190
Gujarat		1.0	1.00	276
Sind .	- 12	54	- 2	75

Note-The figures for Natural Divisions refer to British districts only.

Kaira, a district of Gujarat, and the least (25) in the Khandesh Agency. The most sparsely peopled British district is Thar and Parkar in Sind where there are 33 inhabitants to the square mile. Excluding Aden, five natural divisions may be distinguished. In the south is the Konkan, a narrow strip of land between the Western Ghats and the sea. Exposed to the fullforce of the south-west monsoon, its normal rainfall is upwards of 100 inches. The staple crop

is a coarse rice. The mean density is not very high, but this is because there are extensive forest reserves and other uncultivable areas. In proportion to its cultivable area, the Konkan supports a larger population than any other division. The soil is not especially fertile, but the heavy rainfall is constantly replenishing the terraced rice fields with detritus from the higher slopes. There is a thriving fishing industry, and many natives of Ratnagiri and Kolaba are employed as police sepoys, chaukidars and labourers in Bombay, and as lascars on ocean steamers. Such persons remit a large portion of their earnings for the support of their families at home. Four-fifths of the Kanara district in the south of this division is covered with valuable forest; but calculated on the cultivable land, the population is very dense, rising to over 1,100 inhabitants per square mile in the coast taluks. East of the Konkan, and separated from it by the rugged line of the Ghats, are the Deccan districts in the north and the Karnatak further south. Sheltered by the Ghats from the onset of the south-west monsoon, the Deccan receives a light and precarious rainfall, and the population is generally sparse. The greatest density, 405 per square mile of cultivable area, is found in the fertile valley of the Tapti in East Khandesh. Irrigation on a large scale is as yet confined to the Nira and Mutha canals. The Decean may be further sub-divided into three tracts running parallel to the ghats-the western or hilly tract, called *Dang* or *Mawal*; the central tract or transition; and the eastern tract, or black soil plain called the *Desh*. The "transition" is more populous than the Mawal, and the Mawal than the Desh. The Desh is the most healthy, but its rainfall is scanty and precarious; it is thus necessarily a dry crop area. The Karnatak, which comes under the influence of the northeast, as well as of the south-west, monsoon, has a more certain and copious rainfall than the Deccan, and its soil, especially towards the south, is more fertile. In spite of a somewhat unhealthy climate these advantages have given it a slightly higher density. It has the same three zones as the Deccan, with the same variations in density; that of the "transition" varies from 322 to 597 per square mile of the cultivable area; of the Mallad from 260 to 290, and of the Desh from 170 to 210. North of the Konkan is the rich and fertile alluvial plain of Gujarat, the garden of the Presidency. The rainfall is much the same as in the Deccan, but it is less variable and better distributed. The mean density is 276 per square mile, or 357, if the cultivable area alone be taken into account. The rice-growing tract along the coast supports a larger population than the portion further inland, which has a smaller rainfall.

21. Sind, in the north of the Presidency, forms part of the North-West Dry Area. Having only a nominal rainfall, it is a snudy desert except in the neighbourhood of the Indus, which intersects it from north to south and supplies water to an extensive system of canals. The tract which is thus irrigated supports a fairly dense population, but in some of the other parts a few scattered nomad graziers are almost the only inhabitants. The mean density in this division is only 75 to the square mile; it varies from 17 in parts of Thar and Parkar to 387 in parts of Hyderabad. In the Hyderabad *taluka*, excluding the town, the area actually cultivated supports 933 persons to the square mile.

Except in Sind, where cultivation is possible only with the aid of irrigation, and in a few unhealthy tracts where malaria keeps down the population, the rainfall is the main factor in determining the density. The configuration of the surface is an important secondary factor; and in the eastern portion of the Konkan where the ground is much broken, the arable land is confined to patches on the slopes of the hills or the depressions between them. The quality of the soil also enters into the question. It is this which accounts mainly for the relatively high density in Gujarat. Rice, it is said, supports a greater population than any other crop; but it needs a heavy and certain rainfall, and the unfavourable meteorological conditions of recent years has led to its being supplanted by dry crops, such as *bajri* (*Penicillaria spicata*), in parts of Gujarat.

Burma.

22 Though Burma is by far the largest province in point of area (230,839 square miles) its population of 12,115,217 is only about a quarter of that found in Bengal, Madras and the United Provinces. Including the Specially Administered Territories, the average population per square mile is only 52; and even excluding them it is but 65. In only six of its 193 townships does the rural population exceed 250 to the square mile, and in not one does it reach 300. Mr. Webb thus explains the low density of his province :--

"The greater portion of the country is of a wild mountainous character unable to support a large population with the necessaries of life, while the growth of population in the more fertile tracts has been impeded by the comparatively late evolution of national life and the still later introduction of the security of peaceful and settled Government."

Taking as the main line of cleavage the distinction between high land and low, the reason for which will appear further on, Mr. Webb divides the province into five natural divisions. The Deltaic Plains, the home of the ancient Telaing race, which was overthrown by the Burmese under Alomphra, is a level alluvial tract containing the mouths of the Irrawaddy and other rivers. with a mean rainfall of 117 inches and 124 inhabitants to the square mile. The Central Basin, or valley of the Irrawaddy above the delta, is the tract where the Burmese nation was gradually evolved by the fusion of many petty tribes. In marked contrast to the Deltaic Plains it has a very scanty rainfall (38 inches), but its soil is fertile, and it enjoys a considerable irrigation, with the aid of which it supports 93 persons to the square mile. The Northern Hill Districts enclose the upper course of the Irrawaddy and have a rainfall of 67 inches. But the country is a medley of hill ranges in which the area fit for permanent cultivation is extremely limited. The density is thus only 15 persons to the square mile-the lowest in Burma ; it would be even less, but for the inclusion of Katha, which has a relatively large population in the south, where it impinges on the Central Basin. The Coast Ranges, comprising the maritime districts on either side of the delta, have the heaviest rainfall (174 inches); but here also the surface is so broken that there is but little cultivable land, and the density ratio is only 38. The last natural division is made up of the Specially Administered Territories-the Shan States, Chin Hills and Pakokku hill tracts-where no attempt has been made to introduce the ordinary form of Government. The mean rainfall is 82 inches. No agricultural statistics are available, but the area fit for cultivation is no doubt larger than that in the other hilly tracts. There are on the average 23 persons to the square mile.

It will be seen that in this province there is not that close connection hetween population and rainfall which often exists elsewhere. The explanation is that such a correlation can occur only where other conditions are fairly similar, whereas in Burma there is great dissimilarity, not only in the configuration of the surface, but also in the recent political conditions and in the character of the inhabitants. However favourable the rainfall may be, a hilly country where there is but little arable land, can never compete in respect of population with a level one where, though the rainfall is less, practically the whole area can be brought under the plough. The greatest density will always be found in the level plains and the lowest in the broken uplands. It is less easy to say why the density in the Central Basin should approach so nearly to that in the Deltaic Plains although the rainfall is relatively very deficient. To some extent this is accounted for by irrigation ; 18 per cent. of the cultivated area in the Central Basin is irrigated, against little or none in the Deltaic Plains. But the growth of irrigation is recent; and the main reason seems to be that the Central Basin includes the site of most of the old capitals, including Prome, Ava, Sagaing, Shwebo, Pagan, Amarapura and Mandalay, which were formerly great centres of attraction. In 1856 when they were brought under British rule, the

18

Deltai Plains owing to internecine wars had relapsed into jungle; and their present relatively high density is the result of recent settlement.

23. The Commissionership of Berar was assigned to the British Govern-Contral Provinces ment on lease by the Nizam of Hyderabad in 1853 and was administered by the Resident at Hyderabad until 1903. In that year the lease was made permanent, and Berar, though still recognized as His Highness' territory, was placed under the administration of the Central Provinces, and the combined area is now known as the Central Provinces and Berar. At the original partition of Bengal in 1905, five Oriya-speaking States and the greater part of the district of Sambalpur were transferred to that Province, in exchange for five Hindi-speaking States previously attached to the Bengal Commissionership of Chota Nagpur. Finally, in 1907, a small portion of the Chanda district was transferred to Madras. The total area of the Central Provinces and Berar as now constituted is 130,997 square miles and

Natural Division.	Number of pressure per square mile.
Nerbudda Valley Division Maestha Plain Division Plataau Division Chhattisgarh Plain Divi- sion. Chota Negpur Division	130 152 102 111 65

the population 16,033,310. Mr. Marten divides his province into five natural divisions, with reference mainly to considerations of race and language. The greatest density is found in the Marāthā plain division, which includes the Berar and Nagpur Commissionerships. It would exceed by fifty per cent, the figure shown in the marginal statement if the extensive forests of the Chanda and Balaghat districts and the large area of

unculturable waste land were left out of account. Berar and the districts of Nagpur and Wardha have a black soil, highly suitable for cotton; and practically all the cultivable land is occupied. There are also numerous cotton mills. In the valley of the Wainganga rice is the main crop and there is considerable irrigation. In the Nerbudda valley division wheat is the principal crop, but cotton takes its place wherever the characteristic black soil is found. In places the growth of the Kans grass (Saccharum spontaneum) makes agriculture difficult. In some parts of this division there are large herds of buffaloes, and ghee is extensively made. The Chhattisgarh plain division comprises the open country forming the upper basin of the Mahanadi. The density is low because of the inclusion of the sparsely-peopled state of Bastar, which consists largely of hill and forest and has only 33 inhabitants to the square mile; in the British districts and the seven Native States in the open country, it is almost equal to that of the Maräthä plain division. Rice flourishes on the red or yellow soils which cover the greater part of the Chhattisgarh plain, and wheat is largely grown on the heavier soils. The Plateau division lies on the Satpura range. A large part of it consists of rugged forest-clad hills, but the more open tracts contain narrow fertile valleys. The most valuable crops are wheat and hemp. The Chota Nagpur division, like the one last mentioned, consists largely of forest and hill with occasional tablelands. The inhabitants are mainly aborigines, who are very poor cultivators. The density ranges from 89 in Jashpur to 27 in Chang Bhakar.

Mr. Marten has examined at some length the various factors determining density. The conclusion he comes to is that variations in the rainfall and in the crops grown have less effect than the physical characteristics of the country and its past political conditions. Much the same density of population is found in tracts whose rainfall varies greatly and where different crops are grown.

The statistics of density by tahsils show that about half the population is concentrated in tahsils covering a quarter of the total area, while the remaining half is spread over three-quarters of the area. It must be remembered, however, that there are great variations in the area of forest and other land not available for cultivation.

24. Including the Native States of Cochin, Travancore, Banganapalle, Madras. Pudukkotai and Sandur, the Madras Presidency has an area of 152,879 square miles and a population of 46,217,245 or 302 persons to the square mile. The Durbars of the Cochin and the Travancore States, however, took their census independently, and the statistics of these States have been excluded from consideration in the Madras Census Report. Excluding them the area is 143,924 square miles and the number of inhabitants 41,870,160 or 291 to the square mile. The conditions in different parts of the Presidency are far from uniform

Natural Division	2		Number of persons nor square mile,
Agency Tracts East Coast, North Deccan East Coast, Central East Coast, South West Coast	NEL N	1004 - 009	80 332 145 362 429 400

and the density varies greatly. The maximum is reached in the extreme south of the peninsula, and it diminishes slightly as one proceeds northwards along the East Coast. In the Deccan the number of persons to the square mile is only half the provincial average; but it is twice as great as in the Agency tracts. The last mentioned division consists of forest-clad ranges and contains comparatively little level land fit for permanent

caltivation. It has no railways and hardly any good roads, and is inhabited by improvident and ignorant aboriginal tribes. There is an extraordinary difference in the rainfall of the two most densely peopled tracts. The East Coast South has on the average only 32 inches while the West Coast has 110 inches. In the former tract the area which is waste and unfit for cultivation is very small; the palmyra palm flourishes and a great busi-ness is done in jaggery. There is extensive irrigation in the fertile delta of the Cauvery and the country commanded by the wonderful scheme whereby water has been brought from the Periyar river, where it was running uselessly to waste, by a long tunnel through the Western Ghats to this region of comparatively scanty rainfall. In the West Coast division, where the surface is much broken by the Western Ghats, only about half the total area is cultivable, as compared with three-fourths in the East Coast South, and the proportion actually cultivated is only one-fourth as compared with one-half. It supports almost the same population to the square mile because of its heavy rainfall, its extensive rice cultivation and its numerous cocoanut plantations, from which the profits are very large at the present time. The Central and Northern divisions of the East Coast have a heavier rainfall than the Southern, but the proportion of the cultivable and cultivated area is smaller, and their Telugu and Oriya inhabitants are less efficient cultivators than the Tamils of the Southern division. In the Deccan the rainfall is the most scanty and also the most precarious in the Presidency; the black cotton soil is very productive if the rainfall is suitable, but in many parts the soil is stony and barron. Excluding the small district of Anjengo, which forms an enclave of the Travancore State, the most thickly peopled districts are Tanjore with 634, Godavari with 568 and South Arcot with 561 inhabitants to the square mile. Tanjore has a rainfall of 44 inches and the most extensive system of irrigation in the Presidency. Three-fourths of the cultivated area, moreover, is under rice, which is almost always found capable of supporting a larger population than A striking instance of this is furnished by South Canara where other crops. there is most rice cultivation. In this district, though the proportion of the total area which is cultivated is only half the provincial average, its density is equal to that of the Presidency as a whole.

North-West Frontier Province.

25. The North-West Frontier Province, which was carved out of the Punjab in 1901, is the tract bordering on Afghanistan, which stretches from Baluchistan to Kashmir. It comprises five British districts and an extensive tribal area (three-fifths of the whole) inhabited by turbulent Pathan tribes who for the most part are left to manage their own affairs so long as they abstain from committing offences in the administered districts. The total area is 38,018 square miles or much the same as that of Bulgaria. It consists largely of mountain chains and their spurs, on the barren slopes of which cultivation is impossible. There are some fertile valleys, but most of the cultivable land is found in a narrow strip along the banks of the Indus. In the comparatively small area east of that river (Hazara and part of Kohistan). the annual rainfall is about 40 inches. West of it the rainfall is more scanty (from 11 to 22 inches), but the deficiency is to some extent made up by irrigation. The climate is marked by great extremes of temperature. The winters are cold, while in summer the thermometer at Peshawar rises to 120°. The main staples are wheat, barley and maize. The total population is 3,819,027. In the five British districts there are 2,196,933 inhabitants, or 164 to the square mile. Except in the few British posts there was no regular census in the Agencies and Tribal areas, but an estimate was made which is believed to be fairly accurate. The population thus arrived at is 1,622,094 or 64 persons to the

square mile. The greater density in the British districts is due partly to their containing a larger amount of cultivable land, partly to their enjoying a more settled Government and partly to irrigation. The number of persons to the square mile in these districts varies from 332 in Peshawar to 74 in Dera Ismail Khan. In the former district three-quarters of the total area is shown in the agricultural returns as cultivable and half is actually cultivated, one-third of the cultivated area being irrigated. There is but little correspondence between the crops grown and the number of inhabitants : the all important considerations are the rainfall and the amount of irrigation.

26. Since the last census the Punjab has been reduced in size by the excision Punjab. of the North-West Frontier Province. It now has an area of 136,330 square miles and a population of 24,187,750 or 177 to the square mile. The province contains four tracts with very different characteristics. The Himalayan region in the north-east, which includes the Simla hills, has a temperate climate and a comparatively high rainfall of 61 inches, but the surface is very broken.

	Persons per	eq. mile of
Natural Division.	Total area.	Not calli- vated area.
Himalayan . Sub-Himalayan . North-West area . Indo-Gangetic	78 303 99	903 612 482
Plain, West -	286	435

Note .- The figures for this sublivated acea refer only to British territory. Statistics for the Native States are not available.

According to the revenue returns only one-fifth of the area is fit for cultivation, and only one-tenth is actually cultivated. A large proportion of the inhabitants find a livelihood in the grazing of cattle and the exploitation of the extensive forests. The result is that while the density calculated on the cultivated area is the highest in the province, it is the lowest when calculated on the total area. The Sub-Himalayan districts, in spite of great extremes of temperature, are usually healthy, The surface is more level than in the first

mentioned tract, and two-thirds of the total area is cultivable and half actually cultivated. The rainfall of 33 inches is supplemented in two districts by irrigation from perennial canals and elsewhere from hill streams which enrich the soil by annual deposits of silt. The density is the highest in the Punjab. The rest of the province is a continuous plain interspersed in the west with low hills: but it may be differentiated with reference to the rainfall, the western portion, which lies in the North-West Dry Area, having on the average only 13 inches; while the eastern, which forms part of the Indo-Gangetic Plain West, has 27 inches. But in neither tract is the rainfall alone sufficient to support extensive cultivation, and the population varies generally with the facilities for irrigation. In both divisions, but mainly in the western one, there are extensive tracts which, when unirrigated, are a sandy desert, uscless except for precarious grazing, but which can be converted by irrigation into fertile wheat fields. In the eastern division as a whole the density is three times as great as in the western, but there are marked local variations. The copiously irrigated districts in the north of the former support twice as many inhabitants as the sandy unirrigated tracts in the south, whose population is rapidly being surpassed by that of the tracts in the dry area to which irrigation has been brought by the Chenab and other canals. The extraordinary results which have followed from irrigation in the barren wastes of the Rechna Doab will be described briefly in the next Chapter. Here, it must suffice to say, that the Lyallpur district, which twenty years ago supported with difficulty a few scattered pastoral nomads, now has a flourishing wheat-growing population of 272 to the square mile. Of the individual districts and States, Jullunder and Amritsar in the Indo-Gaugetic Plain West have densities of 560 and 550 compared with only 52 and 42 respectively in two Native States-Bahawalpur in the North-West Dry Area The Mianwall district in the dry and Chamba in the Himalayan region. area has the smallest density (63) of any British district.

27. Though its area (112,346 square miles) is less than that of five other United Provinces. provinces, the United Provinces of Agra and Oudh with 48 million inhabitants excels all others in respect of its population. It is, however, less by 30 millions than that of Bengal prior to the partition of 1905. The mean density, 427 persons to the square mile, is exceeded only in Bengal. Except for the Himalayan tract in the north-west and Bundelkhand and Mirzapur in the south, the whole province is a level alluvial plain with a copious rainfall, a fertile soil

and a considerable amount of irrigation, especially in the Jumna-Ganges Doab. It enjoys exceptionally good railway communications. It also contains most of the capitals of the old Muhammadan rulers, many of which are still important cities. Following the classification adopted at the previous census, Mr. Blunt

Natural Division.	Number of persons per aquare mile.
Himalayan Area Sub-Himalaya, West Ease Indo-Gangetic Plain, West	96 450 586 538 550
Central India Plateau (Bundelkhand) . East Satpuras (Mirzapur) .	211 205

subdivides the plains north of the Jumna into five natural divisions, *viz.*, the western and eastern sub-montane tracts and the western, central, and eastern parts of the Indo-Ganget's plain. The Himalayan area, though it has the heaviest rainfall, has a lower density than any other division. The greater part of this division consists of mountains and broken country where cultivation of an inferior kind is possible only in the narrow valleys and on the more gentle slopes. It contains the hill-stations of Naini Tal, Almora and Mussoorie, and also Dehra Dun, the

sub-montane part of which is much more highly cultivated than the rest of the division, and has attracted many European settlers. One of its districts, Garhwal, is the most sparsely peopled in the province. Bundelkhand and Mirzapur in the south have also a very scanty population. The black cotton soil of the former tract is peculiarly retentive of moisture, while when dry it becomes so hard as to be almost unworkable. The crops are thus liable to damage both when the rainfall fails and also when it is in excess. Cultivation, moreover, is rendered impossible in some parts by the luxuriant growth of the weed called Kans (Saccharum spontaneum), which strikes its roots deep into the soil. Prior to its annexation in 1804, this tract was a constant scene of warfare, and the land revenue settlements made in the early days of British rule were unduly high. The greater part of Mirzapur is covered with forest and low hills. Throughout the remaining natural divisions the conditions are fairly homogeneous, and the variations in the density are not very great. The relatively low figure for the Sub-Himalaya, West, is due mainly to the presence of extensive If these be excluded from the calculation its density is very areas of forest. nearly equal to that in the eastern Sub-Himalayan area. The maximum density in the latter tract is reached in Gorakhpur (707) where European planters have been instrumental in opening out waste lands and introducing valuable crops and improved methods of agriculture. In the Indo-Gangetic plain the density of population increases steadily from west to east. The western portion, though better irrigated, has a less favourable rainfall. In the latter respect there is little difference between the central and castern portions of the Gangetic plain, but in the eastern division a larger area is double cropped. there is more irrigation, and far more rice is grown. The most thickly peopled district is Benares, with 890 persons to the square mile, but if the city population be excluded, Jaunpur in the eastern division takes the first place with 726. Mr. Blunt is inclined to think that ethnic considerations help to account for the growing density from west to east. He notes that the Aryan element in the population gradually becomes weaker in this direction. The lower castes are relatively more numerous; their standard of living is lower, and the absence of the restrictions which place an artificial check on the growth of population amongst the higher castes enables them to increase more rapidly. A further reason for the higher density in the eastern districts is that (excluding Oudh) they came under British rule at an earlier date, and have thus been longer in the enjoyment of peace and settled conditions. If the tahsil be taken as the unit, it appears that in about a quarter of the total area there are less than 300 inhabitants to the square mile, in a fifth there are 300 to 450, in nearly a third there are 450 to 600, and in a fifth there are over 600. Mr. Blunt examines at some length the various factors affecting density. In this province the rainfall is every where sufficient, and does not therefore account, to any appreciable extent, for the local variations which exist. In the Himalayan region and the country south of the Jumna the surface is so broken that cultivation can never be very extensive, but elsewhere the main factors are the fertility of the soil, the area available for cultivation, including that double-cropped, and the nature of the crops grown. To some extent rice seems capable of supporting a larger population than other cereals. The density is also affected by the salubrity of

the climate, the past history of a tract and the social habits of the people, including their standard of comfort.

28. The area of the Baroda State is now returned as 8,182 square miles and Baroda the population as 2,032,798. There are on the average 248 persons per square mile, or somewhat fewer than in the British districts of Gujarat. The greatest density (719) is found in the fertile and highly cultivated Gandevi taluka in the south of the Navsari division, and the lowest (54) in the Songhad taluka in the east of the same division, where an extensive area is under forest; the surface is hilly and the inhabitants are mainly Bhils and other forest tribes. About three-quarters of the total area of the State is cultivated, the principal crops being bajri, jouar and cotton.

29. The Central India Agency, with an area of 77,367 square miles and a contral India. population of 9,356,980, or 121 to the square mile, contains about 130 States of all sizes, ranging from petty chiefships with one or two villages to Gwalior, which is as large as Greece and has a greater population. The Agency falls naturally into three divisions—the Plateau, Low-lying and Hilly. The first of these includes the uplands, 1,600 feet and more above sea level, stretching from the great wall of the Vindhyas to within 50 miles of Gwalior city. It enjoys an equable climate and a fortile soil; the rainfall is about 30 inches. The population, however, is only 120 to the square mile, which is far below that of the contiguous British territory to the east. There can be no doubt that in favourable conditions this tract is capable of sustaining a much larger population than it has at present. The Low-lying division embraces northern Gwalior, Bundelkhand and Baghelkhand as far as the Kaimur range. Its rainfall exceeds that of the plateau and its surface is more level; but the soil is less fertile. It contains 157 inhabitants to the square mile, which again is considerably below the average in the adjoining British districts to the north. The Hilly tract lies along the ranges of the Vindhyas and Satpuras and their offshoots. It is inhabited largely by Bhils and other aborigines, whose agricultural methods are of a very low order. The density is 93 to the square mile, but it would be much lower if the fertile valleys which run into the hills were excluded.

30. The total area of the little Cochin State is 1,361 square miles, and its cochin. population 918,110, or 675 to the square mile. This high density, which is greater than that of any other Native State, is due to the heavy and regular rainfall and to the nature of the crops. More than two-fifths of the total cropped area is under rice and there is extensive cultivation of cocoanuts, which are even more profitable. Phenomenal densities (1,852 and 1,747) are found in the two coast taluks where the soil is especially congenial to the growth of the cocoa palm.

31. The Hyderabad State extends over 82,698 square miles, and has Hyderabad. 13,374,676 inhabitants or far more than any other Native State in India. Although nearly equal in area to the Presidency of Bengal, it has only twosevenths of the population of that province ; the average number of persons to the square mile is only 162. Both physically and ethnically it is divided into two nearly equal natural divisions, viz., Telingāna in the east and Marāth-wāra in the west. Both the divisions are hilly, but, while Telingāna has a large forest area and a sandy soil with a high rainfall and extensive rice cultivation, Marathwara is devoid of forests, and has a scanty rainfall and a clay soil suited to the cultivation of wheat and cotton. The Telingana division is inhabited by Dravidian races speaking Telugu, while Marathwara is peopled in the north by Marathas and in the south by Canarese-speaking people. The density ratio of Telingana is 163 and of Marathwara 161. The advantages derived by Telingana from its high rainfall and extensive rice cultivation are counterbalanced in the other division by the more open nature of the country and the rich black cotton soil of a large part of it. In the districts of the former division the density ranges from 214 in Medak to only 85 in Adilabad. Medak has a very small area of forest, coupled with a copious rainfall, extensive tank irrigation and a fertile soil highly suited to the cultivation of rice ; it benefits also by its proximity to the city of Hyderabad. The Adilabad district is a medley of hills and forests with occasional patches of cultivation, and has necessarily a sparse population. In the Marathwara division the density is more uniform, the maximum being 186 in Nander and the minimum 140 in Aurangabad.

CHAPTER I .- DISTRIBUTION OF THE POPULATION.

Nander enjoys a comparatively high rainfall (32 inches), and its rich alluvial black soil yields the finest variety of cotton in the Deccan. In spite of its low rainfall (26 inches) the district of Osmanabad ranks next in point of density, chiefly owing to its black cotton soil, which is very retentive of moisture. Aurangabad consists for the most part of hilly country, inhabited mainly by Bhils; and it has suffered during the past twenty years from famine and, more recently, from plague.

Kashmir. 32. The Kashmir State contains a narrow strip of level land along the Punjab border, and the fertile elevated valley of Kashmir proper. But almost everywhere else the surface is extremely broken, though there are sporadic oases in the deep cañons of the mighty rivers; but the mountains are the predominating feature in the landscape. These include in the north-west some of the highest peaks of the great Himalayan range. In such a country the population must necessarily be sparse. The total area, 84,432 square miles, exceeds that of the Hyderabad State, but the population, 3,158,126, is less than a quarter as great; it is in fact much smaller than that of the Mymensingh district in Bengal. The number of persons to the square mile is only 37, or less than in any other important political division except Baluchistan. The local variations in density are very marked. Jammu district with only 1:4 per cent. of the total area has 10:3 per cent. In the latter tract and in the Frontier Han half the area has only 6 per cent. In the latter tract and in the Frontier Haqas there are only 4 persons to the square mile, against 228 in Kashmir South and 280 in the Jammu district.

Mysore.

^{26.} 33. Including the civil and military station of Bangalore, Mysore has an area of 29,475 square miles and a population of 5,806,193, or 197 to the square mile. The State naturally falls into two divisions, the Malnad or hilly tract sloping down from the Western Ghats, with a density of 151, and the Maidan, or open country to the east, with 214. The relatively low density in the Malnad is due entirely to the configuration of the surface; it has a greater rainfall and better irrigation facilities than the Maidan, but the area fit for cultivation is much more restricted. In this tract indeed the density varies, not directly but inversely, with the rainfall, the tracts where it is most copious being those where the surface is most broken. In the Maidan or eastern division, on the other hand, the correlation between rainfall and density is complete: the Bangalore district, for instance, which has the heaviest rainfall, has also the highest density, and Chitaldrug with the lightest rainfall the lowest.

Ajmer-Merwars

34. With a total area of 128,987 square miles, the 21 States and Chiefships of the Rajputana Agency have only 10,530,432 inhabitants or 82 to the square mile. The individual States vary greatly in size, from Marwar, which is larger than Scotland, to Jhalawar, which is considerably smaller than an average English county. The Chiefships of Shahpura and Kushalgarh and the Thakurate of Lawa are of course smaller still.

The little province of Ajmer-Merwara, the census of which was taken by the Census Superintendent of Rajputana, is situated in the middle of the Agency and has an area of 2,711 square miles and a population of 501,395, or 185 to the square mile.

Mr. Kealy divides his charge, as was done at the two previous censuses, into three natural divisions —the Eastern, Southern and Western. The first-mentioned division resembles the adjoining part of Central India. There is a sprinkling of rocky hills, but on the whole the surface is level and the soil fertile, and there is generally sufficient rain. This division is intersected by several rivers. It is better served by railways and has more and better roads than the other parts of the Agency. The Southern division consists mainly of forest-clad hills enclosing fertile well-watered valleys, but occasionally more open tracts are met with. The Western division, which is by far the most extensive, forms part of the North-West Dry Area. It has a very scanty rainfall and its liability to famine is proverbial.* The physical characteristics of these divisions are clearly reflected in the density of their population. In the Eastern division there are 164 inhabitants to the square mile, in the Southern 103, and in the Western

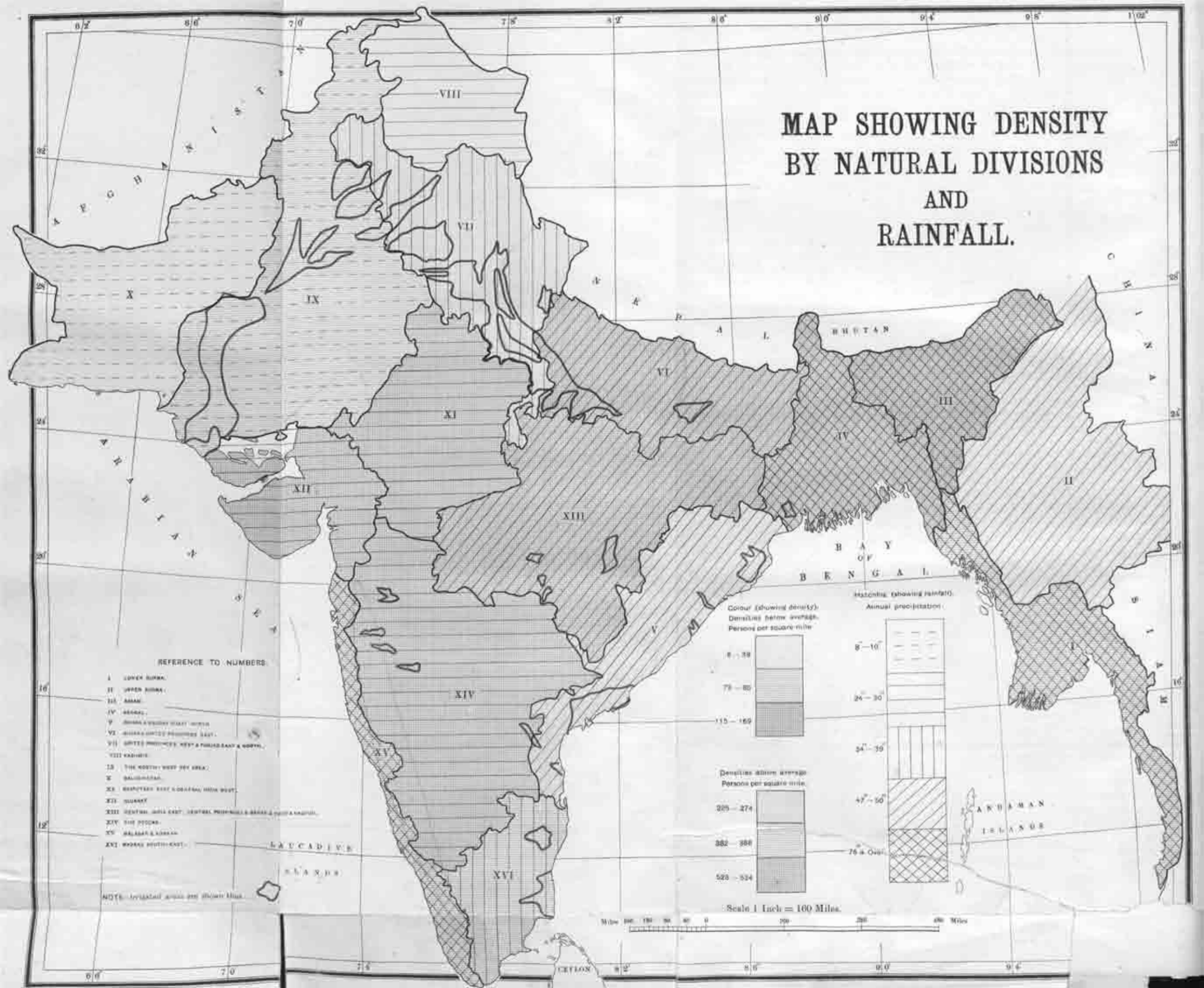
In forgetful moments he'll visit Jodhpur ; but he's always in Jaisalmer " ;:

24

[&]quot; Mr. Keuly quotes two proverbs referring to the frequency of famines :-

[&]quot; His feet are in Pungal, his head is in Morta, his belly's in Bikanar.

[&]quot; Expect one lean year in three, one famine year in eight "



only 38.* In the Jaisalmer State, in the west, there are only 5 inhabitants to the square mile, or even fewer than in Baluchistan : in the four most thinly peopled pargamas of this State there are only two people to the square mile. The antithesis to this is found in the State of Bharatpur on the eastern border of the Agency, where there are 282. Except where the surface is much broken, the density varies more or less closely with the rainfall. In the Western division it is greatest (59 persons to the square mile) in Marwar, which has twelve inches, and least, as we have just seen, in Jaisalmer, which has less than seven. The general low density throughout this division is due entirely to its scanty rainfall. The soil itself is often fertile, and if irrigated would no doubt, in some parts at least, be capable of supporting as great a population as the canal colonies of the Punjab.

35. Travancore in the extreme south-west of the peninsula has a population Travancore of 3,428,975 and an area of 7,594 square miles. It falls naturally into two parts the Western, littoral and deltaic, and the Eastern, mountainous and sub-montane. There are on the average 452 persons to the square mile, but there are extraordinary local variations; in the Western division the number is 1,081 against 252 in the Eastern. The latter tract has a heavier trainfall, but the surface is so broken that half the total area is unfit for cultivation; the soil is relatively very poor, and the climate unhealthy. Along the coast, on the other hand, the level soil is rich, and is fertilized every year by fresh alluvial deposits; there is also some irrigation. The staple crop is rice, but there are many other highly profitable products, including cocoanuts and other palms. Three talukas in the Western division have a density exceeding 1,500 to the square mile.

36. It remains to consider the distribution of the population with reference Penatty by to the natural divisions described in paragraphs 10 and 11. Their density is correlated in Subsidiary Table I at the end of this Chapter with the rainfall, the cultivated, cultivable and irrigated areas, and the principal crops grown. In the previous part of this Chapter the political divisions have been taken in turn, and an attempt has been made to explain the local variations in their density with reference to the rainfall, fertility of the soil and other factors which appear to account for them. It will now be convenient to reverse the process, and to consider the influence of the various factors on which the growth of the population depends by correlating them with the density in natural divisions where they operate to a varying extent. In other words, the density factor and not the locality will now form the foundation for the discussion.

The predominant density factors in India are by no means those which count for most in Western countries, where the variations in the population depend mainly on the progress made in commercial and industrial development. In England, next to London and its environs, we find the most teeming population in Lancashire with its cotton mills, and Durham with its numerous collieries. The density in these two counties is more than five times that in pastoral and agricultural counties such as Oxfordshire, Lincolnshire, Norfolk and Devoashire. In the latter the number of persons to the square mile nowhere exceeds 200, and in some it is much less; and it would seem that Trunnier's dictum regarding Germany to the effect that agriculture alone is unable to support more than 250 persons to the square mile † is equally true of England, and in fact of all parts of Europe. The conditions are quite different in India, where two-thirds of the population is directly dependent on agriculture, as compared with less than 7 per cent. in England. In large areas, such as the natural divisions which here form the basis of the discussion, manufactures and trade affect the density to a comparatively small extent ; and even the number of individual districts whose density is greatly affected by the existence of trading and industrial centres is still comparatively small. Moreover, while in Europe, as we have seen, agriculture is unable to support more than 250 persons to the square mile, in India there are some purely agricultural tracts where it already supports three or even four times that number and others where it cannot support a tenth of it. The variations in the productiveness of the land are far greater than they are in Europe; and it is the causes which

25

If Ajmer and Merwara be left out of account, the density in the Eistern division is 162, and in the Southern, 100.

P Beiträge aum Problem der Volkadieste.

produce these variations that are of the greatest importance in determining the density.

37. It is possible that the density may, to some extent, be affected by certain economic conditions, such as the system of land tenures, the rates of rent and the standard of comfort of the people. It would seem a priori that the land can support a larger population in a raiyatwari tract, where rents are low and the cultivators can afford to employ hired labourers, than in a zamindari tract where rents are relatively high and the cultivators have to do most of the work themselves. This, however, does not appear to be the case : the most densely peopled tracts are often those where the land is in the hands of zamindars. It might be supposed, again, that a great deal must depend on the standard of living : where it is low a larger number of mouths could be fed from a given holding than where it is relatively high. This consideration seems to have some effect in the United Provinces, where Mr. Blunt attributes to it the greater density of the eastern districts whose population contains a much larger proportion of low castes, that is to say, of people with a comparatively low standard of living, as compared with that of the western districts of his province. On the other hand, we find a still higher density in certain districts of East Bengal where the standard of living is higher than in many other parts of India. However this may be, it is clear that these economic conditions, even if they do to some extent affect the density, are less important than the variations in the productiveness of the soil; and they are too elusive for it to be possible to appraise them in a Report for the Empire as a whole. There can be no question that, for practical purposes, the factors of primary importance are those connected with agriculture. In his work already referred to, Trunnier condemns as unsound "the tendency to regard density as dependent solely on the cultivated area," but in India there is no doubt whatever that it is dependent, if not solely on the area under cultivation, at least on the sum total of the agricultural conditions, of which that is one of the most important, which taken together determine the productiveness of the soil.

38. And first let us consider the effect of the rainfall. It has often been said that in India it is this more than anything else which determines the density of the population, but a glance at the map overleaf will suffice to show that such a statement is at the best a broad generalization which is subject to many exceptions and limitations. By far the heaviest rainfall received in any part of India occurs in Lower Burma, where there are only S0 persons to the square mile. The rainfall in Assam is more than three times that in Gujarat and the Deccan, but Assam has a lower density than either of these divisions. Bengal and "Bihar and the United Provinces East," which are far more densely peopled than any other part of India, have a rainfall, the former of 76" and the latter of only 47". A casual observer might thus be tempted to assert that the converse of the above proposition is the true one, and that there is no correlation whatever between the rainfall of a given tract and the population which it will support. As a matter of fact a very close connection undoubtedly exists, but there are other considerations which must also be taken into account. In the first place it is obvious that, although a certain amount of rain is necessary for successful cultivation, there is a point beyond which an additional quantity is no longer beneficial, and may even be injurious. Provided that it is properly distributed, it appears that an annual precipitation of 40" is sufficient in most parts of India, and that it is only when it is loss than this, or is badly distributed, that differences in the amount received have any marked influence on the success of cultivation and consequently on the density of population. If we confine our attention to the natural divisions with an annual precipitation of less than 40", a general correspondence will at once be noticed between the rainfall and the density of the population. Thus the Deccan with 30" has 169 inhabitants to the square mile, Rajputana East and Central India West with 25" has 131, Kashmir with 24" has 37 and Baluchistan with 8° only 6. But even in these tracts the correlation is only partial; and the North-West Dry Area has twice the density of Kashmir with less than half its rainfall.

frrigation.

39. Here a new factor comes into play. The North-West Dry Area owes the greater part of its population to the circumstance that it has the most extensive

Density and reinfall.

system of irrigation of any part of India. For the success of cultivation the essential thing is water, and it does not greatly matter whether it is received in the shape of rain or from canals or tanks. There is perhaps no administrative problem in India which has received so much attention from Government, and with such successful results, as that of providing water by artificial means for tracts where the natural supply is deficient. In the discussion of density in political divisions frequent mention has been made of the influence of irrigation. In Madras, for example, it has been shown that this is one of the reasons why the East Coast South with a rainfall of only 32" has much the same density as the West Coast with 110". Similar instances could be multiplied almost indefinitely. Thus in Gaya "canal irrigation has turned a most infertile tract, a large part of which was sandy and unproductive, into a region of rich fertility." In 1910-11 the total irrigated area in India exceeded 22.5 million acres. In the map facing page 25 the principal irrigated areas are enclosed within green lines, but in considering the density of their population, it must be borne in mind that many of them have only recently been provided with an artificial water-supply, and that sufficient time has not yet elapsed for its full effect to become apparent. The majority of the tracts which are most extensively irrigated had formerly a very scanty population; and although this is now growing very rapidly, it has not yet reached its limit. To take one of the most striking instances: as recently as 1891 the Lyallpur district in the Punjah was a barren desert with only seven inhabitants to the square mile, but when the canals were opened in the following year cultivators flocked in at once from far and near, and by 1901 the district already had a population of 187 to the square mile. This has now risen to 272, and it is still growing rapidly.

40. Irrigation, where it exists, is an extremely important factor, but it affects configuration of a comparatively small area, and is not to be compared in its general influence the surface. on density with the physical configuration. Crops cannot grow without a certain amount of water, but where that is forthcoming, the extent of cultivation and the character of the crops are alike determined by the shape of the surface. Where it is level, practically every inch can be brought under the plough; water can be retained on the land by means of small ridges to supply the moisture, so necessary under the tropical sun, during the intervals when no rain falls; there is no erosion, and permanent cultivation is possible. Where the surface is undulating, the bottoms of the slopes, which get the drainage and detritus from the higher levels, are extremely fertile; but on the slopes themselves, cultivation is more precarious, and it becomes increasingly so towards the top. The higher the field the more rapidly does the water drain off from it, and the greater is the need for constant and regular rain. On high ground, even a short break is injurious to the crops, and a long one destroys them. Moreover, whenever land on a slope is broken up for cultivation, it becomes subject to erosion and the soil is soon washed away. On such ground only the hardier and less productive crops will grow, and long intervals of fallow are required in order that it may regain a modicum of fertility. Much depends, of course, on the gradient of the slope. Where it is very gentle the drawbacks are less marked, while where it is steep, cultivation of any kind becomes impossible. Sometimes the natural disadvantages of sloping ground are minimized by an elaborate system of terracing, the hillsides being laboriously cut out into a series of steps, each of which is held up by a retaining wall. But these terraces are possible only where the hill-sides are not too steep and there is a sufficient depth of soil for excavation; and in a very hilly country the proportion of the total area which can be thus treated is extremely small.

Throughout India the most thickly peopled tracts are level plains where practically every inch of the land is fit for tillage. This is notably the case in Bengal and Bihar and the United Provinces East. The next most densely peopled tracts are the low-lying plains along the sea coast in the southern part of the peninsula. In the United Provinces West and the Punjab East the configuration of the surface is equally favourable; the rainfall is more scanty and less regular, but it is supplemented in many parts by water from

[.] Gays District Gazetters, juge 135.

the canals. The natural division which contains the coast districts of Orissa and north Madras, with a rainfall of 50", has a relatively low mean density, but this is because it includes on the west a considerable hilly area, while on the east near the sea the ground is swampy and impregnated with salt. In the intermediate strip between the littoral and the hills the density is as great as in many parts of the lower Gangetic Plain. Want of water is the main explanation of the comparatively sparse population in several more or less level tracts, such as Gujarat, Rajputana East and Central India West, and the North-West Dry Area. In Assam there are extensive tracts of hill and jungle, and sandy stretches in the strath of the Brahmaputra river, where permanent cultivation is out of the question. The agricultural returns show that three-quarters of the whole area is cultivable, but this simply means that crops of some kind can occasionally he grown. The proportion of the area fit for permanent cultivation must be less than half that shown in the returns.

41. In Assam, moreover, the climate has to be reekoned with. The country is extremely malarious; and even in tracts which could support many more inhabitants than they at present possess, the population is practically stationary. This question of unhealthiness is also a serious one in the United Provinces West and Punjab East and North. Here also the growth of the population is retarded, not because the limit of the soil's capacity has been reached, but on account of the rayages caused by malaria and, in recent times, by plague. Numerous local instances of the influence of climate on the density of the population have been given in the preceding paragraphs, and others will be found in the next Chapter.

42. Many parts of Burma are level enough, and in the deltaic districts the rainfall is more than ample. Here the low density is explained by the past history of the country. Before its annexation it had suffered for several generations from misrule and internecine wars, in the course of which the population had been almost exterminated. Since the advent of peace and good government the population is growing rapidly; and it is not improbable that a hundred years hence many parts will contain three or four times their present number of inhabitants. Very similar conditions prevailed a century ago in Assam, but that province has had more time in which to recover from the murderous raids of the Moamarias and Burmese that preceded the introduction of the *Pax Britannica*. At different times many parts of India have been almost depopulated by marauding armies. The Nimar district of the Central Provinces was devastated during the Marāthā and Pindāri wars in the early part of the last century; and although many parts have been reclaimed in recent years from the jungle into which they had relapsed, some tracts of considerable natural fertility still remnin almost uninhabited.

43. To any one accustomed to European conditions it will seem strange that no mention should yet have been made of what is there the most important factor of all, viz., the nature of the soil. The reason is that in India the soil itself counts for very little as compared with the rainfall and the physical configuration. That there are great differences in the quality of different soils is undeniable ; and where other conditions are the same, the outturn of the crops must vary accordingly. But the variations due to this cause are, generally speaking, far less marked than those due to differences in the rainfall or in the shape of the surface. The valleys of the Ganges and the Indus are alike alluvial formations, but while the one is the most densely, the other is almost the most sparsely, peopled tract in India. The ingredients of the soil are probably much the same, but in the Lower Ganges valley the rainfall is ample, while in that of the Indus it is lamentably small. As stated in the Imperial Gazetteer : "The soil of Sind is plastic clay deposited by the Indus. With water it develops into a rich mould; without water it degenerates into a desert." A further reason why soil cannot be taken into account when dealing with large areas, is that the variations are comparatively minute; except in the great alluvial plains the same natural division often contains many different kinds of soil. Instances of this will be found in Mr. Marten's discussion of density in the smaller natural divisions of the Central Provinces and Berar which he has distinguished for the purpose of his Provincial Report.

Climate.

Historical considerations.

Fertility of the soil. In view of the impossibility of isolating the soil factor it is impossible to form any opinion as to the kind of soil which is capable of supporting the heaviest population. The fertility of black cotton soil has often been lauded, but nowhere is it associated with a density approaching that supported by the alluvial soils of the lower Gaugetie plain.

44. It is equally difficult to correlate density and crops. The same crop crossmay be far more productive in one place than in another. There are also varieties of the same crop which produce very different results. Thus in Chota Nagpur the upland rice, which is sown broadcast, is in the nature of a catch crop which gives a fair yield in seasons of regular and abundant rainfall and in other seasons may fail altogether; while the transplanted variety in the levelled and embanked valley bottoms, which always have plenty of water, yields plenteously every year. These and other disturbing factors make it difficult to arrive at any wide generalization. In the Bengal Report for 1901 where a more minute analysis was possible than in a Report for the whole of India, the conclusion was arrived at that in Bihar "the tracts which can support most people are those where rice is grown." This is also the opinion of several of the Superintendents of the Census of 1911. In the Central Provinces and Berar, on the other hand, Mr. Marten is unable to trace any connection between density and particular crops. On the whole, however, it would seem that in most of the more densely peopled tracts rice is the predominant crop.

Towns and Villages.

45. The definition of a town was the same as in 1901. For the purpose of Painties of town, the census the term was held to include—

- (1) Every Municipality.
- (2) All Civil Lines not included within Municipal limits.
- (3) Every Cantonment.
- (4) Every other continuous collection of houses inhabited by not less than 5,000 persons, which the Provincial Superintendent may decide to treat as a town for census purposes.

A few places, chiefly in Native States, which do not satisfy the above requirements have been treated as towns for special reasons, but their number and population are too small to have any appreciable influence on the statistics. Our definition has been criticised by a distinguished Gorman statistician on the ground that the adoption of a double criterion-the possession of Municipal government and of a population of 5,000-introduces an element of uncertainty. He also holds that in taking 5,000 as the minimum population of a town the standard is drawn too high. In framing the definition the object in view was, as far as possible, to treat as towns only places which are of a more or less urban character. In most provinces there is a provision of the law which prohibits the creation of Municipalities in places which contain a large proportion of persons dependent on agriculture for their subsistence. It may thus be assumed that all places which are under Municipal government possess some urban characteristics. The converse proposition, however, is not always true ; and it sometimes happens that places of a distinctly urban nature have not yet been raised to Municipal rank. If therefore the first criterion alone had been adopted, various places which deserve to be treated as towns would have been excluded from the return. It was for this reason that the second criterion, that of population, was introduced. The Provincial Superintendents were, however, instructed, when considering the question of treating places as towns on the basis of their population, to take care to exclude such as are merely overgrown villages and have no urban features. It is true that the discretion thus allowed has occasionally led to a certain want of uniformity. In the Punjab, for instance, there has been a decrease of 64 towns of this class at the present, as compared with the preceding, census. But on the whole inequalities due to the idiosyncrasics of the local census officers may be regarded as balancing one another when the statistics for the whole of India are considered ; and it may safely be said, as a general rule, there is no marked difference in kind between the places which have been treated as towns in

accordance with the population criterion and the smaller towns which have been classed as such because they are under some form of Municipal administration. It may be noted that of the 29.7 million persons enumerated in the 2,153 places classed as towns only 5.5 millions or 18.6 per cent. were found in the 574 places which were so classed by virtue of their population; of such places 205 with a population of 2.2 millions are in the Madras Presidency.

46. It remains to consider the suitability of the standard which has been taken for the population test. In Germany "landstädte," or places with a population of 2,000 to 5,000, are included in the urban category ; in America the same category is used to include all "incorporated " places with a population of 2,500 and upwards, and in England all sanitary districts with 3,000 or more inhabitants. In fixing the standard for India at 5,000, however, we have certainly not erred in the direction of over-exclusiveness. The local conditions are wholly different from those prevailing in western countries; and the great majority of places with that number of inhabitants, whether Municipalities or not, partake rather of the nature of overgrown villages than of towns as the term is understood in Europe. Trade and industry are still to a great extent monopolized by the larger towns. With the spread of railways and the general improvement in means of communication, the smaller towns are growing in importance as distributing centres, but the process is a slow one and comparatively little progress in this direction has yet been made. The small market town so common in Europe and America is rarely found in India. Nor as a rule do the smaller Indian towns possess the other amenities associated with urban life in Europe, such as a better class of schools and public institutions of various kinds. It is true that a new type of town is springing up in the neighbourhood of important railway stations with stores and provision shops and a considerable coolie population, and that these in many cases have not yet reached the prescribed standard of population. But the total number of such places is still small, and their exclusion has had no material effect on the statistics. On the other hand, if the standard had been lowered, many places would have been included which bear no resemblance to the ordinary conception of a town; and thus would have obscured the statistics, especially those relating to the distribution of the population of towns by sex and religion.

The population of towns at each succeeding enumeration and the distribution of their inhabitants by sex and religion are shown in Imperial Tables IV and V. The principal features of the statistics contained in these Tables are exhibited in Subsidiary Tables IV to VII at the end of this Chapter.

47. In Assam only three per cent. of the population reside in places classed as towns. Excluding the conglomeration of villages which make up Imphal, the capital of Manipur, there is not a single town which contains twenty thousand inhabitants, and there are only five with more than ten thousand. Of the larger towns the only progressive ones are Dibrugarh and Shillong, the head-quarters of the local administration.

In the ordinary sense of the term a village is a collection of houses. But there is also the survey village or the revenue unit of area. For the purpose of the census the latter has this great advantage that it is a perfectly definite entity. This is not the case with the residential village, and it is often very hard to say whether an outlying house or group of houses should be assigned to one such village or to another. For this reason, in spite of the fact that the survey village does not always correspond to the residential, it has been taken for census purposes wherever it exists and is sufficiently well known. In Assam it was so taken in the greater part of the Brahmaputra valley and in Cachar. Elsewhere the residential village was taken. As a rule, the houses are scattered through the rice fields and are rarely collected on a central village site. In the hill districts the houses were formerly packed closely together on the hill-tops for the purpose of defence and mutual protection, but the present tendency is to build them near the cultivated land, which is often miles away from the old village sites. The average population of a village is 233. It is greatest in the Brahmaputra valley and lowest in the hill districts.

Li pichistan.

48. Society in Baluchistan is based on an interesting and archaic tribal

system (aualysed by Mr. Bray in some detail), and urban development is necessarily slow. Seven per cent. of the people live in the nine places treated as towns; but these are either overgrown villages or garrison towns of recent growth. Quetta, the capital of the province, is almost entirely the creation of British rule and owes its rapid growth mainly to strategic considerations; not many years ago it was hardly more than a cluster of mud huts. This single town contains over half the total urban population. Of its 33,922 inhabitants —its summer population is at least 34 per cent. greater—only 1,427 are indigenous Brahui, Baloch and Pathans; and that most even of these were casual visitors is shown by the fact that there were amongst them only 385 females. The statistics of villages are not worth considering. In the districts, the revenue unit of area was taken, but even that is an artificial and recent creation. In the States the village was merely an arbitrary group of hamlets, sometimes even of nonadic encampments, which one day may contain a few black blanket tents stretched on poles and next day may be devoid of inhabitants.

49. In the Bengal Presidency 124 places were treated as towns. They mengal contained 6 per cent, of the total population and had on the average about 24,000 inhabitants. If, however, Calcutta and its suburbs including Howrah, which contain 41 per cent, of the dwellers in towns, be left out of account, the number of inhabitants per town is less than 15,000 and the proportion of the urban to the total population falls to 4 per cent. Small as is this proportion, it is made up largely of foreigners—traders from Rajputana, servants from Bihar and Orissa, and coolies from the same parts and from the United Provinces.

The ordinary Bengali is not a lover of town life, though the upper classes are coming more and more to appreciate the social, intellectual and sanitary amenities of Calcutta and other large centres. Of the Hindus, nearly 10 per cent. are found in towns and of the Muhammadans less than 4 per cent. The local Muhammadans are mostly of the cultivating class; and although more than half the people of Bengal profess this religion they contribute less than a third of the urban population. As usual in Indian towns females are in marked defect. Their proportion is highest in the minor towns which are often merely overgrown villages; it is much smaller in the main centres of trade and industry, and smallest of all in Calcutta, where only one person in three is a female.

During the last decade the urban population has registered a gain of 14 per cent. against only 8 per cent. in the general population. The main factors in the growth of towns at the present day are the extension of railway communication and the development of large industries of the western type. The progressive towns are those at important points on the railways or where mills of various kinds have been established. A striking instance of the former is furnished by Kharagpur, an important junction on the Bengal-Nagpur Railway. In 1901, shortly after railway communication was established, it had less than 4,000 inhabitants, but ten years later it had nearly 19,000. The most progressive industrial towns are those on the banks of the Hooghly, in the neighbourhood of Calcutta. Titagarh has nearly trebled, and Bhatpara has more than doubled, its population in the last ten years. Bhadreswar in the Hooghly district has a gain of over 60 per cent. Two of the suburban municipalities, which have grown equally rapidly, owe their advancement partly to industrial expansion and partly to the tendency of the people who earn their living in Calcutta to make their home in the suburbs. The comparatively small gain recorded in Howrah (13.6 per cent. against 35 in the previous decade) is to some extent fortnitous. The jute trade was dull when the census was taken, and the mills were not in full work ; some of them, moreover, had closed down for the week-end. Dacea, the third city in the province, owes its growth of 21 per centlargely to the circumstance that it was made the capital of the ophemeral province of Eastern Bengal and Assam. The older towns are many of them decadent. Most of them were built on the banks of rivers, which were formerly the principal means of communication. Trade has transferred its allegiance to the railways; and the rivers themselves have often taken a new course. The towns on the banks of their old channels, which are often little better than chains of stagnant pools, have thus become hot-beds of malaria. Murshidabad, a former capital

of Bengal, has thus barely half the number of inhabitants which it had forty years ago; the population of Krishnagar is dwirdling, and that of Jessore is stationary.

50. The census village corresponds to the manza or survey unit of area in the Burdwan and Presidency divisions and Cooch Behar, and elsewhere to the residential village, or collection of bouses bearing a common name with its dependent hamlets. As a rule, the difference between the mauza and the residential village is small; but this is not so in tracts which were uninhabited at the time of the revenue survey, and so were not properly sublivided. A striking instance of this is found in the western part of the Midmapur district, known as the Jungle Mahals, where mineteen mauzas contain more than 20,000 villages and hamlets. The village is thus a somewhat indeterminate entity, but taking the statistics as they are, it may be noted that the average number of inhabitants per village is 352. There is a marked difference in the size of villages in West and Central Bengal. In the former the average population is only 326, while in the latter it is 574. These statistics cannot properly be compared with those for East and North Bengal, which are based on the residential village; in North Bengal the average population per village is only 261 against 291 in East Bengal.

Except in places where markets are held once or twice a week, the villages are, for the most part, of a purely rural type, and contain very few shops; but under modern conditions, villages of a new kind, consisting chiefly of shops, godowns and the quarters of coolies, are springing up in the neighbourhood of railway stations, mills and mines. In Central and West Bengal, though the houses are seldom unduly crowded together, and each has its own patch of homestead land, they are generally constructed on a single village site. Many of the villages are situated on the banks of silted-up rivers and buried in a mass of bamboos and other vegetation, and are very unhealthy. In the other two natural divisions there is often no regular village site and the houses are very scattered. In East Bengal they are sometimes creeted in straggling rows along the high banks of rivers, or in small clusters on mounds raised to a height of from twelve to twenty feet, which form small islands when the country is inundated in the rainy season.

Bihar and Orisan.

51. The province of Bihar and Orissa contains an even smaller urban population than Bengal. Only 3:4 per cent, of its people live in the 76 places classed as towns. Modern industrial enterprise has as yet made hardly any impression on the economic conditions of this province. Excluding Jamalpur, where the East Indian Railway has extensive workshops, the only truly industrial town is Sakchi in the Singhbhum district, the head-quarters of the Tata Iron and Steel Works. Although at the time of the census it had only recently come into existence, it already contained nearly 6,000 inhabitants. The great majority of the towns are old established centres which owe their origin to a state of things that has long since passed away. The diversion of trade due to the construction of railways has robbed them of much of their former importance; and such industries as they possess, being of the cottage type, are decadent. Some of them like Bihar, Patna, Rajmahal, Monghyr and Cuttack, have lost the political importance which they once enjoyed. The natural tendency is thus downwards; and this tendency has been greatly accentuated in Bihar in recent years by repeated outbreaks of plague. Patna City, which has been chosen as the capital, has a slight increase over the regular census of 1901, but at that time plague was raging and the population was abnormally small; as compared with a count taken later on in the same year there is a drop of more than 11 per cent. Practically all the towns in South Bihar show similar losses, the only noticeable exception being Jamalpur, of which mention has been made above. In North Bihar also most of the towns have lost ground, especially those of the Saran district. It is only in Chota Nagpur that any marked growth is noticeable ; the towns there are still in an early state of development, but Ranchi, Daltonganj and Purulia have all grown by more than 20 per cent. This is due largely to improvements in railway communications.

The proportion of females (932 per thousand males) is unusually high in the towns of this province. This is a natural corollary of the conditions described above. Where towns are decadent and immigrants are few in number, the proportions of the sexes tend naturally to approximate to those in the general population. Though the Muhammadans form less than one-tenth of the total, they constitute more than one-fifth of the urban population. Eight per cent. of their number reside in towns, against only 3 per cent. in the case of Hindus. The Muhammadans of Bihar belong to a very different class from those of Bengal. They include a considerable number of people of good family, descended from the aristocracy of Moghal times, and a large proportion of weavers and other artisans.

52. Except in three districts where the residential village was taken, the mauza or survey unit of area was everywhere adopted as the census village. The residential village is very indeterminate; there are many groups of houses which one person would class as hamlets and another as independent villages. The statistical value of a village thus defined would therefore be small, while the administrative convenience of taking the survey unit of area is very great. It enables the local staff to make absolutely certain that no tract, however remote, is left out of account. In some places the census village or mauza includes several residential villages, but in spite of this its average population is only 344. Only 14 per cent. of the rural population reside in villages with more than two thousand inhabitants. Large villages are particularly rare in the Chota Nagpur plateau. As in Bengal, shops are rarely found in the ordinary mufassal villages; they are confined mainly to those where markets are held and to the bazars which are springing up near important railway stations. In the typical Bihar village the houses are closely packed together, and there are no intervening homestead lands. In Orissa each house has its own small compound and resembles the Bengali homestead. In Chota Nagpur the village site is usually on a ridge, or near the crest of a slope, where there is a long straggling row of houses, or two rows on opposite sides of a pathway. Throughout the province very little care is taken by the people to secure the cleantiness of their villages, which in this respect are inferior to those of Bengal.

53. Owing to its greater industrial development Bombay has a larger urban population than almost any other part of India. Of every hundred inhabitants, 18 live in towns and 82 in villages. Towns of from ten to fifty thousand inhabitants contain one-third of the total urban population and the five cities of Bombay, Ahmedabad, Karachi, Poona and Surat another third ; about a quarter lives in towns with less than ten thousand inhabitants. As usual in Indian towns, females are in marked defect. There are only 83 of this sex per hundred males, as compared with 93 in the province as a whole. The Muhammadans, amongst whom is a large proportion of traders, are more addicted to town life than the Hindus; they form only 18 per cent. of the total, but 23 per cent. of the urban, population. The proportion of Christians is three times, and that of Jains nearly twice, as great in towns as it is in the total population. But it is the Parsis who are the most inveterate town-dwellers : there are \$4,000 Parsis in the Presidency, and of these all but 11,000 were enumerated within urban limits. There has been little change in the number or population of towns since 1901. Urban industries, especially cotton mills, have continued to grow; but on the other hand plague seems to have become endemic in many towns. The presence of this disease operates in three ways ; it kills off large numbers, it deters many from immigrating to towns, and it induces many of those who earn their living in towns to seek their dormitory in the healthier and less crowded suburbs. This latter tendency has been encouraged in the case of Bombay by the improvement in the means of communication between the city and its suburbs.

The revenue village has been taken as the census unit. This corresponds fairly closely to the residential village, except in the wilder tracts which were often surveyed in large blocks, some of which now contain several residential villages. The ordinary Bombay residential village consists of a cluster of houses on a comparatively elevated position, in the midst of cultivated lands. The depressed castes live outside in a rookery of their own. In the Maräthä country, the villages are congregated on a central site. Those which were once the capital of a Maräthä feudal chief are surrounded by high walls of rubble and concrete, and entered by gates guarded by watch towers. These defences are no longer needed and are now crumbling away. In the Konkan, especially in Kanara, there is often no regular village site ; each family has its homestead amongst the fields or spice gardens belonging to it.

Larma

54. In Burma 9'3 per cent. of the people live in towns, but Mr. Webb points out that of the 63 places so classed only fourteen have marked urban characteristics; the rest are merely "country towns occupying an intermediate position between the central and industrial units on the one hand and the petty rural communities on the other." The two cities of Mandalay and Rangoon contain between them about two-fifths of the total urban population. The former, the last capital of the Kings of Ava, shows a decline of 25 per cent. since 1901; repeated opidemics of plague and an extensive fire have combined to accelerate the natural process of decay, due to the disappearance of the Court and the diversion of trade resulting from the extension of the railway to Lashio. Rangoon, with its important industries and commerce, has continued to grow rapidly. There has been some slackening in the rate of increase, but the actual addition to the population, though less than in 1891-1901, is about the same as in the preceding decade. To illustrate the great contrast between the conditions in these two cities, it may be noted that in Rangoon three-fifths of the inhabitants are born outside the province, against only one-tenth in Mandalay, and that the number of females per hundred males is only 41 compared with 98. Of the other towns, those which are favourably situated for trade, or which have well established industries, are growing, but elsewhere a movement back to the land seems to be in progress. "The Burman, though fond of the amenities of town life, is most averse to the hard, rigid discipline essential to modern urban industry." Of the places treated as towns in 1901, thirty have added 174 per cent. to their population and seventeen have lost 15 per cent. A striking feature of the statistics is the extent to which the immigrant population from India concentrates itself in towns.

55. Prior to the British occupation the village in Burma had no territorial connotation. Except in the Specially Administered Areas, two local units of area have now been recognized—the "village tract" or administrative unit, which includes a residential village, or in many cases a portion only of a main residential village, together with the subsidiary hamlets and the lands in which the residents have most of their cultivation, and the *Kwin*, or survey unit, which was fixed solely for survey purposes with reference to natural features.

In 1901 a village was defined for census purposes as the hamlet, or "smallest collection of houses known by a separate name." At the present census, as in 1891, the "village tract" was taken as the census village, except in the Specially Administered Areas, where the residential village was taken. The advantage of taking the village tract as the census unit is that it facilitates the arrangements for the census, and enables the local population to be compared with the agricultural statistics. There is, however, little or no correspondence between the village tract and the residential village, and no conclusions can be drawn from the figures as to the manner in which the people are distributed over the country. There are in all 37,678 census villages with an average population of 292. In Burma proper there are 18,640 village tracts with an average of 509 inhabitants, and in the Specially Administered Areas 19,038 residential villages with an average of 79 inhabitants.

Central Provinces and Beray. 56. In the Central Provinces and Berar 8 per cent. of the population live in towns, but the proportion varies greatly in different parts. It is 11 per cent. in the Nerbudda valley and Maräthä plain divisions, against only 4 in the Plateau, and 3 in the Chhattisgarh plain division ; in the Chota Nagpur division there are no towns at all. Of the townspeople, nearly one-third live in places with upwards of 20,000 inhabitants and more than one-third in those with 5,000 to 10,000.

The Muhammadans, Christians and Jains are most prone to town life, and the Animists are specially averse from it. It is impossible to gauge the growth of the urban population, which is undoubtedly taking place, from the returns of the present census. At the time when it was taken plague was extraordinarily prevalent, and many of the towns were almost deserted. The result was an apparent decrease of 94,000 or 7 per cent. The artificial and temporary character of this decline is clearly seen from the results of a fresh

enumeration of some of the larger towns effected about six months later. Thus Ellichpur, which had a population of 13,969 at the time of the general consus, was found to have 24,435 at the recount in the following September. This province contains two cities, Nagpur and Jubbulpore. According to the general census Nagpur had a population smaller by 21 per cent. than in 1901, but at the recount in September it was found to have 134,712 inhabitants, or nearly 5 per cent. more than in that year, and 59 per cent. more than in 1872. 'This city is not only the seat of Government, but is also an important centre of the cotton trade and weaving industry. Jubbulpore, which takes rank as a city for the first time, has grown during the decade by 11 per cent.

The construction of railways has greatly stimulated trade in this landlocked province, whence the export of surplus produce was previously almost impossible. There has in consequence been a rapid growth of many towns, including Chanda, Dhamtari, Chindwara and Seoni.

The revenue mauza was everywhere treated as the census village, except in the Chota Nagpur division, where the residential village was taken as the The majority of the villages are small. The largest ones are found in unit the Maräthä districts, where considerably more than half the rural population live in villages with a population of 500 to 2,000. In the Nerbudda valley division, on the other hand, more than half live in villages with less than 500 inhabitants.

57. Of the total population of the Madras Presidency 11.7 per cent. live in Madras. the 280 towns. The proportion is highest (15.9 per cent.) in the East Coast South, and lowest (81) on the West Coast. Most of the towns are overgrown villages with few urban characteristics. They have on the average 17,570 inhabitants. Towns with from ton to fifty thousand inhabitants contain more than half the total urban population. The Muhammadans, who are mostly traders and artisans, affect town life more than the Hindus and Christians; nearly a quarter of their number are found in towns, against one-fifth of the Christians and less than one-ninth of the Hindus.

In this Presidency the proportion of females to males is almost the same in towns as it is in the general population. There are few places with manu-factures of any importance ; the bulk of the urban population is of a settled character, and even amongst immigrants the proportion of females is higher than in the north of India owing to the weakness of the parda system and the greater readiness of women to work in public.

The urban population has risen since 1901 by only 15 per cent. against 25 per cent. in the previous decade. Favourable agricultural conditions have enabled the labouring classes to obtain employment near their homes, and fewer have found it necessary to seek a livelihood elsewhere. Of the more important towns, Madura, with its growing textile industry, shows the largest increase (26.6 per cent). There has been a falling-off in Coimbatore, Salem and Bellary owing to an outbreak of plague at the time of the census.

The revenue unit of area, which often includes two or more residential villages, was taken as the census village. Half of the total rural population live in villages (as thus defined) with from 500 to 2,000 inhabitants.

58. Excluding the Agencies and Tribal areas, the population of which is North-West From wholly rural, 13 per cent. of the inhabitants of the North-West Frontier Province live in the nineteen places classed as towns, but the majority of these are merely overgrown villages. The province is practically without manufactures, and the industrial element is very small. Nearly a quarter of the oppidan population was enumerated in cantonments, which are a very artificial form of urban aggregation. The only other towns of any importance are those at the headquarters of the five districts; these are conveniently placed on the trade routes which connect India with the trans-border tribal territories and the marts of Afghanistan and Central Asia. The average number of inhabitants per town is about 15,000; and three fifths of the total urban population is found in towns with more than 20,000 inhabitants. Only 10 per cent. of the Muhammadans of the province live in urban areas against 54 and 55 per cent, of the Hindus and Sikhs respectively. The explanation is that the great majority of the natives of the province are Muhammadans, while the Hindus and Sikhs are chiefly immigrant traders and sepoys.

As usual in towns, females are in marked defect, there being only 626 of that sex per thousand males, as against 900 in rural areas. The proportion is lowest in cantonments; if they be left out of account it rises to 803. Since 1901, the urban population has grown by 13 per cent., but this is due mainly to the inclusion of new "towns" and the expansion of the cantonments. The rate of growth in the places, other than cantonments, classed as towns in 1901 is only half that in the population as a whole. It is greatest in towns with between ten and twenty thousand inhabitants.

The census village corresponds to the revenue unit of area and has no necessary connection with the residential village. The character of the latter varies considerably in the different parts of the province. In the more hilly tracts of the Hazara district, scattered homesteads are very common, but elsewhere the houses are often closely packed. This is notably the case in parts of the Peshawar district.

Punjab.

59. The number of towns in the Punjab has fallen from 228 in 1901 to 174. The change is the net result of the omission of 64 * places, chiefly notified areas, which, though twenty of them have more than 5,000 inhabitants, are merely overgrown villages and have no urban characteristics, and the inclusion of twelve others, all but two of which have more than 5,000 inhabitants. On the basis of the present classification 10.6 per cent. of the population live in towns and 89.4 per cent. in villages. The tendency to urban aggregation is greatest in the Indo-Gangetic Plain West, where the proportion of towndwellers is 14.5 per cent., and least in the Himalayan area where it is only 2.9. The three cities of Delhi, Labore and Amritsar have between them 614,280 inhabitants, or 24 per cent. of the total urban population; 32 per cent.

Year of	VARIATION #1	BALLON, OF THE
offering.	Total	Urban,
1913. 1901	-1.7	-1.7 ± 4.7
1891	+10.0	+7.4

Note,-The population of the places slassed as to inter at each space is here compared with the population of the same places at the pervious consers. is found in other towns with a population exceeding twenty thousand, 38 per cent. in towns with from five to twenty thousand, and the remainder (6 per cent.) in smaller towns. The proportion of the urban population has been gradually falling during the last thirty years. The improvement of communications tends to encourage the opening of local shops, thereby reducing the trading population at the larger centres, and the industrial development is not

yet sufficient to neutralize these losses. It may be noted, however, that the towns with a population exceeding 50,000 are growing fairly rapidly. Delhi, the largest industrial centre in the province and an important railway junction, has gained 11.6 per cent. during the decade, while the district in which it lies has lost 4.6 per cent. Lahore, Sialkot and Multan also show large increases. As usual in Northern India, the urban population contains a relatively large proportion of males. The Jains, who are nearly all traders, show a special predilection for town life; and more than half the total number in the province reside in places classed as towns. A special hot weather census of several summer resorts in the hills gave interesting results. In Simla the population during the season was thus found to be 37,895 against 19,405 in March, at the time of the regular census, and in Murree 16,934 as compared with 1,705.

The revenue unit of area was usually taken as the census village. In the cast and the south this corresponds fairly closely to the residential village with its dependent hamlets, but in some parts it is a more or less artificial division, including a number of scattered hamlets. More than half the rural population live in villages with a population of 500 to 2,000 each, and over a quarter in villages with less than 500.

ited Provinces.

60. Including the 24 places treated as cities by the Provincial Superintendent there are 435 towns in the United Provinces. These contain between them 10.2 per cent. of the total population, the remaining S9.8 per cent. being resident in villages. Many of the larger towns, including Agra and Lucknow, were founded by the Muhammadans; others, such as Benares and Muttra, owe their importance to their religious sanctity; and a few, like Cawapore and

^{*} This is exclusive of Jutoph and Rasumpti, which, though treated as separate units in 1901, have now been taken as part of the Simils town.

÷

Meerut, to modern political conditions or industrial development. The average number of inhabitants per town is 11,585. One-fourth of the total urban population is resident in the cities and two-fifths in towns with from five to twenty thousand inhabitants. The proportion of females to males is 853 per mille, against 915 in the general population. In the cities, where immigrants are more numerous, it is only 809; while in Cawnpore, the most important industrial centre, it is only 728. Of the Muhammadans of the province, 27 per cent. are resident in towns, and of the Hindus only 7 per cent. The Muhammadans of this part of India are, in the main, of foreign extraction, and far fewer are descended from local converts than in Bengal. Many of the larger towns were founded by Musalman rulers and their followers naturally congregated in them.

61. The ravages of plague make it impossible to institute any effective examination of the variation in the urban population since 1901. There has been a considerable apparent decline, but it is by no means all genuine. By far the greater part of it is due to a temporary exodus on account of an epidemic which was raging at the time when the census was taken. A fresh count of some of the towns, made about three months later, when the epidemic had subsided, showed very different results. The town of Mirzapur, for example, which according to the general census showed a decrease of 51 per cent, was found at the second count to have lost only 16 per cent., although there had been further heavy losses from plague in the meantime. Taking 1872 as our starting-point, however, we may notice certain general tendencies. The chief of these are the decadence of the medium-sized towns with from twenty to fifty thousand inhabitants, which now contain only one-ninth of the urban population compared with one-fifth in 1872, and the rapid growth of the cities and of towns with from five to twenty thousand inhabitants. The advancement of the cities, which now contain onefourth of the total urban population against one-seventh in 1872, has been fostered by the tendency of modern industry to concentrate itself in a few large centres. The proportion of persons resident in places with from five to twenty thousand inhabitants is now five times as great as it was in 1872. These towns perform an important function as local distributing centres, but the large increase is due partly to the inclusion of places whose population was previously counted as rural.

Throughout the province the revenue mauza or survey unit was taken as the census village. It corresponds fairly well to the residential village, except in tracts which were uninhabited when the mauzas were first formed. In the western districts the villages occupy a compact central site, but in the central and castern tracts they are more scattered. About half the rural population live in villages with from 500 to 2,000 inhabitants, and less than ten per cent. in larger villages.

62. While the total population of the Baroda State has risen by 4 per Barodacent, that of the places classed as "towns" has fallen by 7.8 per cent. In 1901 owing to the famine, there was an unusual influx to the towns of persons seeking alms. At the time of the present census, on the other hand, the prevalence of plague had in some cases caused an exodus. But apart from these casual fluctuations, there has been a genuine falling-off in the urban population. It is said that shops are being established in the larger villages, which were formerly dependent on towns for their supplies of articles not produced locally, and that the extension of railway communication has reduced the importance of some of the old trading centres. Baroda city, which with its cantonment had 116,000 inhabitants in 1872, has now only 99,000. The number of hangers-on of the Court has been greatly reduced, and the State troops and their followers are fewer in number.

The proportion of the urban to the total population, though it has now fallen to 20 per cent., is still about twice that of India as a whole. Seventeen per cent. of the rural population live in villages with from two to five thousand inhabitants and 83 per cent. in smaller villages.

63. The statistics of the urban population of Central India in 1911 are Central India vitiated by the fact that plague was prevalent when the census was taken, the result being that Lashkar and Indore contained barely half their ordinary population, while in many other towns it was far below that recorded ten years previously. It is not worth wasting time in discussing figures which are so obviously abnormal. In the towns where plague was not prevalent the population was about the same as in 1901. With the exception of Lashkar, Indore and Bhopal, the towns of the Agency resemble overgrown villages and true urban characteristics are lacking. Only eight persons in every hundred live in towns.

Cochin

64. Twelve per cent. of the people of Cochin live in the nine towns. The indigenous Malayālis dislike town life; and it is the Indian Christians, Musalmans and Hindu immigrants from outside who form the bulk of the town dwellers. The population of towns has increased by 26 per cent. since 1901 while that of the State as a whole has grown at only half that rate.

The survey unit has been taken as the census village. The Malayāli likes privacy; and the houses are generally well separated, except in a few villages inhabited mainly by Christian converts or immigrants. The depressed classes generally live in detached huts on the outskirts of the village.

Hyderahad.

65. Nearly ten per cent. of the inhabitants of the Hyderabad State live in the 85 places treated as towns. The average population of a town is 15,239, but if Hyderabad city be excluded, it falls to less than two-thirds of this Of the urban population, 39 per cent. are found in the city, ten per figure. cent, in towns with from twenty to fifty thousand inhabitants, 18 per cent, in towns with from ten to twenty thousand and 33 per cent, in smaller towns. The excess of males over females is considerably greater in towns with 10,000 inhabitants and upwards, which contain a large number of immigrants, than it is in the general population. In the smaller towns, where the population is of a more settled character and the decay of the old home industries has driven many of the males to seek a livelihood elsewhere, the females outnumber the males. Of the Parsis, 778 per mille were enumerated in towns, and of the Christians and Musalmans 383 and 318 per mille, respectively. Of the Hindus, who form the bulk of the agricultural population, the corresponding proportion was only 71 per mille.

In spite of the net addition of seven to the number of towns, the urban population has grown by only 15 per cent., or at a considerably slower rate than the population as a whole. For this the prevalence of plague in the Maräthwära division is largely responsible; Telingäna, the other natural division, has an increase of 14.7 per cent. in the number of town-dwellers.

The revenue unit was taken as the census village. In Marāthwāra, the typical village consists of a group of flat-roofed houses in a walled enclosure situated on a mound, which is usually near some river or stream. This is a survival from the turbulent days when life and property were insecure, and the village partook of the character of a rude fort. In Telingāna the village site is more open, and the houses, which generally have thatched roofs, are more scattered, an arrangement which is prompted by considerations of individual convenience rather than of common defence. In both the divisions there are separate quarters inside the village fence for each of the higher castes, while the depressed classes live outside in a cluster of huts. The average population per village is 599, viz., 664 in Telingāna and 548 in Marāthwāra.

Kashnitr.

66. More than 9 per cent, of the people of the Kashmir State live in the 61 places which the local Superintendent has treated as towns, but the proportion falls to 6.6 per cent. if we exclude those with less than five thousand inhabitants which is the general standard prescribed in the Imperial Census Code. The two main towns are Jammu and Srinagar, the winter and the summer capital. The former has lost 11 per cent, of its population since 1901, chiefly owing to plague. The latter has a small gain of 3 per cent. Gulmarg, the famous summer resort, is practically deserted in the winter; and at the time of the census it had only 70 inhabitants.

Thirteen per cent. of the Hindus live in towns, as against 9 per cent. of the Sikhs and Muhammadans and only 4 per cent. of the Buddhists. In the settled areas, the revenue unit, and in the unsettled areas the residential village, was taken as the census village. In the plains the houses are collected in groups of varying size. In the hilly tracts they are scattered, and villages in the ordinary sense of the term do not exist.

67. Eleven per cent of the people of Mysore live in the 91 towns, which stysore. have an average population of 7,234. There are four large towns-the Bangalore Civil and Military Station, the city of Bangalore, Mysore city and the Kolar Gold Fields.* Excluding them the average population per town is only 4,010. Most of the towns are old-established centres, and the proportion of females does not differ much from that in the general population; but it is only 739 per thousand males in the Kolar Gold Fields where immigrants are exceptionally numerous. Seventy per cent. of the Christians live in towns, 35 per cent, of the Muhammadans and only 9 per cent, of the Hindus, who are mostly agriculturists.

so There has been a considerable fall in the number of towns since 1901 consequent on a change of classification due to the passing of a new Municipal Regulation. Plague has been very severe in many towns and there has been a heavy fall in the urban population, if that of the four largest towns be excluded. The latter all show an increase, varying from 4.7 per cent. in Mysore to 27.7 per cent. in Bangalore city. The Kolar Gold Fields, which increased by 439 per cent. between 1891 and 1901, has now added another 27 per cent. to its population. In 1902 the gold mining industry there received a fresh impetus by the substitution for steam of the cheaper electric power generated from the Cauvery falls. Bangalore possesses an excellent water-supply, drainage and lighting system, is a large railway centre and is of growing industrial importance.

The revenue village was ordinarily taken as the census unit. In the whole State there are only two villages with a population of more than 5,000. About 54 per cent, of the rural population live in small villages with less than 500 inhabitants and only 4 per cent. in those with two to five thousand. In the Maidan the villages are usually compact, but in the Malnad they generally consist of a number of scattered homesteads.

68. According to local statistics nearly 13 per cent. of the people of Rainmans and Rajputana live in towns. In that Agency, however, many places were thus Af nor-Merwara, classed whose population was below 5,000. Excluding these the proportion falls to 11 per cent. In Ajmer-Merwara the town dwellers form no less than 28 per cent. of the total population; but this is so small that the proportion is of no statistical value; it is due mainly to the figures for Ajmer city and two cantonments which have between them over 111,000 inhabitants. Mr. Kealy attributes the relatively high proportion of town-dwellers in Rajputana to the present and past political conditions in the States forming this Agency. Each Chief attracts to his capital a considerable body of troops, State servants, and traders, and the nobles also often have petty capitals of their own ; while in former times, when wars were frequent, people often lived in towns for the sake of safety. The Muhammadans, in proportion to their numerical strength, resort to towns more freely than the Jains, and the Jains than the Hindus. The local towns are for the most part old-established centres, and the proportion of females in them is higher than in the general population. The places classed as towns in Rajputana in 1901 have since then lost 6.7 per cent. of their popu-lation, while the rural population has increased by 9.2 per cent. The smaller towns have grown, but many of the larger ones are losing ground. The exten-sion of railway communications has led to the establishment of new markets which have diminished the importance of the older trading centres.

69. For the peninsula Travancore has a relatively small urban population, Envancere. namely, 6.2 per cent. One-third of the total is accounted for by the capital-Trivandrum. There are in all only eleven towns. Excluding two places newly added to the list, the increase in the urban population during the decade is only 9.6 per cent.

For census purposes, the Kara or residential village has been taken as the unit. There are 3,955 such villages with an average of 813 inhubitants. The recent growth of population is most marked in the largest villages and least so in the smallest.

[•] The two first are alrecturally a single unit a but while the Civil and Military station is under British administration, Bangalore city is under that of the Durbar.

General distribu-tion of urban population.

Map channed the proportion of the wrban population in each Province, State or Agency.



70. Only 9.5 per cent, of the population of India are found in towns as defined above, compared with 781 per cent. in England and Wales and 45'6 per cent." in Germany. Rather more than half the urban population of India is found in towns containing upwards of 20,000 inhabitants, about one-fifth in towns with from ten to twenty thousand, and the same proportion in those with from five to ten thousand ; the remainder, about one-fiftcenth, live in towns with less than five thousand. The tendency to urban aggregation is most marked in the west of India and least so in the north-east. The proportion of the urban to the total population in the main provinces ranges

from 18 per cent. in Bombay to only 3 per cent. in Assam. The reasons for these variations were discussed in the last Census Report where the suggestion was put forward that they are largely a matter of race. The Mongoloid element in the population of Eastern India appears to be less inclined to congregate in towns than the Dravidian and other races. The distribution is also affected by political and historical considerations. The urban population of Upper India is much larger than it otherwise would be because of the numerous old capitals which are found there. In the future the main factors will no doubt be the expansion of trade and industrial development.

71. In respect of the distribution by sex, the urban population in India presents a striking contrast to that of European countries. In Europe the proportion of females is larger in towns than in the general population, but in India it is considerably smaller, and the number of females per thousand males is only 847, compared with 953 in the population as a whole. The reason is that in this country the great majority of the domestic servants, shop hands and factory employes are males. The disproportion is most marked in large trading and industrial contres where the number of immigrants is large. In Calcutta, for example, the foreign-born population contains only 357 females per thousand males.

The extent to which towns attract persons of different religions is shown in Subsidiary Table V. Of the Parsis no fewer than six out of every seven are resident in towns; of the Jains the proportion is nearly one-third, and of the Christians more than one-fifth. There is a marked contrast between these proportions and those for Hindus and Muhammadans who form the bulk of the population. Of the Muhammadans less than one-eighth, and of the Hindus less than one-eleventh, reside in towns. In the case of the former the proportion rises to one-sixth if we exclude the figures for Bengal, where the majority of the Muhammadans are the descendants of local converts. Amongst the Hindus the higher castes have hitherto shown a greater predilection for town life than the lower, but the disproportion is gradually disappearing ; modern industrial developments are attracting the lower castes to towns in ever-increasing numbers.

Variation since 1991.

72. The proportion of the urban to the total population has fallen during the decade from 9.9 to 9.5 per cent. The main explanation of this is undoubtedly the fact that plague has been far more prevalent in towns than in rural areas. This scourge has now spread to all parts of the Empire except the cast and south. At the time of the census an epidemic was raging in many towns especially in those of the United Provinces, Central India and the Central Provinces and Berar, and a large number of the regular inhabitants had gone

Sex and religion In Lowns.

[•] Excluding " landstadte " or places with from two to five thousand inhabitants. The proportion of the inhabitants of Germany uniding in such places is 11'S per cent. against 13'2 per cent. in India.

	POPULATION (000's GRITTED)			
Town.	As general constant	At subsequent		
Cawmpore . Mizzapore .	179	195		
Indore .	45	459		
Nagpur .	101	135		

away. As will be seen from the figures for a few towns noted in the margin, a fresh count, taken a few months later, when the majority of the refugees

had returned, often disclosed a far larger population than that enumerated at the general census. In addition, however, to driving people away, plague has been responsible in many towns for a terribly heavy mortality. So far as the foreign-born inhabitants are concerned the losses on this account, at least during the earlier epidemics, have no doubt since been repaired, to a great extent, by fresh immigration. But even the frequent outbreaks of plague must have

so the frequent outbreaks of plague must have acted as a serious drag on industrial progress, hampering alike the opening of new factories and the extension of old ones. There must also have been a large and unreplaced loss due to deaths in the families of permanent residents. It is impossible to make any estimate of the direct and indirect effects of plague on the growth of towns, but it is quite certain that they have been enormous.

73. We cannot draw any conclusions as to the tendency to urban aggregation from a comparison of the statistics of the present census with those of the previous one, when plague was still a new, and more or less local, visitation, but there can be no doubt that there is a growing tendency for people to congregate in towns of a certain kind. The introduction of machinery is rapidly causing the old cottage industries to be replaced by mills and factories; and these are necessarily located at those places where there are the best facilities for collecting the raw material and distributing the manufactured article. The jute industry is practically confined to the banks of the Hooghly near the port of Calcutta. Cotton mills are found chiefly in Western India and woollen and leather factories at Cawnpore and Delhi. Bhatpara on the Hooghly affords a striking instance of the rapid expansion of industrial towns: owing to its prosperous jute mills it has grown by 134 per cent. during the last decade, and its present population of over 50,000 is four-and-a-half times that recorded in 1872. The increasing trade of the country and the improvements in railway communications also encourage the growth of towns. Not only are the great sea ports attracting an ever-growing population, but various inland towns are benefiting from the same cause. It is its growing importance as a big railway centre which, in spite of several virulent plague epidemics, has given Delhi its increase of 12 per cent. during the last decade, while the district in which it is situated has lost 4.6 per cent. The extent to which modern conditions of trade and industry are causing the growth of towns is obscured not only by plague, which is generally far more prevalent in towns than in rural areas, but also by the decay of old centres of population, which owed their importance to past political and economic conditions. Throughout India there are many former capitals of defunct dynasties whose population is steadily dwindling. During the last ten years, Mandalay, the last capital of the kings of Ava, has lost a quarter of its population. There are other towns, such as Baroda, which, though still the capitals of Native Chiefs, are losing population because their rulers, more enlightened than their predecessors, no longer think it essential to their dignity to maintain in the vicinity of their palace a large rabble of useless parasites. Other towns again were important distributing centres in the days of river-borne trade, but are decadent now that the railways have become the chief means of transport. Patna is a case in point; but it may confidently be anticipated that the selection of this ancient city as the capital of Bihar and Orissa will restore its waning prosperity, and that it will soon recover its lost ground, just as did Dacca during the brief period for which it was the capital of the short-lived Province of Eastern Bengal and Assam. While fostering the growth of some towns the improvement of communications by rail often has a bad effect on others. It encourages the opening of shops in the smaller towns and large villages, where people in the neighbourhood can get their supplies instead of, as formerly, having to make a journey to a more distant market; and it enables the residents in many of the larger towns to make their home in the suburbs or even further away.

This tendency is especially noticeable in the case of Calcutta, as will be shown in paragraph 76.

Cities.

74. It is usual, when considering the statistics of towns, to give special prominence to those of cities, where the urban characteristics are most highly developed. With this object the information provided for all towns in Imperial Tables IV and V has been supplemented in the case of cities by a series of tables in the form of Imperial Tables VII, VIII, XI and XV showing the distribution of their population by age, civil condition, education, birthplace and occupation. The general practice of statisticians is to treat as cities only those places which have a population of more than 100,000. In some of the Provincial Reports a few other towns of local importance have been so treated, but in this report for the Empire as a whole the ordinary procedure has been followed. According to the above standard there are in India only 30 cities, with an aggregate population of 7,075,782 or 2.2 per cent. of the total population. Here again there is an extraordinary difference between the Indian conditions and those of western countries. In England the cities contain 45 per cent. of the

Country,	Numbet of cities	Population 10 millions.
England . Germany . France . United States	44 47 13 50	16'4 13'7 5'8 20'3

total population, in Germany 21 and in France 14 per cent. But even in these countries the growth of cities is comparatively recent. In 1871 England had only 27 cities with 9.5 million inhabitants and Germany only 8 with 2 millions. There are signs that in India also the growth will be more rapid in the future than it has hitherto been. Between 1891 and 1901 the rate of increase

in cities (excluding artificial changes) was 6.5 per cent, against only 2.5 in the general population. It is true that between 1901 and 1911 it was only 61, compared with 7.1 in the general population, but for this plague is entirely responsible. The mortality from plague was exceptionally severe in cities, and as already noted an epidemic was raging in many of them at the time of the census. It is also worthy of note that while the actual increase of population during the decade in cities was 441,033, it was only 340,321 in other towns with more than 10,000 inhabitants, while there was a decrease of 216,654 in the smaller towns. The population of cities has risen since 1872 by 64 per cent, and the net increase, comparing like with like, is 43 per cent. The most rapid growth during this period is shown by Rangoon which has trehled its population. Next comes Karachi with an increase of 168 per cent. and then Madura and Howrah with 158 and 113 per cent. respectively. Since 1901, two new places, Jubbulpore and Dacca, have entered the list of cities, while Baroda has disappeared from it. Eighteen cities have gained, and twelve have lost, population. Of the latter, a few like Mandalay are really decadent, but in most, such as Nagpur and Cawnpore, the loss was due wholly to the temporary influence of plague. The progressive cities are differentiated from those which are decadent by their large immigrant population. In Bombay, Calcutta and Howrah this exceeds 70 per cent. of the total ; and in Rangoon and Karachi it is close on 60 per cent. In Patna, Mandalay and Bareilly, on the other hand, it is barely 10 per cent. We will now consider in more detail the statistics of the four largest cities of the Indian Empire.

Calcuttr.

75. Just as, when speaking of London, we may mean either the Municipal and Parliamentary City of London with a night population of less than 20,000, or the administrative County of London with 44 millions, or Greater London including the Outer Ring, that is, the Metropolitan and City Police districts, with 74 millions; so also in speaking of Calcutta we may mean Calcutta proper, or the area administered by the Calcutta Municipal Corporation with the port, fort and canals, the population of which is 896,067, or this area *plus* the suburban municipalities of Cossipur-Chitpore, Manicktola and Garden Reach with 1,043,307 inhabitants, or lastly Greater Calcutta, which also includes Howrah, with an aggregate population of 1,222,313. The suburban municipalities differ from Calcutta only in respect of their Municipal govern-

+12

ment. From a structural point of view they cannot be distinguished. The buildings are continuous throughout, and there is nothing to show where one municipality begins and the other ends. The suburban water-supply is drawn from the Calcutta mains. Howrah again is separated from Calcutta proper only by the river Hooghly. It is just as much a part of Calcutta as Southwark is of London. Like the suburban municipalities it is the dormitory of many persons who earn their living in Calcutta proper; and its industrial life is inseparable from that of the metropolis. Excluding Howrah, but including the three suburban municipalities, there are on the average 39 persons per acre. In Calcutta proper the number is 44, or 72 if we exclude the port, fort and maidan, which occupy two-fifths of the total area but contribute less than 4 per cent. to the population. The most crowded wards are in the north of the town, the maximum density being reached in Colootollah, where there are 255 persons per acre. The most sparsely inhabited ward is Alipore with only 16. The distribution of population in the suburban municipalities is remarkably uniform ; it ranges from 21 persons per acre in Garden Reach to 25 in Manicktola. A striking feature of the statistics is the large number of immigrants. Less than 29 per cent. of the inhabitants of Calcutta proper claim it as their birthplace. The vast majority are immigrants, of whom 204,000 come from Bihar and Orissa and 90,000 from the United Provinces. Of the Bengal districts, the largest contributions are those from the 24-Parganas (88,000), Hooghly (48,000) and Midnapore (29,000). The volume of immigration is equally great in the suburbs and Howrah. Amongst the immigrants males largely preponderate. In the town as a whole, females are less than half as numerous as males, and the disproportion is steadily increasing.

76. The first regular census of Calcutta proper, taken in 1872, showed a population of 633,009. In 1881 there was practically no change, but in 1891 a gain of 11.4 per cent, was recorded. In 1901 there was a further increase of 24.3 per cent., but part of this was due to improved enumeration. At the present census the rate of increase in Calcutta proper has dropped to 57 per cent. The falling off is due largely to the growing tendency of the inhabitants to make their home in the suburbs or even further afield. The suburban municipalities have grown during the decade by 453 per cent. Similar increases are shown by some of the outlying parts of Calcutta proper, e.g., Ballygunge and Tollygunge, where there has been a gain of 47 per cent. in ten years. This centrifugal tendency is due mainly to the removal of insanitary and congested *bastis*, the opening out of new roads, the acquisition of land on a large scale for public offices and institutions, the encroachment on the residential area of offices, shops and workshops due to the development of industry and trade, and the growing desire on the part of the better classes for purer air and more space than is available in the heart of the city. The decreases of 43 and 32 per cent. in the Baman-basti and Kalinga wards respectively are ascribed to the opening out or removal of congested bastis, and the loss of ten per cent. in Colootollah to the acquisition of land for educational and medical institutions; the decline of 3¹/₂ per cent. in Burra Bazar is due to trade expansion. At the same time, there has been a great improvement in the communications between Calcutta and its environs by tram, rail and river steamer. In illustration of the way in which the custom of sleeping beyond the city limits is growing it may he mentioned that in the course of ten years the number of season tickets issued by the East Indian Railway alone has risen to 54,000, or by 60 per cent. The hirthplace statistics show that the number of persons born in Calcutta but enumerated elsewhere has risen during the same period from 36 to 88 thousand.

In 1901 a house in Calcutta was defined as the dwelling place of one or more families having a separate entrance. On the present occasion it was taken, as in 1891, to be a place bearing a separate municipal assessment number. The result is that the average number of persons per house is of no statistical value. The enquiries made in 1901* regarding the character of the houses, the number of rooms in each and their size have not been repeated.

77. Bombay, which has now a population of 979,445, was a petty town Bombay. with about ten thousand inhabitants when it passed into the possession of the British in 1661. The population was estimated to be 100,000 in 1780,

* See para, 87 of the India Commus Report for 1901.

180,000 in 1814 and 236,000 in 1836. At the first regular census in 1872 it had risen to 644,405, and nineteen years later, in 1891, it was 821,764. In the next decade plague, which first appeared in September 1896, caused a serious set-back ; and it is estimated that by 1901 this disease had already been responsible for 114,000 deaths. The census of that year showed a decrease of about 6 per cent., but this was not wholly due to deaths. At the time when the census was taken, a virulent epidemic was in progress, and large numbers of the permanent residents had sought safety in flight. A fresh enumeration taken in 1906 by the Health Department of the Municipality gave a population of 959,537. The number now returned exceeds that of 1901 by 26 per cent., but it is only 2 per cent, more than it was at the time of the local enumeration of 1906. It is said that the census of 1911 was taken at a time when many of the immigrants from neighbouring districts had gone to their permanent homes for the Holi holidays, and that many of the cotton mills had closed down temporarily owing to the prohibitive price of the raw material. But apart from this, some slackening in the rate of growth is perhaps only natural. Many parts of the city are already very congested, and the operations of the Improvement Trust must inevitably tend to reduce the population of some of the most crowded sections. The city is built on an island, and the only directions in which room can be provided for the displaced population and further growth are towards the north or by reclamation from the sea. There is still ample room in the north of the island but improved traffic facilities are needed, and in parts the land will have to be raised and drained. More than three hundred acres were recovered from the sea during the decade, and a much larger scheme is in contemplation. Even so it would seem clear that it is impossible for the city to continue growing as rapidly as it did prior to 1891.

The average population per acre is now 67. It varies from 638 in the second Nagpada section to only 7 in Sion. As in Calcutta, there is a movement in progress from the congested sections in the heart of the city towards the less crowded ones on its outskirts. This tendency has been accentuated by plague. Two of the outlying sections, Worli and Sewri, have doubled their population since 1901. Worli has now about nine times the population which it had in 1872. Its rapid expansion is due to the growing number and size of its mills and workshops.

78. Like other large trading and industrial centres, Bombay is peopled mainly by immigrants; and more than 80 per cent. of its inhabitants were born elsewhere. Most of them come from the neighbouring districts; more than one-fourth of the total number are from Ratnagiri, while four other districts together supply more than a third. There are 30,000 Goanese, most of whom are in domestic service. Of the immigrants from outside the province, some 50,000, chiefly mill hands, are from the United Provinces, and 12,000 mainly shopkeepers, from Rajputana. Of the immigrants from outside India the largest number (6,000) come from the United Kingdom.

As in the other large cities of India females are in a great minority, there being only 530 of this sex to every thousand males. This proportion is the smallest yet recorded. In 1881 it was 664; it fell to 586 at the next census owing to the immigration of males to meet the rapidly growing demand for labour, and again rose to 617 in 1901, when plague had driven out more of the temporary settlers than of the permanent residents.

About two-thirds of the inhabitants are Hindus and one-fifth Muhammadans. The proportion of the latter is slightly smaller than it was ten years ago. It is said that in the plague epidemics, the Muhammadans do not leave the city so readily as the Hindus and consequently that the mortality amongst them is greater. But it would be unsafe to build any theory on fluctuations of this kind in a city with such a large immigrant population. A slight change in the sources from which the immigrants are recruited would by itself suffice materially to alter the proportions.

79. Unlike Calcutta and Bombay, Madras, which is handicapped by its distance from the coal-fields, has but few large industries. The indigenous handicrafts are decaying, and their place is not being taken by factories of the modern type. Apart from its being the head-quarters of the Local Government, Madras owes whatever importance it possesses to its position

Madras.

CITLES.

as a distributing centre. Of its total population (518,660), only one-third are immigrants, and of these only 12 per cent. have come from places beyond the limits of the Madras Presidency. The great majority are natives of the four districts in the immediate vicinity of the city. The large proportion of females (49 per cent. of the population) constitutes another marked difference between it and the other Presidency towns; and the number of persons per square mile is only 19,210 against 28,002 and 42,585 respectively in Calcutta proper and Bombay.

The population grew fairly rapidly during the twenty years prior to

INCREASE CO.	POPULATION
Actosl.	Pur ceui
8,206 46,670 56,828	2~1 11/5 12-6
	8,296

1901, but since then it has been almost stationary. There has been an increase of about one per cent. in the number of persons born in the city, but fewer of them have been enumerated within the city limits. As compared with 1901 the net gain due to migration is less than 9,000. Mr. Molony accounts for the very small natural increase by a heavy infantile mortality. The number of children under 10

ion-11 9,314 18 small natural increase by a heavy infantile mortality. The number of children under 10 years of age is less by 5,000 than it was in 1901. The vital statistics also show that the decade has been relatively unhealthy. The recorded excess of deaths over births is 27,709, as compared with 5,083 in the previous decade. The smallness of the net gain from migration is due to the conditions already mentioned. Since 1901 several private factories have been closed, and also the Government Gun Carriage Factory, which formerly employed several thousand hands. It is possible that the great demand for labour in Burma, where wages are very high, has attracted many of the labouring classes who would otherwise have sought their living in Madras.

The population of the city apparently is not yet dense enough to drive people to the suburbs. The chief residential quarters outside the Municipal limits have increased by only 6,000, or 9 per cent., since 1901.

S0. Next to the three Presidency towns, the largest city in India is Hyder- Hyder-Hyderadad.

Division.	Population.
City Division Chadarghat Residency basars Secunderabad, including Bolarum,	207,562 161,690 17,974 113,490
Toral	500,023

abad, the capital of the Nizam's Dominions. Its population is shown in the local Census Report as 500,623. This includes not only the City division which lies on the right bank of the river Musi, but also Chadarghat and the Residency bazars on its left bank and the cantonments of Secunderabad and Bolarum. Chadarghat forms part of the City Municipality. The Residency bazars are under a separate Municipal administration, but they also may fairly be regarded as an integral part of the City. The

propriety of including the cantonments is more doubtful, but even if they be left out of account, Hyderabad still holds the fourth place amongst the cities of India.

In September 1908 the Musi river rose in flood and washed away some 18,000 houses, but in spite of this the population has grown since 1901 by 11.6 per cent. The two wards which suffered most from the flood have declined by 23 and 15 per cent. respectively, but some of the other wards show large increases, amounting in one case to 56 per cent. After the floods many people moved their houses to higher ground, with the result that there has been a wide range of variation in the different wards.

Hyderabad has hitherto made very little industrial progress, and less than a quarter of its population is drawn from outside. Owing partly to the relative paucity of immigrants, the proportion of females, 937 per 1,000 males, is much farger than in Bombay and Calcutta. In the whole area included in the return there are on the average only 16 persons to the acre, but in the city proper the density is much higher, reaching 149 to the acre in one ward and S6 in another. The average number of persons per house is 4.4. Hindus preponderate in the city as a whole, but in the city proper the Muhammadans outnumber them.

1. 196

Houses and Families.

Definition of house.

81. The European conception of a house as a single structure, including not only the living and sleeping apartments of the family but also the kitchen and servants' rooms, is quite inapplicable to India. Even in the residences of Europeans, the kitchen and servants' quarters are detached from the main structure; while in those of Indians the difference in the character of the buildings is still more marked. The precise arrangement varies, but generally speaking, it may be said that, while the labouring classes usually have only one, or at most two, single-room huts, the home of a well-to-do peasant consists of a public sitting room and of a cook-room and several apartments (frequently detached huts) which are arranged round, and open on to, a courtyard. Some-times the courtyard is the property of a single commensal family, and some-times it is shared by two or three families who, though separate in mess, are as a rule related to each other. Owing to the varying local conditions in different parts of the country it has always been considered inadvisable to prescribe a general definition of house for the whole of India, and the Census Superintendents of the individual Provinces and States have been left free to adopt the definition hest suited to their requirements. The question can be regarded from two different points of view-the structural and the social. Where the structural criterion is taken, a house is ordinarily defined, with minor local qualifications, as the residence of one or more families having a separate independent entrance from the common way. Where the social aspect is looked to, it is defined as the home of a commensal family with its resident dependents and servants. At the earlier censuses the former type of definition was most in favour, but it is gradually being supplanted by the latter which, at the present census, has been adopted for the first time in Bombay, the North-West Frontier Province and the Punjab. Where it is otherwise suitable, the social criterion has several advantages over the structural. It is easier to apply; it enables a simpler form of house list to be used; and it furnishes a clue to the number of commensal families. The alternative definition is useless from a statistical point of view.

Number of inhabitants per house.

82. The variation in the average number of persons per house resulting from differences in the definition prescribed is often much smaller than would be supposed. The average in Bengal and the United Provinces, where a house is defined as the residence of a commensal family, is 5.3 and 4.6 respectively, as against 5.3 and 4.9 in Madras and the Central Provinces and Berar, where the structural standard is taken. In the Punjab, however, the change from the structural to the social criterion has been accompanied by a fall from 6'2 to 4'5in the average number of persons per house. Here, as in the west of the United Provinces, the practice of erecting a number of houses inside a single enclosure is far more common than it is further south, and the decrease is no doubt due partly to the change in the definition. But the high mortality of recent years must also have had much to do with it. The influence of these adverse conditions on the average size of a family is seen in the United Provinces, where there is a drop from 5.5 to 4.6, although there the definition was the same at the present census as in 1901. It is possible that the change from the structural to the social standard, which was introduced in 1901, was not then fully observed by enumerators who had held the same office in 1891, but the fall must have been due mainly to the unhealthiness of the decade.

Comparison between houses and families. S3. In spite of the joint family system, the number of houses corresponds very closely to the number of families in the European sense, *i.e.*, married couples with their children and dependants. The total number of houses is 63.7 million and there are 64.6 million married females aged 15 and over. Except amongst the higher castes, who form but a small fraction of the total population, the joint family is not nearly so common as is frequently supposed. It scarcely exists amongst Muhammadans, the aboriginal tribes and the lower castes of Hindus. With all these classes it is the general custom for sons to set up separate establishments as soon as they marry, or at least when their wives begin to bear children; and even when they still remain joint, the family almost invariably breaks up on the death of the father. Moreover, where the joint family system is in vogue, there is often a strong disruptive tendency, owing to

quarrels among the women, the dislike of a man's wife to see a large part of his earnings taken for the support of others, and her natural desire to be free from the control of her mother-in-law. Separation in mess often takes place while the family property is still held in common. This is especially the case amongst the land-holding and trading classes." At the same time it must also be admitted that the comparison has to some extent been vitiated by accidental causes. Even where a family remains joint it often happens that the sons carn their living away from home, and the members of a single commensal family may thus occupy two or three separate "houses." Moreover, a number of shops and other non-residential buildings were classed as houses at the census because a caretaker occupied them at night, and it was therefore necessary to include them in the Enumerator's list. If these disturbing factors could be eliminated, the average number of persons to a house would no doubt be larger than that shown in the returns ; but as they affect only a small proportion of the total number of houses, the difference would probably not be very appreciable. In the returns as they stand, the average population per house is \$9 or much the same as in European countries. In the British Islands it ranges from 4'8 in Scotland to 5.2 in England and Wales.

In several of the Provincial Reports the opinion has been expressed that the joint family shows a growing tendency towards disintegration, owing to various new factors, such as the growth of individualism, the rise in the standard of living, which makes it increasingly difficult for a large number of people to

	Wounds foliapping in posse				
1881				- nel	5.5
ISOL	1 8	- 23	- 62 -	- 311	54
1901	(Q.	- 2	10	- 200	5.2
1911		- 6	10	2	8.9
-	_	_	_		_

live together, and increased migration, due to the better means of communication afforded by the railways. The figures lend some support to this view, but it would be unsafe to rely too much on them in view of the changes which have been made in the definition. In Madras and Bengal, where the definition has remained

he same, there are just as many persons per house now as there were twenty years ago.

84. The character of the buildings varies with the climate. Where it is very Type of unuturgedamp the walls are made of wattle; this is plastered with mud in the north-east of India, where there is a well marked cold season. Where the climate is dry, the walls are usually built of mud. In tracts with a very slight rainfall, the roof is often flat, but ordinarily it has a double slope. If thatching grass is plentiful, the roof is usually constructed of that material; elsewhere tiles are commonly used, but corrugated iron is becoming increasingly common, wherever people can afford to use it. As exceptional types of houses, mention may be made of the round bechive-like huts of the Todas on the Nilgiris, the blanket tents of the nomal tribes of Baluchistan, the leaf huts of the Junags, and the houses built on piles to which access is obtained by means of a ladder which are common amongst various hill tribes in Assam and Burma.

* An interesting note on the joint family system as now existing in the Paujab will be found on page 19 of the Report for that Province.

SUBSIDIARY TABLE I.

4.11

Density, water-supply and crops.

	MRAN T	DENSITY AND MILE.		TACE OF		TAOR OF	ur of treatest jeth in	Normal	PR	NUENTAGE OF GEOSS COULTY ATES
PROVIDIN, STATE OF ACENCY.	Of (ota) erne	Of culti- vated area.	Galti-	Not mi- livetod.		Double cropped.	Percentage gross cultivati area which irrugated.	in Inches.	lkies.	Other Crops.
.).	3	8	:•	B.		18	*	0	39	п
India.	175	693	61	38	59	8	17	300	81	
	1 3			(iii) B	y Provi	Aces.				
Ajmer-Merwara	163	•	28	- e.	1.2	1.101		10	8	
Keen Clock Contractor	110	706	70	18	14	F	. ж	.116	28	Tes 5, Jule 1; Oli seeds 5, Other
Balachistan	. 4		3		18	10	•		10	srope 14.
Bengal	653	1,100	70	NO.	71	「切り		70	89	Jute S, Other food grops 10, Other crops 10,
Bihar and Ormin	344	805	2.9	62	教	-10	12	44	- 54	Maine 5, Other cereals and pulme 27, Other crops 14.
Romhay	445	444	83	.58	61	- 1	34	44	8	Other evenis 55, Cotton 15, Fulses 12, Other prope 2.
Barrau,	39	\$15	40	12	\$2	L	3	93	72	Other workle and pulses 11, Off
Central Provinces and Beest	193	840	65	30	60	P. 4	8	48	20	Wheat 12. Palses 23, Other
Coorg 1 1	્યા	792	20	36	- 45	- 4	- 16	122	18	coffee 01, Other food crops 2, Ragi
Madrae	393	780	58	58	65	- DRG	- 50	30	: 08	4. Other crops 5. Other food crops 20, Cholum, etc., 31, Other crops 21,
North/West Frontier Provider	169	6.98	83	==1	56	1	- 23	=1	++	Wheat 35. Maige 13, Barley 9,
	177	43.8	57	22	58	36	32	25		Jawar, sta., 14, Other crops 29.
Punish	10	829	72	63	74	45	28	42	14	Wheat 27, Publics 23, Offner crops 46, Wheat and Earley 27, Gram 12,
Contras Experiment	1.5			- ~~	1	1 7	12		1.05	Sting 17, Other stops 20,
Batola State	::18	1142	85	STR	87		-5		9	Dille 15, Cotton 17, Jawar 14, Other scope 48.
Central India Agency	.101	482	47	25	63	8	ă	32	ð	Wheat 11, Jawar 17, Gram 11, Other food eropy 56.
Cochin State	.075	3,224	57	01	92	37	1.1	103	-12	Other crops 58.
Hydenabad State	102	801	60	54	89		ā	30		Wheat 4, Pulses 7, Other crops 85
Kaalimit State	0.1	1,072	ā		94	17	38	34	17	Wheat 18, Pulses 6, Mane 29, Othe crops 30
Mysore State	107	800	45	28	72	N.	18	28	19	Bagi 36, Chotum 10, Palem 12,
Rajputana Agenci	82		1 1	16	1	- ai)	- S	22	1	Other crops 50
Travancore Blaise	102	1,01	61	45	24	7	18	R3	38	Pains 7, Other from 2, Other coop-
	6 6		(6)	By Nati	int Die	istons.	V 1			
L-Lower Burnin	80	410	45	10	36	1.00	<u>a</u>	140	- 88	Other food crous 1, Other crops 7
IIUpper Burma	\$9	590	39	10	07		18	44	41	Other food more 12, Other propi
IIIAmore	us.	700	₹ª	18	24	¢.	- 1	92	74	Tes 6, Oll scells 5, Other scope 15,
IVBengal	304	1,162	70	-50	21	17	1.3	78	90	Jute 8, Other food crops 13, Other crops 10,
VOrissa and Madras Court, North	1000	778	57	- 58	83		(15	-54	- 59	Maire and Jawar 8, Other food
VL filter and United Provinces.		642	81	40	74	20	17	- 45	29	Other food crops 53, Other crops 38
VII United Provinces, West and Punjab, East and Surfli.	. 924	557	57	42	24	-14	20	34	1.1	Wheat 23, Other tood crops 20 Other stops 52
VIIIXashnalt	37	1,022	- 15		84	17	24	24	17	Wheat 18, Maine 20, Other erops 5
IXSorth-West Doy Area .	32	508	20	19	34		62	10	Ŭ.	Wheat 30. Other more 61.
X-Halachistan .	ं व	(×)	- 597			· •	1.0	8	1.	
X1Balputana, linst, and Central India, West.	131		्य		1.1		1.6	:#3.		
XIIGujanat	108	303	71	50	65		1.4	31	.9	Wheat 40, Other food crope 12
XIII-Central India, Tast. Institut Provinces and Brunt and	106	308	δi	38	80		4	47	190	Other errors 33 Wheat and Palse 27, Other food scops 4, Other crops 29,
Chiota Nampur, XIV-Decean	tow	233	42	51	85	1	1	Bÿ	ň	Other food more int, Other more bo
XV Mulatur and Konlam	852	1,456	51	30	59		1	101	49	Other lood trops 9, Other crops 42
The state of the s							and Dealers		100 CT 100 CT	Jawat 11, Other food range 18,

· Not available.

Not available.
 Not available.
 Note—The figures in column 2 have been calculated on the meas shown in Imperial Table f. These for Provinces are inclusive of the States stached to them, but the figures for Medica exclude these for Cookin and Travencore which are given separately.
 For the purpose of columns 3 to 11 the areas shown in the Revenue returns have mumily been taken. In calculating the percentages, these areas for which figures are not available. The figures against India, except these is column 3, relate only to the mail British Provinces.
 In the case of Natural Dividine" for figures for normal rainfall are these supplied by the Meteorological Department, which have been calculated on an average of about flurty years. In the case of Provinces they have been taken from the Provincial Reports where the average usually relate to the decade 1961-10.

SUBSIDIARY TABLES.

SUBSIDIARY TABLE II,

Comparison of area and population of districts in the main provinces.

Traduce-	Population of British Districts	of British Districts	Samber of Districts.	Average Area	Average Population.	Maximum Arns in square inities.	Maximum Population	Districts will a population exceeding on fullion.
х Аззали	3 6,713,635	8 83,018	* 12	9 4,418	0 550,470	7 Lustial Hills 7,927 Khust and J. Hills 6,027 Sylbat 5,388 Sibasgar 4,900	sylbat 2,472,671 Sibangar 690,299 Kainrup 687,828 Goalpara 600,643	
BangaI	45,483,077	78,699	25	2,810	1,624,395	Mymeositegh 6,249 Midnapore 5,180 Chittagong Hill Trusts 3,138 24-Parganus 4,844	Mynnersingh 4,528,422 Daren 2,960,402 Midnapore 9,821,201 24-Pargunas 2,433,104	21
Eiler and Orlana	84,490,084	83,181	- 21	3,961	1,642,385	Ranchi 7,104 Hazaribagh 7,021 Sonthal Pargunas 5,483 Purnea	Darbhanga 2,020,083 Muxaffarrpur 2,845,514 Saran 2,259,778 Gaya 5 100,000	17
Bombey (Excluding Adan.)	19,626,477	122,979	26	4,730	754,864	4,998 Thist and Parkar 13,888 Karachi 11,782 Hydarabad 8,084 Ahmednegar 6,613	2,159,498 Ratoagiri 1,2°3,628 Salain 1,081,275 Pooma 1,071,512 Hyderabad 1,037,144	6
Bárnes .	12,116,317	230,839	: 41	5,830	205,493	S. Shan States 40,434 Upper Chindwin 15,103 N. Shan States 14,294 Myithyina 10,977	S. Shan States 900,202 Hanthawaddy 539,100 Henrada 532,357 Akyab 520,943	Nour
C. P. and Befar 🦂	13,910,308	90,823	23	4,537	632,559	Raipur 9,776 Chaula 9,312 Bilaspur 7,018 Yeotmal 5,205	Reiner 1,324,856 Dilasput 1,146,223 Aminoli 875,904 Nagpur 800,901	2
Madras	41,495,404	142,330	- 26	5,474	1,592,516	Viragopatam 17,221 Ganjam 8,380 Nellory 7,973 Kuvneel 7,580	Vingepatam 3,189,621 Malabar † 3,015,119 Tabjole 2,362,669 South Avoot 2,362,568	34
NW. F. Provinse,	2,196,933	13,418	5.		439,387	Dets Ismail Khar 3,490 Hazara 2,984 Kohat 2,695 Posinawar 2,605	Posts wat 865,009 Hazara 603,028 Deca Ismall Khar 256,120 Banno 250,080	Non
Բառյոն	19,974,956	99,779	29	3,441	689,795	Kangra 9,978 Multan 8,107 Muz-filorgarh 6,052 Mianwall 6,395	Lahora 1,036,158 Sialkot 979,553 Farozepora 959,557 Gujranwala 923,419	
United Provinces .	47,152,044	107,267	48	2,235	982.959	Garhwal 5,620 Almora 6,372 Mirzapur 5,233 Gorakhpur 4,528	Gorshipur 3,201,180 Ilasii 1,830,421 Maerut 1,519,364 Azamgarh 1,492,818	21

* Exclodes Malahand, Ehyber, Eurrum, Tochi and Wano, ihw areas for which are not available.

† Includes Locentives.

SUBSIDIARY

Distribution of the population

							TA	HEILS WITH	A FOFULATIO
	Province, State or	101112	<u>ي</u>	Und	ler 150,	150-	-300,	300	-450.
Serial No.	Province, state or	Agent	34	Aren.	Population (000's omitted.)	Area.	Population (000's omitted.)	Area.	Population (000's omitted).
	1			2	3	A	5	6	7
	INDIA.	đ		1,088,902 61·S	65,072 20-8	365,029 207	75,197 24 0	128,618 7 [.] 8	47,272
I,	Ajam-Merwara ,	<u>*</u> 2	8 - 2	(100) (100)		$2,711 \\ 100.0$	501 10000		
2	Assum , .	×.	94 - 54	45,861 77-2	2,361 334	5,624 9.5	1,187 16°8	6,007 8°3	1,791 25-4
3	Baluchistan .	(e)	a u	134,638 100-0	835 100-0	8	20	2	111
ŝ	Bongal			$12,892 \\ 15.9$	734 1.6	4,110 5°1	976 22	13,683 <i>16</i> -8	5.167 11·1
5	Bihar and Orises .	æ	8 * 17	27,623 247	2,814 7·3	30,029 32-2	7,632 19 [.] 9	19,188 17 ⁻ 2	6,912 18·0
6	Bombay .	•	2	113,738 608	9,115 337	63,378 33 [.] 9	12,807 47°3	7,977 4'3	2,873 10-6
7	Burma .	ð	. 8	214,101 919	7,614 62-9	18,110 7'8	3,647 30*1	674 -3	232 1·9
8	Central Provinces and	Berar	e .	90,245 68 [.] 9	7.915 49 ⁻ 4	39,473 30-1	7,725 48-2	1,279 1'0	303 24
9	Coorg	*	e e	1,364 86.2	134 76.6	218 <i>13</i> 8	41 23*4	300	1.02
10	Madras , ,	2	e o	41,659 29*0	4,047 9-7	41,459 28 ⁻ 8	8,608 20*6	34,325 23 [.] 8	12,659 30 s
11	North-West Frontier	Provid	Lot .	8,998 67.0	811 36-9	1,975 147	448 2014	1,997 14:9	076 30-8
12	Punjab , ,	Ċ.	2	59,665 46°2	4,105	45,519 35.2	0,753 40 ⁻ 3	16,175 12-5	5,831 - <i>24</i> -1
13	United Provinces of A	grà at	nd Oudh	21,667 19-3	1,988 <i>4</i> 1	13,171 11·7	2,823 5 [.] 9	21,261 18·9	8,368 17-4
14	Baroda State .	X	3	1,808 22.2	138 67	4,496 54-9	1,038 41·3	1,554 19.0	540 27.0
15	Central India Agency	8	a i	77,367 100-0	9,357 109-0	<u></u>	***	2	
10	Cochin State	3	•					285 21·0	91 9-9
17	Hyderahad State .			39,813 48·1	4,193 31:3	41,913 507	8,378 62.6	899 1·1	291 22
<u>t</u> s	Kashmir State .		2 -	75,224 89·1	$1.092 \\ -34.6$	7,494 S 9	1,522 48·2	1,714 20	514 17:2
19	Mysore State .	3	3	10,914 37.0	$1,250 \\ 27.5	16,524 56:1	3,594 62-0	1,989 67	651 112
20	Rajputana Agency	2	ve.	107,130 83-1	6,280 <i>59</i> -6	21,857 <i>16-9</i>	4,250 40.4		
21	Travancore State .	15	2	3.167 417	290 S-5	968 127	265 7-7	611 8·1	244

Nora.-In Ajmer-Merwara and Rejustant details for Tabails are not available. In the former area the District, and in the latter the State, has been taken as the unit.
 The discreptney between the areas here shown and those given in Imperial Table I is due to the fact that in certain cases (e.g., the Punjab and Burma), the Revenue areas have been taken. In the case of Bengal, the area of the Sundarbane has been excluded from this Table.

TABLE III.

classified according to density.

PES SQUARE MILLOF

456		600	-730.	750	-900,	900-	-1,050.	1,050	and over.	
Атен.	Population (000's amitted),	Ares,	Population (000's smitted),	Area.	Population (000's omitted).	Агоь	Population (000's omitted).	Area.	Population (000's smitted).	Section 4
8	0	10	n	12	18	34	15	16	17	
3,598 47	43.364 13.8	49,003 28	32,776 104	25,276 14	20,523 6 5	11,548 7	11,480 37	10,499 6	17,786 57	
		32			22				332	ł.
2.389 <i>3</i> 9	1,200 27*0	778 1·3	521 7-4	3	116.1 116.1	314 10	-	115 116		101
1044	8	1	320 111 :		and in Value	811 111	775		-	ŀ
17,017 20-9	8,833 19-1	13,781 16:9	9,308 201	8,817 10'8	7,228 15-6	5,201 6 d	4,996 108	5,862 7-2	9,064 19 ⁻⁶	ŀ
8,845 7:9	4,630 120	7,482 67	4,935 12.8	7,477 67	6,059 15 ⁻ 8	4,226 3-8	4,123 10-7	959 *8	1,830 3-5	ŀ
829 *4	453 17	520 '3	840 1·2	32	217	345 -2	347 1·3	137	1,150 £2	
85	44 •4	72	50 *4	5			***	99	524 4:3	ŀ
		0110 			2000 404	101 200		172 199		l
12			-	3			-	1 522 (1995)		ł
16,155 11:2	8,007 19•8	8.440 4°5	4,423 10.6	2,385 17	1,008 45	790 '5	750 18	672 `5	1,869 3'3	ł
450 34	262 11·2	30 30	2012 2012		761C 027	iii m	1.00	1944 1971		ł
5,223 4·1	2,650 11:0	1,559 1.2	1,027 	1,000	823 3*4		1.12	3465 2779	212 1945	3
31,601 28°1	16,698 34-8	17,418 15.5	11,547 24-1	4,755 ≰⊈	3,834 80	851 'S	832 17	1,622 1·Å	1,921 4 0	2
84 1-0	44 2°1	228 2-8	$\frac{161}{7.9}$					18 `2	108 5-0	k
	- 1975 1555 1410		0111	12	17	***		502 1980	30 30	k
418 30-7	194 21-1	271 19-9	105 18-0	225 16.5	170 185	60 (104		162 11-9	298 32-5	ŀ
28	13 •1			- 114	ini Ne	200 100	- 112 - 112	50 ~1	501 38	1
		1	1 (4	Kir	122		1170	112	0.000	ł
	1.2	101 000	1.22		1.448- 11100	377 337		48	309 5-3	
***	а <u>щ</u>		37		- 244	(111) 775)	2122	122	а 2	ł
480 6*3	246 7:2	444	209 87	608 8-0	408 14-5	435 57	423 123	×83 11:6	1,164	

Norn.-The figures in italics represent the propertion per cent, which the area and population of each density group hear to the total area and population of the Province, State or Agency concerned. The figures for Provinces are inclusive of the States attached to them except in the case of the North-West Frontier Province, where they are for British territory only, and Madras, where they excluse Co.hin and Travancure.

Ī

SUBSIDIARY TABLE IV.

	AVERADE I XION		MILL-R	er per resid. 9 in	AUMARN TION	PRR RILLE EXCIDING IN POPULAT	OF DERAN N TOWNS WI JON OF	FOFULA-	P01	NILLATION LAGES WI	ELLE OF REFIDIS	t0 1N
Province, State or Agency.	Town.	Village.	Towns	Villages.	20,000 and over.	19,000 to 20,000,	8,000 to 10,000;	Under 6,000,	S,000 And user,	2,000 to 5,000.	400 to 1,090.	Under 300,
1 I				:0)	Ø.	57	8	701	10	ц	12	13
INDIA .	13,817	394	95	905	525	207	200	65	15	139	183	360
Provinces .	15,715	411	93	902	563	211	175	5.5	20	146	491	843
Ajmer-Morwara .	28,079	450	280	720	921	0.0	79		1.25	213	47.6	313
Andaumns and Nicobars .		118		1,000	4.484	112		a na de		78	860	565
Assum	6,833	230	20	980		482	403	115	2	55	385	658
Baluchistan ,	8,265	233	110	889	684	5344	133	183	100	60	458	488
Bongal .	24,753	355	65	935	708	193	83	16	22	114	453	412
Bihar and Orissa .	18,368	379	37	963	620	214	142	24	17	141	453	380
Bombay	18,603	612	199	810	635	168	158	44	21	174	568	237
Burma .	17,904	292	03	967	584	100	204	20	10	67.	534	389
C. P. and Berar	10,502	837	85	915	:330	254	350	64	-	70	122	502
Coorg	4,991	335	57	943		-	628	372	344	38	861	141
Madras	17,530	678	118	882	511	303	176	20	53	291	504	159
NW. Frontier Province	15,303	628	133	867	621	170	Eff0	49	45	278	466	21
Panjab	15,913	631	111	889	606	146	185	63	32	151	550	273
United Provinces	11,509	300	102	698	491	190	196	123	3	94	522	371
States and Agencies.	9,887	84.1	109	906	461	195	283	1=1	10	114	455	423
Assam State	74,650	184	216	784	1,003		100	1.222		34	346	62(
Balashistan States _	3,317	146	24	1976	81'i	6#	503	497	144	58	359	583
Baroda State	9,878	633	109	801	315	270	276	130	: ee	167	\$67	28
Bengal States	4,525	228	28	972	200	479	:302	219	26	08	468	440
Bihar and Oviesa States .	6,200	193	9	991		-	880	111	1.44	21	251	72
Bombay States	8,831	427	157	843	308	248	278	16ε	9	133	508	355
Control India Agency	10,200	200	81	916	345	108	836	101	L.	65	376	\$58
Central Provinces States	7,365	240	37	983	66	566	325	67.5	na"	14	300	68/
Hydorahad State .	15,239	599	.97	965	485	185	318	12	5	164	587	214
Kashmir State	4,933	322	95	005	625	-	172	303	2	51	455	405
Midras States	18,614	942	73	027	614	316	130	40	92	318	490	100
Cochin , , ,	12,217	2,951	120		621	-	:259	90	825	800	269	ā
Travancore .	19,281	613	62	938	862	355	63	18	39	982	536	123
Mysore State	7,234	308	113	887	\$20	35	204	291	2	40	123	535
Punjah States	10,152	351	81	916	259	\$06	369	66	8	145	499	348
Rajputana Agency .	10,098	285	128	872	350	238	296	116	3	102	414	481
Sikkim State	Salar	279		1,000	3971	725	25		000	- 442	265	735
United Provinces States .	17,931	340	108	892	829	222	83	105	18	37	323	627

Distribution of the population between towns and villages.

Notz .- In this Table the Agencies and Tribal arms of the N.-W. P. Provisos have been excluded.

SUBSIDIARY TABLES.

SUBSIDIARY TABLE V.

		NUMBE	E FRE MILLS. WO	O LIVE IN TON	8.8	
Province, Sinte or Agency,	All Religions.	Hiedu.	Jata	Pars).	Muisliana	Christian
1	2		¥:	<i>b</i> .	0.	7
INDIA	. 95	88	296	865	123	213
Provinces	93	90	354	882	110	267
Ajmer-Merwara Assam Baluchistan Bengal Bihar and Orissa	280 20 120 65 . 37	219 24 859 97 34	263 233 900 592 378	906 976 926 657	523 29 61 37 80	872 61 958 478 84
Bambay Burma Central Providees and Beray Coorg	190 93 85 37	173 533 79 45	369 861 255 670	880 897 896 765	211 352 370 204	542 224 605 270
Madras North-West Frantiar Province Punjab United Provinces	. 118 133 . 111 . 102	$ \begin{array}{r} 108 \\ 540 \\ 135 \\ 72 \end{array} $	106 750 533 397	926 950 952 924	240 100 104 269	203 980 348 441
States and Agencies	. 100	:84:	262	254	205	117
Assam State Baluchistan States Baroda State Bengal States Bihar and Orissa States	216 24 199 28 9	353 79 181 32 10	973 388 351 132		135 29 429 18 71	485 164 210 364 2
Bumbay States Contra India Agency Central Provinces States Hyderabad State	, 157 , 84 , 17 , 97	$ \begin{array}{c} 331 \\ 66 \\ 24 \\ 71 \end{array} $	283 240 890 183	517. 859 759 778	324 403 187 318	271 822 10 383
Kushmir Stato Madras Statos Cochin Tranancore	. 95 73 120 . 62	128 70 103 63	977 997 993 1,000	2,000 833 1,000	80 114 162 106	581 70 150 50
Mysoro States Punjab States Rajputana Agency United Provinces States	113 84 128 108	$^{94}_{107}^{72}_{35}$	201 508 235 578	900 889 898	347 121 323 280	705 491 626 173

Number per mille of each main Religion who live in Towns.

Norn .--- The Agencies and Tribat areas of the N.-W. F. Province have been omitted from this Table,

SUBSIDIARY TABLE VI.

Towns classified by Population.

				PER CENT. 1 AT PREVIOU	n Towns AB 8 Census,	UBBAN POR	PROM 1881
Class of Town.	Propartion to total Urban Population	Number of Females per 1,009 Males.	1901 to 1911.	1891 to 1901,	1881 to 1891.	(a) In towns as clussed in 1881.	(b) In the tota of each class in 1911 as com- pared with the norresponding total in 1881.
Total	. 100:0	847	+ 1.0	+ 5.9	+10.9	+ 17.5	+ 24-3
1-100,000 and over	. 23.8	711	+ 61	+ 6:5	+ 16.2	+ 30%	+ 33:6
11-50,000-100,000 .	101	842	- 15	+ 45	+ 11.3	+ 12.0	+ 24:8
111-20,000-50,000	18.7	863	+ 21	+ 4'5	+ 9.0	+ 129	+ 24.0
IV-10,000-20,000 .	20.7	918	- 12	+ 41	+ 6.0	+ 119	+ 27.3
V5,000-10,000 .	. 20.0	932	- 21	+ 6.6	+ 9-2	+ 141	+ 18:2
VI-Under 5,000 .	. 6-7	888	+ 29	+ 14-1	+ 17-8	+ 28.8	+ 64

SUBSIDIARY TABLE VII.

Main Statistics for Cities.

	Population	Number	Number of females	Proportion of foreign	PERCENT.	AUE OF TALL	TTON, INCHES	ss (+), Decas	ARE (+1.
CHy.	1911.	per square mile.	per 1,000 males.	born pur mille.	1001-1011,	1691-1001,	1981-1801,	1872-1881.	1872-1011.
	2	3		3	10	4	8	0	10
Calcutta with Suborbs	1,043,307	24,841	495	702	+ 9.9	+23.3	+101	- 31	+ 44'6
Bombay	979,445	42,585	530	804	+26.2	- 5.6	+ 6.8	+20.0	+ 520
Madras and Cantonment	518,660	19,210	946	334	+ 1.8	+12.6	+11.2	+ 2.1	+ 305
Hyderabad and Cant .	500,623	10,013	237	227	+11.6	+ 81	+13.0		+ 36.3
Rangoon and Cautonment .	293,316	10,476	409	583	+19.5	+34.8	+357	+ 35-9	+197.0
Incknow and Cantonment .	259,798	11,484	794	425	- 16	- 33	+ 4.5	- 82	- 88
Delhi and Cantonment	232,837	15,248	739	361	+11.6	+ 83	+111	+13.3	+ 50.8 + 82.3
Lahore and Cantonment .	228,687	7,810	596	436	+12.7	+14.8	+12.4	+25.4	
Ahmedabad and Cant.	210,777	21,678	849	350	+16.6	+253	+16.3	+ 8.6	+ 81.1
Benares and Cantonment	203,804	20,394	926	218	- 44	- 46	+ 22	+22.6	+143
Agra and Cantoomieut	185,449	11,002	\$30	162	-14	+11.5	+ 53	+ 7.5	+ 24.5
Howrah	179,006	20,985	562	755	+13.6	+35-2	+28.4	+ 80	+1129
Cawupore and Cantonment .	178,557	18,260	728	420	-12.0	+ 45	+24.9	+234	+ 41.9
Allahabad and Cantoniumt .	171.697	11.246	785	146	- 2	- 1.8	+ 94	+11.4	+ 19.5
Poons and Cantonmont	158,856	12,220	862	338	+ 36	- 50	+24-4	+ 91	+ 33 6
Amritaar and Cantonnent	159,756	15,276	719	203	6.0	+18.8	-10.0	+11.8	+ 125
Karachi and Cantonment	151,903	2,139	683	592	+302	+10.0	+43.0	+29:6	+167.7
Mandalay and Cautonment .	138,299	5,532	981	93	-218	- 26		1.000	- 26.8
Jaipar .	137,098	45,699	935	(4)	-14-1	+ .0	+11.4		- 38
Patna	136,153	15,128	932	98	+ 10	-184	- 32	+ 74	- 14/3
Madura	134,190	19,161	999	150	+26.6	+212	+18-5	+42.0	+158.0
Trichinopoly and Cant.	123,512	15,439	1,006	180	+17.0	+156	+73	+10.3	+ 61.4
Srinagar and Cantonment	126,314	15,735	848	19	+ 80	+ 3.1	***		+ 62
Bareilly and Cantonment .	129,462	16,552	834	110	- 2.8	+ 84	+ 67	+10.1	+ 23.8
Meeruf and Cantonmont	116,227	26,327	763	183	- 1.6	-11	+19.9	+22.3	+ 42.8
Surat and Castonmont	114,868	38,289	926	155	- 37	+ 92	- 6	+ 1.8	+ 6.5
Dacen	108,551	15,917	721	198	+21.0	+10.0	+ 4.1	+14-2	+ 58.2
Nagpur	101,415	5,071	889	281	-20.6	+ 92	+19.0	+16.4	+ 20.1
Bangalore C and M. Station	100,834	7,447	948	343	+125	-10.5	+70	+14-3	- 23.3
Jubbulpore and Cant	100,651	6,710	796	428	+11.3	+ 6.9	+11.4	+37.1	+ 815

(a) Not available.

· Relates to the period 1881-1011, + Relates to the period 1891-1011,

SUBSIDIARY TABLE VIII.

Persons per house and houses per square mile.

Sector and the sector of the sector of the	AVELAGE	NUMBER OF P	EBSONS PER 1	DOCER.	AVERAOR 3	CMBER OF BO	CORS PER OQU.	ABN MILE.
PROPENCE, STATE OF ASSNOT.	1011.	1001;	1801.	1881.	1911.	1001.	1891;	1881,
a .	ġ.	*			.0	1	8	Q
INDIA .	4:9	52	54	5.8	35'8	31.6	33'9	81.2
Ajmer-Merwata	-4-1	4:4	5:3	7.2	45.3	89-6	37:5	23.7
Andamata and Nicobars .	7.2	4.6	4.8	5.5	1.2	00.1	0.00	
Baluchistan	4.9	4.5		0.0	13	231	22.5	18.5
Bengal	5.3	5.2	5.2	6.3	101-5	1002	96.0	74.6
Bihar and Orissa	5.2	5.3	57	6.4	\$6.5	62.9	71.4	60.9
Bombay	4:9	5.1	5.4	5.8	29.5	265	25.6	21 1
Burma	4.9	5.0	5.3	2.2	10.7	8'8	6.3	7.8
Contral Provinces and Berar	4.9	4.8	0.0	4:5	248	21.3	22.5	22.7
Coorg	7-12	5-9	6:4	7.9	21.8	19.3	10.0	141
Madras	5.3	54	5.3	5.5	55.0	50.3	47.6	40.5
North-West Frontier Province . Punjab	\$-0 4-5	61.	41-13 8-8	6.0	82.4	21.3 29.7	17-9 27-2	151
	1969.0	10.4		W.8	39.6	:#¥.X	A(A	20.1
United Provinces	1.6	5.5	ō·7	6-5	92.3	78 7	74.2	62.8
Baroda State	4:0	4.0	4.0	4.6	61.9	60.5	65 5	56.0
Control India Agency Hyderabad State	498	51	5 2 5 0	55	20.4	21.5	25.2	22.3
Kashmir State	49.	4.9	0 0 5 7	5.3	32.8	27-6 5-7	27.6	25-9
Academic State	9.7	0.0	9.7	10+1	0.6	97	0.0	
Cochin State	56	56	5.4	4:8	1200	107.1	96.1	92-(
Mysure State	15-0	4.9	5'5	0.7	39.3	87.7	32.0	29-6
Rajputana Aguncy . Sikkim State .	43	5.1	黄带	4.9	18.9	150	16.7	16-2
Sikkim State . Travancoro Stato	53 52	5.8	30	÷ 40	573	819 819	768	73-3

Norm -- The figures for Provinces and Invinces of the States attached in them except in the uses of the N.-W. F. Provinces, where they are for British Services only, and Moless, where they exceeds Cookin and Travances.

.

CHAPTER II.

Movement of Population.

Introductory Remarks.

85. In the last Chapter the distribution of the population as it stood on the Introductory 10th March 1911 has been examined, and an endeavour made to explain its varying density in different parts of the country and the manner in which it is apportioned between towns and villages. In the present Chapter the statistics will be regarded in their dynamical aspect; the results of the recent census will be compared with those of previous enumerations and the causes of the variations which are thus disclosed will be investigated. The raw material for this discussion will be found in Imperial Table II. In the Subsidiary Tables at the end of this Chapter it is worked up in various ways in order to bring out more clearly the most important features of the changes which have taken place.

As stated in the Introduction, the first general census was taken in the year 1872 and the second in 1881; and since then enumerations have been effected every ten years. The variations disclosed at the successive enumerations up to 1901 have been fully examined in the previous Census Reports. It is unnecessary to repeat at length what has already been said, and the discussion will here be directed mainly to an examination of the changes which have taken place since 1901.

86. According to the census returns the total population of India has

Consus of	Population_	Ysriation per cost. state previous ceases.
1872 1881 1891 1901 1911	206,162,260 253,896,330 287,814,671 294,361,056 315,150,394	+232 +132 +25 +71

increased by 7.1 per cent., during the last decade and by 52.9 per cent., since 1872, but the real gain since the latter date is very much less than this. Large tracts of country including the Central India and Rajputana Agencies, Hyderabad and the Punjab States, which had been omitted from the returns for 1872, were included in those for 1881. In 1891 the greater part of Upper Burma and Kashmir and several smaller

units were enumerated for the first time. In 1901 the most important additions were a portion of Upper Burma and the greater part of Baluchistan. In 1911 the Agencies and Tribal Areas in the North-West Frontier Province together with a few smaller areas were included within the scope of the operations.

Apart from the additions due to the enumeration of new areas, which can be definitely ascertained, there has been a further, but less easily recognizable, gain resulting from the relatively greater accuracy of the later enumerations. It is known that in many places the census of 1872 was very imperfect, while even in 1881, though a very great improvement was effected, there were still numerous omissions. Since then a high standard of accuracy has been obtained and although improvements have still been effected at each succeeding censu-, they have had comparatively little effect when considered from the point of view of the total population. There is no doubt that the arrangements now made for the enumeration of travellers both by land and water are far more efficient than they were even in 1891. There has also been a great improvement since then in the accuracy of the census in backward tracts, such as the States of the Central Provinces. This accounts in part for the extraordinarily large proportional increases in these and similar areas. Their total population, however, is so small that the gain from this cause becomes negligible when the population of India as a whole is considered. Sometimes, moreover, as in Baluchistan, greater accuracy has resulted, not in a gain, but in a loss. It is unnecessary to go more fully into this question, as it was discussed in the last Census Report. The general result is exhibited in the marginal statement, from which it will be seen that the real increase in the population in the last 39 years is estimated at about 50 millions, or 19 per cent. This is less than

	iner du	110	Beal		Rate
Pario d .	inite- slog of new stack	Tuppore- meni of math- eft,	of pre- prin- tion-	Total.	cont. of smil in- crosses
	A(1)-	Mil-	Hija Jima	Mil-	
1872-81 1881-41 1891-01 1901-11	\$2.0 57 27 1.8	1210	30 243 41 187	480 335 70 205	15 96 14 84
Tetal	13-2	15.7	50-1	109	19-0

Note,--Part of the rest increase has of control occurred in the new stress shown in cohurch in

half the increase which has taken place during the same period amongst the Teutonic nations of Europe, but it considerably exceeds that of the Latin nations. In France the population has grown by less than 7 per cent. since 1870, but this is because of its exceptionally low birth-rate. In India the birth-rate is far higher than in any European country; and it is the heavy mortality, especially amongst infants, which checks the rate of increase. This subject will be dealt with more fully in a subsequent paragraph. Meanwhile it may be noted that, if the population were to continue to grow at the same rate as it has done since 1872, it would double itself in about a century and a half. But before discussing further the figures for the Empire as a whole, it

will be convenient to consider them for the individual Provinces and States of which it is composed.

Effect of migration on the growth of pepulation.

87. We may first, however, enumerate the various factors which determine the growth of population and pass briefly in review the conditions in respect of them which have provailed during the decade. One of the most obvious of these factors is migration. If the number of immigrants exceeds that of the emigrants the natural growth of population will of course be artificially augmented, while the reverse is the case when emigrants are in excess. It is in the smaller units, such as districts, that the effect of migration is most marked; and we shall see further on that, even in the case of provinces, this factor is often of considerable importance. In India as a whole, however, it counts for Table XI shows that the number of immigrants into India from very little. other countries was about 627,000 in 1901 and 650,000 in 1911. It is less easy to ascertain the number of emigrants. We know from the census returns for Great Britain and the Colonies that the total number of persons there enumerated who were born in India was about 915,000 in 1901 and 1,023,000 in 1911, but we have no information regarding the emigration to adjoining countries in Asia, including Afghanistan, Nepal, Bhutan and China. There is, however, no reason to suppose that its volume has varied much during the last ten years. In the Report for 1901 the total number of emigrants to these adjoining countries was estimated roughly at 208,000. If we assume that the number is still the same, we get 581,000 as the net excess of emigration over immigration in India at the present cansus, as compared with 496,000 ten years ago. The adverse balance thus shows an increase of 85,000 during the decade, This is too small to be worth consideration when dealing with a variation of more than twenty millions.

The other aspects of the movements to and from India will be considered in the next Chapter.

Other factors which determine the growth of population.

88. Apart from migration the growth of the population is determined by the relation which exists between the birth and death rates; and this again depends partly on the racial characteristics and social practices of the people and partly on external conditions, such as their material well-being and the state of the public health. It is difficult to distinguish between the influence of race and that of social customs. Some races undoubtedly have a greater fecundity and longevity than others, but it is impossible to say how far these characteristics are inherent and how far they are the outcome of their customs and environment. In India the birth-rate is everywhere much higher than in Europe, but this is due largely to the universality of marriage. It is higher amongst Mubammadans and Animists than amongst Hindus, but this is

because the Hindus have a much larger proportion of widows at the childbearing ages. The high birth-rate again is largely discounted by a heavy mortality, especially amongst infants and women at child-birth. This as-pect of the subject will be considered more fully in the chapters on Age and Sex. It will suffice to say here that social practices change but slowly, and that the periodic fluctuations in the rate at which the population is growing depend almost entirely on the second set of factors, namely, those affecting the material condition of the people and the state of the public health, which we shall now proceed to discuss.

89. In a country like India, where more than two-thirds of the inhabitants Fammeare dependent on agriculture, the state of the harvests is of primary importance. When the crops are good the people are prosperous, but when they fail famine supervenes. All agricultural countries are liable to this scourge, and India is peculiarly so, owing partly to the variability of its rainfall and partly to the way in which the soil is parcelled out amongst petty farmers, who have no capital and no organized system of credit, and whose millions of field labourers are at once thrown out of work when the crops fail. In former times the effects of famine were far more serious than they are at the present day. There was no organized system of State relief; and in the absence of railways, even local crop failure meant starvation to many. All this has now been changed. A watchful eye is kept on the state of the crops, the course of prices and the returns of births and deaths. Programmes of relief works have been prepared and are carefully kept up to date, and all necessary arrangements have been made for commencing relief operations the moment they are needed. But even so, there are many obstacles in the way of complete success, especially in the Native States, where the preliminary organization is less complete than in British territory; and whenever a severe famine occurs its effect is immediately seen in a diminished birth-rate and a high mortality. In British territory, at least, the mortality is rarely due to actual starvation, but rather to diseases brought on by improper food and epidemies of cholera, which frequently attack the crowded relief camps. The influence of famine will be repeatedly referred to in the discussion of the growth of the population in individual Provinces and States. We shall see how the famine of 1877 reduced the population of Mysore and Madras and how those of 1897 and 1900 caused heavy losses in the Central Provinces and Berar, Rajputana, Central India and Bombay. We shall also see that the immediate effect of these visitations soon disappears. The persons who die are those at the extremes of life, the very old and the very young many of whom would in any case have died during the next few years. The number of persons in the prime of life is but little affected. Also, after a period of suspended activity, the reproductive powers of the people reassert themselves. For some years after a famine births are thus more numerous than usual and there is an abnormally low death-rate. The result is an unusually rapid growth of population. Thus in the decade 1881-91 which followed on the great South India famine of 1877, Madras had an increase of 15.7 and Mysore of 18.1 per cent., and after the famines of 1897 and 1900 the Central Provinces and Berar gained 17.9 per cent. in the decade 1901-11. That the rebound was not equally great in Bombay and Rajputana is due to a continuance of adverse conditions as will be explained below.

90. The decade preceding the census of 1911 was free from wide-spread State of groups in decade 1992-19. famines such as those of the preceding ten years. In 1907 there was a partial failure of the monsoon which was felt over a wide area, extending from Bihar to the Punjab and Bombay, and caused actual famine in the United Provinces and in a few districts elsewhere. In several other years the crops suffered locally to a varying extent from want of rain or, occasionally, from an excess of it. Prices ruled high in most years, but this, though it pressed hard on the poorer sections of the non-agricultural population, was beneficial to the cultivators and did no great harm to the landless labourers, whose wages, when not paid in kind, rose in much the same proportion. There has been an extension of the area under special crops, such as jute and cotton, which are more profitable to the cultivators than food-grains. The period was certainly

not so favourable as that ending in 1891, but in India as a whole, it may be regarded as one of moderate agricultural prosperity.

91. India is peculiarly liable to fatal epidemics. From time to time cholera breaks out with great virulence and small-pox also at times causes a very heavy mortality. Until recently, however, the greatest harm has been done by epidemic fevers, such as the Burdwan fever epidemic which devastated West and Central Bengal a third of a century ago and Kalā Ajār which more recently wrought such havoe in the Brahmaputra valley. In the decade which has just ended epidemics of malarial fever decimated the irrigated tracts of the Eastern and Central Punjab and the Gauges-Jumna Doab in the United Provinces, where in 1908 alone the reported mortality from "fevers" was nearly two millions. On the whole, however, the decade might perhaps have been regarded as an average one from the point of view of the public health, had it not been for the ravages of plague, from which India had been practically free in recent times, until it broke out in Bombay in 1896. Spreading from that city it had already by March 1901 caused a recorded mortality of about half a million. Since then it has continued its ravages, especially in Bombay and Upper India. The mortality from it rose from about a quarter of a million in 1901 to 1.3 millions in 1907. It fell below a quarter of a million in each of the next two years, but in 1910 it exceeded half a million. The total number of deaths from plague during the decade was nearly 6.5 millions, of which over one-third occurred in the Punjab and two-fifths in the United Provinces and Bombay taken together. The disease fortunately has failed to establish itself in Bengal, Assam and on the East Coast and in the extreme south of the peninsula. This moreover is only the recorded morta-lity. As is well known, when epidemics are raging, the reporting agency breaks down and a large number of deaths escape registration. The omissions are most numerous in the Native States, where registration is usually far less accurate than in British territory. A peculiarity of plague which has been noticed and explained elsewhere is that, in northern India at least, it attacks women more than men, and people in the prime of life more than the young and old. Consequently its after effects must shortly become apparent in a diminished birth-rate in the tracts most seriously affected.

If it be accepted that the mortality of the decade apart from plague was normal, it follows that, but for this disease, the population at the census of 1911 would have been greater than it was by at least 6.5 millions. In other words the population would have increased by 9.3 instead of 7.1 per cent.

92. Great progress continues to be made with the extension of irrigation The total area actually irrigated in 1910-11 was 22.5 million facilities. acres (this was about half the area "commanded") against 18.9 million acres at the commencement of the decade. The total capital expenditure on Govern-ment irrigation works classed as productive, which in 1910-11 yielded a return of more than 8 per cent, now exceeds 42 crores of rupees as compared with 34.5 crores in 1900-01, and that on protective works has risen during the same period from 2 to 4 crores. Even more rapid progress may be expected in the The great Triple Canal Project in the Punjab, which is nearing near future. completion at a cost of more than ten crores of rupees, is designed to irrigate two million acres in the Chej, Rechna and Bari Doabs. A still more ambitions scheme is the proposed Kistna reservoir in Madras which is expected to cost 8.5 crores, and to have a capacity double that of the enlarged Assuan dam. Various other large schemes are in contemplation, and some of them have already been sanctioned.

93. Although Indian trades and industries are still in their infancy, as compared with those of Western countries, rapid progress has been made in recent years, and especially so during the last decade. The estimated value of the imports of merchandise from foreign countries rose from 53 erores of rupees in 1880-81 to 81 crores in 1900-01 and to 134 erores in 1910-11. The exports of merchandise were valued at 75 crores in 1880-81, at 108 crores in 1900-01 and at 210 crores in 1910-11. During the first mentioned period of twenty years the growth in the value of imports was 52 per cent., and it was 65 per cent. during the ensuing period of ten years. The corresponding in-

Irrigation.

Progress of trade

he state of the

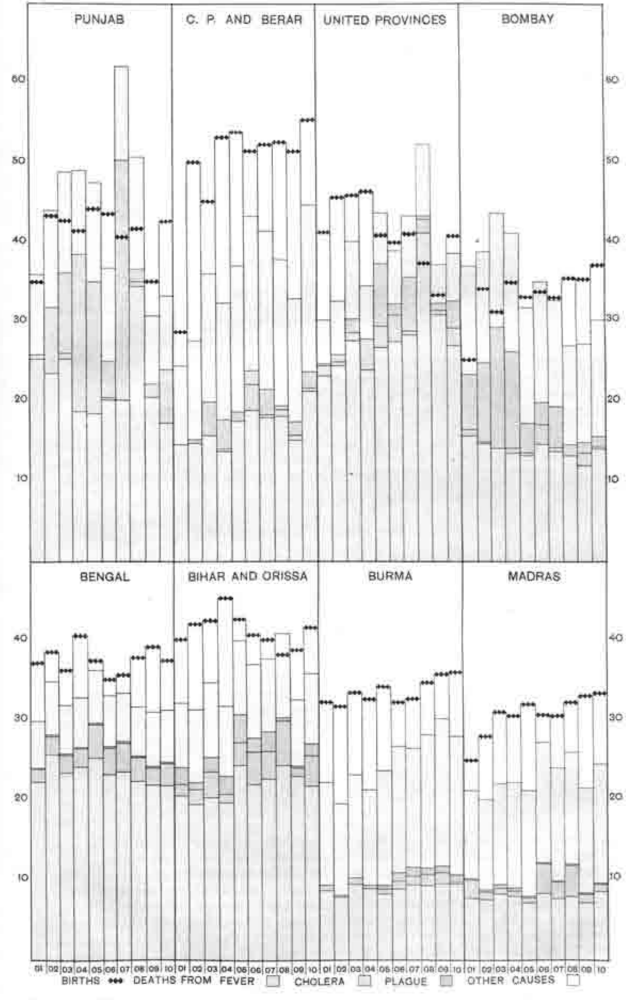


Diagram showing the birth and death rates per mille in certain provinces

THE TO-1475 KIS. IN-1557

creases in exports were 44 and 95 per cent. respectively. Since 1900-01 the value of the imports of metals, machinery and railway materials has risen by 100 and that of cotton, including piece goods, by 50 per cent. In 1880-81 there were in the whole of India only 58 cotton mills employing 48 thousand operatives. By 1910-11 the number of mills had risen to 250 and that of their employés to 231 thousand. During the same period the number of jute mills from 21 to 58, and the number of persons employed in them from 35 to 216 thousand. The Burma oil industry has made great strides. There has been a remarkable expansion of railway and engineering work-shops, arms and ammunition factories and the like. The most notable and promising of recent developments is the establishment of Tata's Iron and Steel works at Sakchi which, with its imitators when they come, may be expected to make India selfsupporting in the matter of rails and girders. In 1880-81 the total production of coal was barely one million tons; but in 1910-11 it exceeded 12 millions. The expansion of these and other industries is not only a benefit to the country as a whole, but is also of great use in opening out fresh avenues of employment for the swarm of landless labourers who formerly were dependent solely on agricultural labour for their subsistence. Another way in which the growth of the material prosperity in recent years can be gauged is by the rate at which the precious metals are being absorbed. The value of the net imports of gold and silver in 1880-81 was respectively 3.7 and 5.3 crores. In 1900-01 it was 11.9 and 12.7 crores, and in 1910-11, 27.9 and 11.8 crores. The net imports of gold showed a further rise of 50 per cent. in 1911-12.

94. The improvement in railway communications since 1880 has been very improvement, in great. In that year the number of miles open to traffic was less than 9,000; rail, since then there has been an addition of roughly 8,000 miles in each successive decade; and by the end of 1910 the total mileage exceeded 32,000. The traffic has increased even more rapidly. In 1910 over 371 million passengers and 66 million tons of goods were carried, as compared with 49 and 10 millions respectively in 1881. The net earnings of the State and guaranteed railways in 1910 represented $5\frac{1}{2}$ per cent. on the capital outlay.

Variation by Provinces and States.

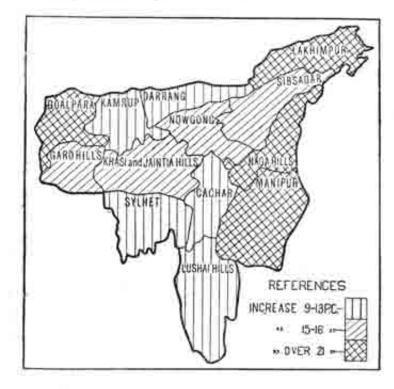
95. The small British province of Ajmer-Merwara is surrounded by the Aimer-Merwara. States of the Rajputana Agency. The first reliable census was that of 1881 when the population was returned as 460,722. During the next ten years it grew by 17.7 per cent. The province was badly affected by the great famine of 1899-1900 which brought about a decrease of 12 per cent. at the ensuing census. This loss, though considerable, was far smaller than in the adjoining States. Since 1901 plague has been prevalent throughout the province. There was famine in 1905-06, and also in parts in 1901-02. There has, besides, been a considerable loss by migration : the number of immigrants is much the same as it was ten years ago, but the emigrants number 84,110 against 25,293 in 1901. It is this which mainly explains the low rate of increase during the last decade, which is only 5.1. There is a gain of nearly 20 per cent. in the natural population, i.e., amongst persons born in the province irrespective of the place where they were enumerated. The variation is very unequally distributed between the two districts into which the province is divided; for while in Ajmer the increase is only 3.5, in Merwara it is 10.6, per cent.

96. The conditions of Assam are peculiar owing to the extensive Assam, immigration to its tea gardens. During each of the periods 1872-81 and 1881-91, the rate of increase, after allowing for improved enumeration, was roughly 9 per cent. In the course of the next ten years the growth of the population received a severe check owing to the ravages of Kalā Ajār, an acute form of malaria which was first observed in the Garo Hills in 1869, whence it spread gradually up the Brahmaputra valley as far as Golaghat. Its ravages were greatest in Nowgong, where the population was reduced by it below the figure at which it had stood nearly thirty years previously. The net result in the Brahmaputra valley of the deaths from this disease on

12

the one hand and of continued immigration on the other, coupled with a normal natural growth in the other parts of the Province, was an increase in 1901, excluding additions due to the inclusion of new areas, of 5.9 per cent. The bulk of this was due to immigration; and only 1.4 per cent was the result of natural growth. Since 1901 the conditions have been favourable. The crops have been good; and the high prices of food-grains have benefited the cultivators, while they have done no harm to the tea garden coolies, who are





supplied by their employers with rice at a fixed rate per maund. About the middle of the decade, industry, the tea which had been suffering for some years from the effects of over-production, began to show signs of reviving prosperity. The improvement has since been continuous, with the result that in 1910 the labour force exceeded by 114,000 the number employed ten years previously. During the same period the land revenue of the province rose from 58 to 68 lakhs of rupees. The opening of the

Assam-Bengal Railway and the extension of the Eastern Bengal State Railway to Gaubati have greatly improved communications, and have facilitated an influx of settlers to the Brahmaputra valley from North and East Bengal. In several years there were bad cholera epidemics, but, on the whole, the public health was satisfactory. Kalā Ajār has disappeared,* and there has been no plague.

97. The result of these favourable conditions is an increase, in the area enumerated at the previous census, of 893,928, or 14'6 per cent. For the first time the rate of increase in the natural, is greater than that in the actual, population. The greatest proportional growth has occurred in the Brahmaputra valley and the Hill districts, where the rate is nearly double that recorded in the Surma valley. The large increase (30 per cent.) in Goalpara is due mainly to an extensive immigration of Muhammadans along the course of the Brahmaputra from Mymensingh, Rangpur and Pabna. In the Bengal Census Report for 1901 it was noted that these hardy and prolific cultivators were gradually working their way northwards, and the movement has now spread beyond the limits of that province. These people are accustomed to the risks arising from diluvion and devastating floods, which other cultivators are unwilling to face; and as the chars already occupied fill up, the surplus population finds no difficulty in securing land in the higher reaches of the river. Lakhimpur which registered an increase of more than 40 per cent. at each of the three previous censuses, has now gained 26 per cent. This slackening of the rate is the natural result of the development which had already taken place. All the available land near the existing lines of communication has been taken up, and further rapid expansion is possible only in the more remote portions of the district. The gain of 16 per cent. in Nowgong represents to a great extent a recovery from the losses caused by Kalā Ajār; and the railway has brought settlers into the south of the district from the Surma valley and Eastern

[.] There has been a small local recrudescence in Golaghat which so far shows no signs of spreading.

Bengal. The population has grown rapidly, throughout the hills except in North Cachar, where the figures for 1901 were inflated by the presence of a large number of coolies engaged on railway construction. The large increase in the Naga Hills is due in part to the inclusion of new areas; and that in Manipur to greater prosperity, the result of better administration during the period when the State was under British management. It is interesting to note that the Khasi and the Jaintia Hills, where in 1901 the population seemed to have received a check, again shows a rapid rate of increase. It would be useless to compare the results of the census with the recorded births and deaths, as the return of these occurrences are still very imperfect.

In the Consus Report for 1901 it was concluded, from the statistics of 49 castes and tribes peculiar to Assam, that the indigenous population of the Brahmaputra valley was declining in the western districts; and the net loss in the course of ten years was estimated at 6.4 per cent. Mr. McSwiney shows that the same castes have now an increase of more than 11 per cent. Although this is less than the general rate of increase in the valley, it is sufficient to disprove the idea that the Assamese are a dying race. The decline in the previous decade was due to temporary causes which have now happily been removed.

98. The first attempt at a general census of Baluchistan was carried out in mamentatan. 1901. But even then the operations were so incomplete that it is impossible to regard the results as sufficiently accurate to furnish a basis for comparison. Nearly two-fifths of the total area was left untouched; and of half the remainder only a rough estimate was made, which has now been proved to have been too sanguine. It seems probable that in the distant past Baluchistan enjoyed a much heavier rainfall than it does at the present day. In the western portion of the country there are numerous traces of ancient irrigation works and, in some parts, of terraced fields. "Whether Baluchistan under present conditions could support a much larger population than it actually does is," says Mr. Bray, "open to question. Geologists indulge in gloomy prophecies of its gradual dessication and ultimate depopulation. But large schemes for damming up its mighty floods are now being evolved, and should they come into being, the census reports of the future may have a very different tale to tell." In recent years the alien population has greatly increased; so also probably has the semi-indigenous. "As for the tribesmen and other indigenous peoples, the very general impression is that they are barely holding their own : if one year finds more in the country than another, this is simply because large numbers of them are nomadic, or to use their more expressive term khāna-badosh-people ready to shift in or out of the country at a moment's notice, as conditions change for the better or the worse." At the time when the census was taken, owing to drought, large numbers of Brahuis and Baloch had wandered from Baluchistan into Afghanistan and Persia.

Births and deaths are registered only in Quetta town. In the absence of any other definite data from which to gauge the growth of the indigenous population, the Provincial Superintendent has made an interesting enquiry regarding the number of children born to 6,641 fathers, and the number still surviving. It appears that on the average every ten fathers had 59 children of whom 36 were surviving on the date of enquiry. In considering these figures it must be remembered that the fathers were of all ages, and that in many cases the family was far from complete; that they include the not very common cases where a man had two or more wives; and that the enquirers omitted to include sterile unions. The last consideration is of less importance than would appear at first sight. The number of such unions is small; and when a man's first wife fails to bear children he almost invariably marries again.

99. When the direct administration of Bengal and Bihar was taken Bengal over by the East India Company, the country had just emerged from the throes of a terrible famine in which it is estimated that one-third of the population was swept away. The eastern littoral had suffered repeatedly from the devastations of the Maghs, and the country north of Orissa, which was still in the hands of the Marāthās, was constantly being overrun and pillaged by their marauding bands. Though various attempts were made from time to time during the first half of the 19th century to ascertain the population of individual districts, we have no reliable information prior to the census of 1872. The population of the area which now forms the Presidency of Bengal was then found to be 34,687,292. It has now risen to 46,305,642, a gain of 33 per cent. During these 39 years, though there have been local instances of crop failure, famine has been a negligible factor in the determination of the rate of increase. This has been very uniform in the successive inter-censal periods. In the first of these periods a severe epidemic of malaria, the well-known "Burdwan fever," reduced the population of West

3	brind			Bate of increase per ceal,
1872-1881	ş.			6.7
1881-1891			1.16	7.5
1891-1901		- Q-	100	7.5
1901-1911	12		1.1	8.0

Bengal; and in 1876 a terrible tidal wave on the coast of Noakhali and Backergunge caused widespread destruction. In the rest of the province there was everywhere a large increase; but the pioneer census of 1872 was admittedly imperfect, and part of the apparent gain was no doubt attributable to better enumeration. During the next ten years, the fever epidemic crossed the Hooghly and

invaded the districts of Nadia and Jessore. Parts of North Bengal also were affected, but East Bengal and the metropolitan districts continued to grow rapidly. The conditions were very similar during the decade ending in 1901. Plague then appeared for the first time, but the resulting mortality was small. There was a cyclone on the Chittagong coast in 1897, the loss of life from which was estimated at 50,000.

100. Since 1901 the crops have, on the whole, been satisfactory. The rice

Map of Bengal showing variations in the population since 1991.



harvest was poor in 1905 and the three succeeding years, and prices ruled high, partly on this account and partly because of the ever-growing area devoted to the cultivation of jute, which in ordinary years is more profitable than rice. There was a general rise in wages on account of the great demand for labour in factories and mines. Industrial develop-ment was fostered to some extent by the swadeshi movement, which helped to revive the cottage weaving industry and led to the opening of numerous small factories for the manufacture of soap, combs, etc., and a limited number of larger concerns; but the greatest expansion was in undertakings financed and controlled by Europeans. The number of jute mills rose during the decade from 34 to 58, and the average daily number of operatives from 110 to 200 thousand. The number of cotton mills has risen from ten to fifteen, and that of their

operatives from 8,000 to nearly 12,000. The number of employes in railway and engineering workshops, dockyards, arms and ammunition factories and the like has also largely increased. There has, at the same time, been a considerable development of railway communication; and several important extensions have been made in connection with the Eastern Bengal, East Indian and Bengal-Nagpur Railways. In fine, all the material conditions were favourable to a continued rapid growth of the population. The only obstacle was the state of the public health. Plague, it is true, has never gained a footing outside the metropolitan area; and cholera, though there were epidemics in several years, has failed materially to affect the growth of the population. But malaria has long been the special scourge of this province. It is not only responsible for a heavy mortality, but it saps the vitality of the survivors and reduces the birth-rate. Except in the neighbourhood of Calcutta, where industrial developments are the most important factor, it may be said that the growth of the population is determined mainly by the varying prevalence of malarial affections. 101. Of the four natural divisions the largest increase has occurred in East Bengal, where it is due entirely to natural

Natural Division.			Rate of increase per sont.	
West Bengal Central Bengal North Bengal East Bengal	124/122	201.000	28 45 50 121	

Bengal, where it is due entirely to natural growth. This tract is, perhaps, the healthiest in the province. It lies mainly in the joint delta of the Ganges and Brahmaputra rivers, where the fertility of the soil is replenished yearly by fresh deposits of silt. Twothirds of the inhabitants are Muhammadans who, as is now well known, are more prolific than the Hindus. The growth of this favoured

tract has been continuous for the last forty years, and the population now exceeds by 57 per cent that recorded in 1872. Dacca, which in 1901 already had 952 persons to the square mile, has added 12 per cent to its population, and Tippera, which had 848, has added nearly 15 per cent. Such rapid growth in a densely peopled and purely agricultural tract might almost be described as phenomenal.

North Bengal, which has increased at the same rate as the Presidency as a whole, contains three districts which have added 14 per cent. and upwards to their population and two which are practically stationary. In the others the rate of increase is moderate. Bogra, which has grown by 15 per cent., has been opened out by the railway; and half of it lies in the sparsely peopled Barind which is now rapidly being brought under the plough. The conditions are very similar in Malda which has an increase of 14 per cent. Jalpaiguri, which has grown at about the same rate, is extremely malarious, but tea cultivation is extending rapidly in the head-quarters sub-division, while the jungles of the Alipur sub-division are being cleared by settlers from other districts, who are attracted by the fertile soil and the low rates of rent.

Excluding the metropolitan area, the districts of West and Central Bengal are all nearly stationary. The largest increase is less than 4 per cent., while two districts—Nadia and Jessore—show a decrease. The population of both these districts is less now than it was thirty years ago, though they still show a considerable increase as compared with 1872.

The statistics of variations according to density are of much interest. During the last ten years the actual addition to the population has been as great in thanas which at the commencement of the decade had a population exceeding 1,050 to the square mile as in those where it was less than 150. The greatest increase of all occurred in thanas with a population of from 300 to 450. The largest proportional growth, however, has occurred in the most sparsely inhabited tracts.

The recorded excess of births over deaths during the decade was about 2 millions, while the increase of population according to the census was nearly 3¹/₃ millions. It is said that births are not so fully recorded as deaths, but the difference between the above figures is explained by the fact that the number of immigrants to the province exceeds that of its emigrants by a million and a half.

102. According to the census of 1872 the population of the tracts which **Binar and Orisea** now form the province of Bihar and Orissa was 28,210,382. It has now risen to 38,435,293, or by 36.2 per cent. The census of 1872, however, was by no means as accurate as the subsequent enumerations, and a great part of the gain recorded in 1881 was fictitious. As compared with the latter year, the increase is only 15.1 per cent. The ten years ending in 1891 were prosperous and there was a fair general growth. During the ensuing decade plague made its first appearance in Bihar and caused a very heavy mortality. The seasons were often unfavourable to agriculture, and there was famine in 1897 and again in 1900. The earlier of these calamities was most severe in North Bihar and the later one in Chota Nagpur. In consequence of these adverse conditions the general rate of increase was the lowest on record.

The first four years of the decade ending in 1911 were a period of fair agricultural prosperity, but they were succeeded by four years of depression. In 1907 high floods followed by drought caused a local famine in Darbhanga. The early cessation of the rains in the same year resulted in slight famine in

Map of Bihar and Orisea showing variations in the population since 1901.



Note .- In this may Orises Tributary States have been divided into nine divi-sions according to the rates of increase, and Samikela and Kharawan treated as part of Singhhbum,

Ranchi and acute scarcity in Orissa, Bhagalpur, Muzaffarpur and the Sonthal Parganas. Darbhanga suffered again from famine in 1909, but in most parts the crops were good in the last two years of the decade. The area irrigated by the Sone and Orissa canals rose from 900 square miles in 1901 to over 1,200 in 1910. The decade has seen a considerable development of railway communication. The Bengal and North Western Railway system has been linked up with that of the Eastern Bengal State Railway, and the opening of the Grand Chord of the East Indian Railway has greatly reduced the lead from the coal mines of Manbhum to Upper India. The output of coal is between two and three times as great as it was ten years ago, and the coal mines of the province now produce two-thirds of the total output of India. The number of mica mines has largely increased. The Iron and Steel works recently established by Messrs. Tata at Sakchi in Singhbhum are the largest undertaking of the kind which has yet been seen in India. Though they were not then in full working order, they already at the time of the census gave employment to nearly five thousand workmen. The rapid development of the above industries coupled with the growing demand for labour in Calcutta has

brought about a general rise in wages, including those of agricultural labourers. On the other hand, plague has continued to cause a very heavy mortality in Bihar, and the number of deaths recorded from it during the decade was about half a million. Malaria was prevalent in Shahabad and in the northern part of Bihar. The volume of emigration, already large in 1901, is now greater than ever, the excess of emigrants over immigrants being 1.5 millions, or 50 per cent. more than in 1901. It is this which mainly accounts for the fact that while, according to the vital statistics, there was an excess of 1.9 million births over deaths, the census shows an increase of only 1.2 millions in the area from which the returns are received.

103. The general rate of increase is the resultant of very different proportions in the four natural divisions. The Chota Nagpur plateau has a gain of 14 per cent. while the other three divisions are practically stationary. North Bihar has gained 1.9, Orissa 0.9 and South Bihar 0.7 per cent. The Chota Nagpur plateau is peopled mainly by aboriginal tribes who multiply rapidly when the conditions are favourable. The largest increase (20 per cent.) has occurred in the Orissa States. This may be due in part to the excellent arrangements made on the present occasion by the Political Agent for the enumeration of this difficult and sparsely peopled country; but most of it is no doubt genuine. There has been extensive immigration from the adjoining British districts. Three States which showed a decline in 1901 owing to the famine of the preceding year have more than made good the losses then sustained. Manbhum, which has the largest increase (189 per cent.) of any British district, owes its development entirely to the coal mines, whose growing demand for labour has turned the former net loss from migration into a large gain. During the past twenty years the Jheria thana, which with Topechanchi contains the bulk of the collicries, has trehled its population, and Topechanchi has nearly dcubled it. In spite of a growing loss from migration, Ranchi with its healthy climate and prolific aboriginal population has gained 16.8 per cent. Its density of 195 persons to the square mile, though small in comparison with that of the alluvial districts of the Gangetic plain, is dense for an upland tract where the area available for permanent rice cultivation is limited. Many of the ryots' holdings are already so small that the income from them has to be eked out by earnings from other sources, The gain of 165 per cent. in Sambalpur is noteworthy in view of the abnormal amount of emigration which has taken place. The smallest increases were recorded in the little district of Angul and in the Sonthal Parganas. The latter district, though it contains a large area unfit for cultivation, already has 345 inhabitants to the square mile, and it would seem as if there is room for very few more. The natural growth of its population is largely discounted by emigration ; the number of persons born in this district who were enumerated beyond its limits is now 321,283 compared with 226,008 ten years ago.

In North Bihar, Purnea and Champaran alone show a fair rate of These are the only districts in this natural division which havegrowth. gained by migration ; and they are, with Bhagalpur, the most sparsely peopled. Muzaffarpur, which now has 937 persons to the square mile, has added 3 per cent. to its population. Darbhanga, with S75, is stationary. The decrease of 4.9 per cent. in Saran follows on a decrease about half as great at the previous census. These losses are due to plague, which was responsible for 166,000 deaths during the decade. There is, moreover, extensive emigration from this district to the industrial centres further east.

104. Although South Bihar has only 515 persons to the square mile, compared with 646 in North Bihar, it is more densely inhabited in proportion to the area fit for permanent rice cultivation. Its rainfall, as we have already seen, is smaller and less certain. In the southern part the surface is broken and undulating, and the soil is not very fertile. Plague is no doubt mainly responsible for the decreases which have occurred in Patna and Shahabad, but even before that disease appeared, their rate of growth was very slow. In 1891, when there was no plague and agricultural conditions were favourable, the increase in South Bihar was only 27 per cent. The population is now slightly less than it was in 1881.

Orissa, after increases of about 7 per cent. in two successive decades, has now gained less than 1 per cent. Throughout the decade the seasons were less favourable to agriculture in this division than in any other part of the province. In 1907 and 1908 there was scarcity in all three districts; it was acute in Balasore, and in Puri it culminated in famine. The opening of the Bengal-Nagpur Railway has greatly encouraged emigration. The net loss from this cause is now 231,502 compared with 151,654 in 1901.

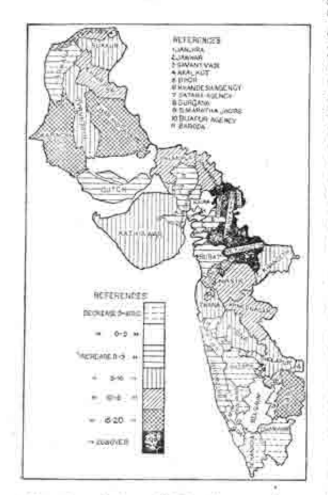
In this province the bulk of the population is found in the old settled districts of Bihar. These districts were already highly cultivated many centuries before the British occupation, and they escaped the losses from internecine wars which many other parts of India sustained during the decline of the Moghal empire. They have hitherto taken no part in modern industrial development; and in many parts the population is already pressing hard upon the soil. In these circumstances a rapid growth of population is not to be expected. Unlike Bengal the increase of population is confined to the sparsely populated thanas, while those with the highest density are decadent. The decrease in their case is due mainly to the extended emigration of the labouring classes to Calcutta and other industrial centres.

105. A rough estimate of the population of the Bombay Presidency was Bombay. made in 1854, but the first census with any pretensions to accuracy was that taken in 1872, when the population was found to be 23,099,332. Even this count cannot have been very complete; for in spite of the famine which devastated the Deccan and Karnatak in 1878, the census of 1881 disclosed, not a loss, but a small gain of 1.4 per cent. The famine losses were rapidly recouped-thanks to a succession of good harvests-and the census of 1891 showed an increase of 15.1 per cent. For the first half of the next decade the progress was probably normal; but then followed five most disastrous years. Plague broke out and spread gradually all over the province. Nor did trouble come singly. In 1897 the Deccan was badly affected by famine, and there was another even more severe famine in 1900. The brunt of this latter famine fell on Gujarat, which until then had been regarded as outside the famine zone. The combined effect of these visitations was seen in a decrease of 5.5 per cent. at the census taken in 1901.

During the ensuing decade the crops were very poor in Gujarat in 1901 and 1904, in the Deccan and Karnatak in 1905, and in most parts of the province in 1907. But, on the whole, the agricultural conditions were not unfavourable; and in Sind they were above the average. The cultivation of cotton

which is more profitable than cereals has become more extensive ; but in Gujarat

Map of Bombay showing variations in the population since 1901.



Note .- Savanne has been omitted from this may as the area to small. The variation there is -29 per cont

a series of irregular monsoons has resulted in a tendency to substitute dry crops for rice. There was a steady development of industry and trade up to the year 1908, when the high price of cotton caused a temporary set-back ; but in 1909 there was a rapid recovery, and the trade at the port of Karachi was greater than it had ever been before. The growing demand for labour has caused a marked rise in wages. About 325 miles of newly constructed railway have been opened since 1901, and the existing lines have been greatly improved. There has been a steady extension of Irrigation works; and in 1909-10 the irrigated area in the Deccan and Gujarat was the largest on record. So far as the material condition of the people is concerned, the conditions, except perhaps in Gujarat, were fairly favourable, and in ordinary circumstances there would have been a rapid recovery from the famine losses of 1897 and 1900. But during the greater part of the decade plague continued to be very prevalent, causing a registered mortality of 1.4 millions. Owing to this scourge the net increase in the population was

only 6.3 per cent. viz, 6.0 per cent. in the British districts and 7.3 in the States; otherwise it would have been nearly twice as great. The vital statistics are unreliable. Instead of a gain of 1,110,801 they show a net loss of 217,469; and even after allowing for migration the difference is still very considerable.

106. Excluding Bombay City, which has already been dealt with (paragraph 77), the greatest increase (9 per cent.) has occurred in Sind. This division, except the Karachi City, enjoys practical immunity from plague : and its cultivation depends on canal irrigation and not on the caprices of the rainfall. Gujarat, which suffered a loss of 13 per cent. during the previous decade, now has a gain of 4 per cent. The Bhil country, in this division and Khandesh, has grown by no less than 24 per cent. This represents in the main a recovery from losses during the famine of 1900 which was exceptionally severe in this tract; but to some extent it is due to a more complete enumeration of these timid aborigines. The net increase in the Konkan was only 2 per cent.; and in the Karnatak the population was stationary. Of individual districts, six show decreases varying from 8 to 2 per cent. Plague was the cause of this in Kaira, Satara, Dharwar and Belgaum, malaria in Kanara, and emigration to Bombay City in Kolaba.

The influence of the famines of 1897 and 1900 is well marked in the age distribution. The number of children under 5 years of age is greater by 30 per cent, than it was in 1901, while that of children aged '10-15, ' *i.e.*, the survivors of those who were under 5 in 1901, shows a drop of 13 per cent.

107. The recorded population of Burma has risen from 2,747,148 in 1872 to 12,115,217 at the present census, but this is due very largely to the inclusion

66

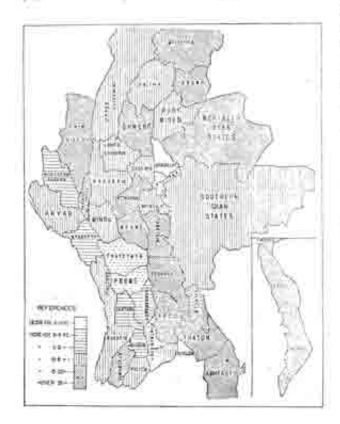
Barma.

BURMA.

of new areas. At the censuses of 1872 and 1881 the operations were confined to the tract which then constituted British Burma, viz., Lower Burma, as the term is now understood, and the district of Thayetmyo. In 1891 the greater part of Upper Burma, which had been annexed in 1886, was enumerated for the first time and was found to have a population of 3,063,426. The continued extension of census limits gave a further addition of 1,237,749 persons in 1901 and of 53,289 in 1911. Even now, the count is not quite complete. There has been no attempt to ascertain the population of East Manglun in the Northern Shan States, or of the unadministered areas in North Arakan and north of the Upper Chindwin and Myitkyins districts.

Mr. Webb says that when the first outposts of British rule were established in Burma the population was at a lower level than it had

Map of Burma sharing variations in the population since 1971.



after the annexation. Pegu, which was occupied in 1853, doubled its population within the next seven years. During the decade ending in 1872, when the first regular census was taken, these three tracts taken together had a further increase of 36 per cent. Since then they have continued to grow rapidly, but at a steadily diminishing rate.

Toznaśe	of Lon	t)n (he po er Borun.	pulation
1872-1881 1881-1891 1891-1901 1901-1911	1.1111	00000	36 25 21 14
1872-1911			135

The fact that in Upper Burma the growth (18 per cent. in 1901 and 14 per cent. in 1911) has not been nearly so rapid is easily accounted for. This tract had suffered less than Lower Burma from the wars between native rulers, and though the soil is less productive, in proportion to its capacity, it already supported a comparatively dense population at the time of its annexation. This event was thus not only not followed by an extensive immigration, but on the other hand

lation

there was a continued exodus to the more favoured districts of the delta.

108. We may now consider in somewhat greater detail the growth of the population during the last decade. Since 1901 the agricultural conditions have, on the whole, been satisfactory. In two or three years the crops were short, markedly so in Upper Burma, but, on the other hand, there have been several years of bumper harvests. The staple crop is rice, and the people

been for many generations. The country had suffered for nearly a century from incessant warfare which was carried almost to the point of extermination. " Whole tracts of

were

either

neither age nor sex being spared; and large populations

transferred to some remote region in the conqueror's terri-

tory, or driven to take refuge

in other countries." The first

British rule (in 1826) were Arakan and Tenasserim. Both

tracts were at that time very

sparsely peopled ; but the

return of fugitives and immi-

Burmese led to a very rapid

increase. By 1862 Arakan

alieady had more than three times, and Tenasserim more than five times, the popu-

ascertained

devastated.

compulsorily

to come under

tracts still

shortly

country

assie.

territories

gration from

K 2

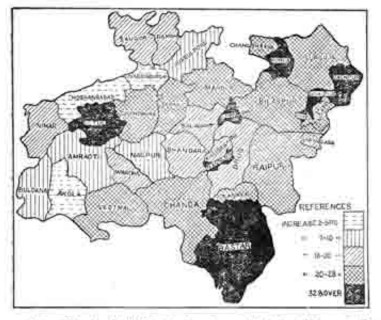
have gained by the marked rise which has taken place in its price. There has been a substantial extension of irrigation in the Central Basin. The development of the oil industry has also added to the general prosperity. The public health has been fairly good. Plague broke out in 1905, and bad epidemics were experienced in some of the larger towns, but in the province as a whole the mortality from it, as from cholera and small-pox, was not very material. The total gross increase of population since 1901 is 1,624,593 or 15.5 per cent. of which 1.1 per cent, is accounted for by the inclusion of new areas and about 1.3 per cent. by improved enumeration. The real growth may be taken to be about 13.1 per cent. Of this about 1.1 per cent, is the result of increased immigration, chiefly from Madras.

The natural growth would thus be about 12 per cent. Prior to 1901, as noticed. above, there were great variations in the rate of increase. At the census taken in that year a gain of 28 per cent. was registered in the Deltaic Plains against only 9 in the Central Basin. The movements from one part of the province to another, which were the chief cause of the different rates of increase have now almost ceased. The best of the waste lands in the Deltaic Plains have already been taken up, while, on the other hand, irrigation has improved the capacity of various tracts in the Central Basin, where also the growth of the petroleum industry has resulted in a considerable demand for labour. An equilibrium has thus been approached in the two tracts in the relation between the means of subsistence and the density of population. There is still an ebb of population from the Central Basin to the Deltaic Plains, but it is now comparatively small. The consequence is that while the rate of increase in the Deltaic Plains has dropped from 28 to 16 per cent., that in the Central Basin has risen from 9 to 13 per cent. In the Coast Ranges and the Northern Hill Districts it is 16 and 17 per cent. respectively against 17 and 70 at the previous census. In the former tract the growth of the mining and rubber industries in the south has helped to keep up the rate. In the latter the high increase in 1901 was due in part to the inclusion of new areas and improved methods of enumeration. Turning to the figures for individual districts we find marked differences. While several arc more or less stationary, thirteen have registered gains of 20 per cent. or upwards. Excluding Bhamo where the increase is chiefly due to under-estimation of the population in 1901, the largest (28 per cent.) is in Magwe, where the oil industry has developed enormously.

The vital statistics in Burma are still so imperfect that it is not worth comparing their results with those of the census.

109. As regards the future, Mr. Webb thinks that "a density of 150 to the square mile is under the present conditions of the province a critical one. In the Central Basin, once this limit is reached, there is a tendency to emigrate and the increase of the population falls below the natural rate of increase. In the deltaic districts, on passing the limit of 150 persons per square mile, there is a cessation of immigration, and population thenceforward tends to approximate to the natural rate of increase." So long as there is plenty of waste land available elsewhere it may be true that the people will prefer to migrate rather than sub-divide their holdings or cultivate inferior land. But there can be no reasonable doubt that the province is capable of supporting at least three or four times its present population. In respect of their soil and rainfall the deltaic districts are perhaps unsurpassed by any part of India, but their population, though greater than that of any other part of Burma, is a mere fraction of that found in the lower Ganges valley.

intral Provinces id Borar. 110. The administrative changes affecting the Central Provinces and Berar which have taken place since 1901 have been described in the last Chapter. At the census of 1872 the population of the area which now forms the Central Provinces was 8,651,730. Berar was not enumerated in that year, but the census of 1867 showed that it then had 2,227,654 inhabitants. The census of 1881 showed a net increase over the above figures in the Central Provinces and Berar taken together of 23 per cent. *viz.*, 49 per cent. in the Feudatory States, 20 per cent. in the British districts of the Central Provinces and 20 per cent. in Berar. This large increase represented the recovery from losses in the famine of 1869, coupled, in the case of the Feudatory States, with more accurate enumeration. There was a further net gain of 11 per cent. in the decade ending in 1891, but between that year and 1901 a serious set-back



Map of the Central Provinces and Berar showing variations in the population since 1901.

occurred. In several years the crops were poor; and in 1896 and again in 1899 they failed almost entirely, with the result that on both occasions a severe famine ensued. There WETC also serious epidemics of cholera and malarial fever. It is unnecessary to expatiate on these visitations which were fully dealt with in the report on the last census. The resulting loss of population according to the census of 1901 was 7.9 per cent., viz., 9.2 per cent, in the British districts of the Central Provinces, 4'S in the Feudatory States and 5 per cent. in Berar.

Note -- Makrai and Chhuikha inn laxe been omitted from this map as their area is small. The rate of increase is 15.2 and 18.1 per cent. respectively.

Since 1901 the conditions have been generally satisfactory. The first seven years were, on the whole, favourable to agriculture; though there were local crop failures, some districts enjoyed bumper harvests, and there was a steady recovery among the agricultural classes. In 1907 the monsoon came to an untimely end. The consequences were serious in the Jubbulpore and Nerbudda divisions, where a population of about $2\frac{3}{4}$ millions was badly affected. Less harm was caused elsewhere, but throughout the province the people felt the pinch of the resulting high prices. In spite of this the birth-rate in 1908 (53 per mille) was exceptionally high, and the death-rate (38 per mille) low. With good crops in the ensuing two years, the agricultural depression soon passed away. There has been a steady extension of the cultivated area, and especially of that under cotton, which of late years has been a most profitable crop. Other crops also have generally fetched high prices, to the great advantage of the agricultural classes who form the bulk of the population. There has been a steadily growing demand for labour, and consequently a rise in wages, owing to the succession of good sensons, the construction of numerous public works and the development of industries, such as cotton ginning and the quarrying of manganese ore. This has led to immigration on a scale more than sufficient to neutralize the drain to the Assam tea gardens. The only black spot in the history of the decade is the appearance of plague, which affected chiefly the towns of the Maratha plain and Nerbudda valley divisions. About a quarter of a million deaths were recorded from this cause, but even this unusual mortality made no visible impression on a decade when all other conditions were favourable. The population in 1901 contained an exceptionally large proportion of persons at the reproductive ages. The whole of the decrease recorded at that convers had occurred amongst persons under 10 or over 40 years of age, and the number of persons at the intervening ages was slightly greater than in 1891. In view of these figures I wrote in the last Census Report : "It may therefore be concluded with confidence that the recuperation will be rapid and flint, 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." This prediction has proved correct. In the whole province there has been an increase of 18 per cent., viz., 30 per cent. in the Feudatory States, 18 in the British districts of the Central Provinces and 11 in Berar.

111. It will be seen from the figures in the margin that all parts of the province have gained largely. In the Nerbudda valley division the largest increase (19.5 per cent.) was in the Nimar district, where new land is being opened out for cultivation by colonists from the neighbouring districts and Central India. The districts of Narsinghpur and Hoshangabad in this division, which have failed to share in the general improvement, are fertile enough, but the climate is unhealthy; their combined population is now much the same as it was in 1872. The Platean

Natural Division.		Bale of increase pearons.	
Nerbudda Valley Division Maratha Plain Division Plateau Division Chattisgarh Plain Division Chota Nagpur Division	1.00 X (4)	10-7 13-9 27-3 23-3 29-4	

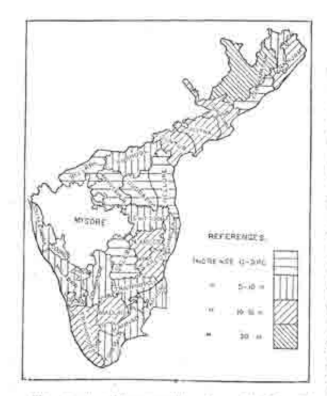
same as it was in 1872. The Plateau division shows large increases in all districts, varying from 36 per cent. in Betul to 21 per cent. in Seoni. The aboriginal tribes and low Hindu castes who inhabit this part of the country are very prolific; and its resources have been developed by the construction of the Satpura Railway

and the exploitation of coal and other minerals. The division has also gained largely by migration, and especially by the return of persons who left it during the famines of the previous decade. The Mārātha plain division has benefited largely by the boom in cotton, which is extensively grown on its fertile black soil, and by the industrial expansion which has taken place. On the other hand it suffered severely in the plague epidemics. In spite of this the Balaghat district has registered a gain of 19°5, Yeotmal of 25°6, and Chanda in the Wainganga valley of 27 per cent. The districts of the Chattisgarh plain division show increases varying from 15 per cent, in Drug to 25 per cent. In Bilaspur, and the States of Chota Nagpur, from 22 per cent in Surguja to 77 per cent, in Korea. In the last mentioned tract there has been a good deal of immigration; but apart from this and the recovery from famine losses, there can be no doubt that the result is also due in part to better enumeration.

The excess of births over deaths according to the vital statistics is less than the enumerated increase in the area in which they are recorded by 317,000. The difference is due mainly to migration, and also perhaps in part to the reporting of births being less complete than that of deaths.

Madras-

Map of Modeas showing variations in the population since 1901.



Note -- Sandur and Rauganapalle have been emitted from this map as their area [a small. The rate of increase is 208 and 21-0 per cent respectively.

112. Estimates of the population of the Madras Presidency were made through the agency of the revenue staff in 1821-22 and in some subsequent years, but they are not sufficiently reliable to be worth quoting. The first regular census was taken in 1871, but like all first essays in a work of such magnitude, it lacked compieteness, and many persons escaped enumeration. This is why, in spite of the terrible famine of 1878, the census of 1881 disclosed only a nominal decrease in the population. During the thirty years that have since clapsed the Presidency has been comparatively free alike from destructive famines and widespread epidemics. The first of the three decades was a period of rapid recovery from the effects of the famine of 1878, and the population rose by 15.6 per cent. In the second the rate of increase fell to 7.2 per cent; there were

three bad agricultural years, resulting locally in scarcity and distress, but there was no actual loss of life. Since 1901 the conditions have been fairly favourable. There was local scarcity in three districts in 1905 and in one in 1908, but it was not sufficient to affect materially the growth of the population. The area under irrigation rose during the decade from 9 to 15 thousand square miles. There was a steady increase in the number of emigrants to Burma, Ceylon and the Malay peninsula, but this movement is of a purely temporary character; most of the emigrants ultimately return home, bringing their savings with them. There were epidemics of cholera during the years 1906 to 1908, and there was a certain amount of sporadic plague, but, on the whole, the public health was good. The increase of 8.3 per cent. may therefore perhaps be regarded as representing the rate of growth to be expected in India when the past and present conditions are normal. The rate would of course be much higher (as it was in 1881-91) during a period of recovery from famine, and much lower in one of disease or serious crop failure. The increase in the thirty years 1881-1911 amounts to no less than 34'3 per cent. In this connection it may be of interest to note that at an even earlier period a high authority expressed the opinion that the limit of cultivation in the Madras Presidency had already been reached.*

113. The general progress is shared by all the natural divisions. The largest increase (16.7 per cent) has been recorded in the Agency tracts, and the smallest (3.8) in the Deccan. The high rate in the former is due, to a certain extent, to better enumeration in a wild and sparsely peopled country where the work is beset with special difficulties. In the Vizagapatam Agency, where a gain of 20 per cent. follows on a small decline, it appears that a number of villages with a population of about 30,000 were left out of account in 1901. The Deccan division is a land-locked area with no industries; its red soils are poor, and though the black cotton soil found in many parts is fertile, it is easily affected by drought as well as by excessive moisture. The Bellury district in this division suffered badly both from plague and malaria. As a contrast to the rest of the division, Banganapalle and Sandur show large increases, exceeding 20 per cent. Their present density is low; the soil in Banganapalle is fertile, and in that State the gain is in the nature of a recovery from losses in the previous decade, when the local conditions were much worse than in most other parts of the Presidency. Amongst the abnormal local variations in other divisions may be mentioned a drop of nearly 27 per cont, in the Koraput taluk of the Vizagapatam district, owing to the migration of Khonds, and an increase of 15 7 per cent. in Anjengo, due partly to the opening of tea gardens and of six rubber estates, and the extension of cocoanut cultivation.

The rate of increase during the decade amongst Hindus is almost the same as that in the population as a whole; their gains from the ranks of the Animists are very nearly balanced by their losses to those of the Christians, who have increased at about twice the provincial rate. Animists, who have lost to both the above religions, show a slight decline. The Muhammadans owe their gain of 11.6 per cent. partly to their greater prolificness, but mainly to the proselytizing zeal of the Mappillas on the Malabar Coast. The births reported during the decade outnumbered the deaths by 2,797,197 which is less by nearly 400,000 than the increase disclosed by the census in the area in which vital statistics are collected. The excess of the census over the registration figures, which is found mainly amongst females, would have been still greater but for the large emigration that has taken place. The not loss from this cause is estimated at nearly two-thirds of a million, or 200,000 more than at the previous census. Most of the emigrants being men, it is easy to see how it is that the excess of the census over the registration figures is far less in their case than it is in that of the less migratory females.

114. At the time of its annexation in 1849, the tract which now forms the serve weet From North-West Frontier Province was in a very parlous condition. Owing to repeated invasions by the Sikhs and constant internal feuds, property and cultivation were insecure, and the population had been greatly reduced. Since the establishment of settled government, a good climate, fertile soil and immunity from famine have combined to produce a steady increase of the population, which has doubled itself in the British districts during

Map of North-West Frontier Province showing wariations in the population since 1901.



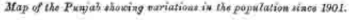
Note -- The Agencies and Tribal areas have been omitted from this map.

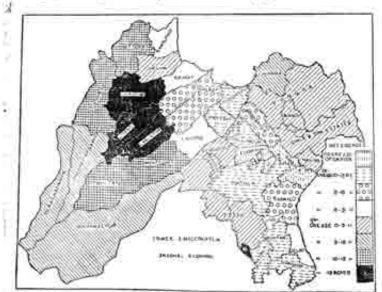
the last fifty-six years. Since 1901, though there have been sporadic outbreaks of epidemic disease, and malaria has always been more or less prevalent in the autumn and winter months, the public health, on the whole, has been good. The province is exceptionally well furnished with irrigation facilities and enjoys a fairly copious and regular rainfall. There has been no serious crop failure. Two new lines of railway have been opened and there has been a great increase in the trade with Afghanistan. A new canal has been constructed which, with earthwork on a new line of railway, has provided profitable employment for the labouring classes. In spite of these favourable conditions the population in British territory has grown by only 7.6 per cent. or less than in any previous inter-censal period. This is due, in part at least, to migration. Immigrants are now

fewer, and emigrants more numerous, than they were at the time of the previous census. The number of persons born in the British districts has increased by 10.3 per cent.

The vital statistics are still so inaccurate that it is impossible to refer to them for an explanation of variations in the rate of growth. Of the five British districts which the province contains the increase has been above the average in Bannu and Peshawar, and below it in Kohat and Dera Ismail Khan, the two most sparsely inhabited districts in the province.

115. The two earlier censuses of 1855 and 1868 did not include the whole of the Punjab; nor were they very reliable. Between 1881 and 1901 the population grew steadily, the increase in the first of the two decades being





Note.—Pataudi (-10.9), Kapurthain (-14.7), Dujana (+5.4), and Kalsin (-16.8), have been multical from this map as their area is small. Biloob Trans-Frontier (+18.7) has been included in Dera Ghasi Kiam.

10.1, and in the second 6.4 per cent. Since 1901 the crops have, on the whole, been satisfactory. There has been a large extension of irrigation, chiefly in the canal colonies; 520 miles have been added to the total length of canals and distributaries, and the gross area irrigated from them has risen by 32 per cent. Both here and in the dry western districts there has been a marked increase in the area cultivation. under The prices of food grains, oil-seeds and cotton have risen. There has been a great improvement in railway communications, more than a thousand miles of new line having been constructed ; and this has been accompanied by a remarkable development in the rail, and to a smaller extent in the river-borne, trade. In 1899-1900 the imports and exports aggregated 42 million maunds, valued at over 24 erores. Ten years later they had risen to 86 million maunds, valued at 50 erores. The number of factories with more than twenty operatives has risen from 132 to 443. There has been an extraordinary rise in the wages of agricultural and other labourers. The material conditions were thus all in favour of a rapid growth of the population. Unfortunately, except in the western districts, the state of the public health has been deplorable. Plague, which first appeared in the Punjab in 1896, prevailed throughout the decade, and in British territory alone was responsible in all for about two million deaths, of which nearly one-third occurred in 1907. Malaria also has been terribly prevalent, especially in the irrigated tracts in the eastern and central districts. It was worst in 1908 and the three first years of the decade. Altogether, in the British districts alone, four and a-half million deaths from "fever" were recorded, or more than one-fifth of the total population of 1901. The result of these virulent epidemics is that, in spite of a marked advance in material prosperity, the population of the province (British territory) shows a decline of 1.7 per cent. The actual decrement disclosed by the census is 355,381, while the excess of deaths over births, according to the vital statistics, is 557,447. The difference is to a great extent accounted for by migration. The number of emigrants from British territory is greater by 49,000 than it was at the previous census, while there is a fall of 124,000 in the number of immigrants. The return of emigrants moreover is not quite complete, as it does not include those to certain colonies and foreign countries for which figures were not received or in whose statistics emigrants from the Punjab were not distinguished from those of other parts of the Indian Empire.

116. When we come to examine the figures for natural divisions some striking differences are disclosed. The somewhat congested tracts forming the Indo-Gangetic plain west and the Sub-Himalayan districts which bore the brunt of epidemics of plague and malaria have declined by 8.9 and 5.9 per cent. respectively. Apart from a high mortality, some of these districts have sustained considerable losses by emigration to the canal colonies. The Himalayan area, which comprises the districts of Sinda and Kangra and the adjacent Native States, has a small gain of 2 per cent. The Simla district shows a slight loss, but this is due solely to the departure of the workmen of the Simla-Kalka Railway which was under construction when the previous census was taken. The purely nominal increase in Kangra is not unsatisfactory when it is remembered that the Dharamsala earthquake of April 4th, 1905 not only caused widespread damage, but also had an ascertained death roll of more than 20,000.

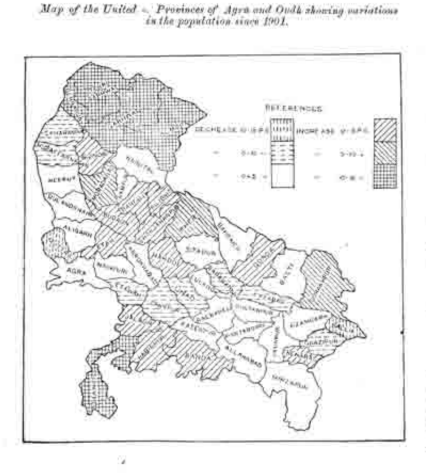
On the other hand, the North-West Dry Area which, like the Himalayan area, escaped to a great extent the ravages of plague and malaria and has benefited by the great extension of canal irrigation, has added 17.8 per cent. to its population. The growth of this tract has been extremely rapid ever since 1881, the total gain in the thirty years being 62.9 per cent. The rainfall here is so scanty that cultivation is in most parts impossible without the aid of an artificial supply of water ; and before the era of canals, the whole area was very sparsely inhabited. In 1881 it supported on the average only 61 persons to the square mile, compared with 301 in the Sub-Himalayan districts and 270 in the Indo-Gangetic plain west. In 1892 the completion of the Khanki weir and the concomitant development of the Chenab canal system brought about a remarkable change. At that time the tract which now forms the district of Lyallpur was a barren desert, where a handful of nomads, numbering only seven to the square mile, found precarious grazing for their animals. With the advent of water everything was changed. Immigrants flocked in, chiefly from the congested districts of Jullundur, Amritsar, Hoshiarpur, Gurdaspur and Sialkot, and converted what was formerly a wilderness into one of the most fertile wheat-producing tracts in the whole of Northern India. By 1901 it already had a population of 187

to the square mile. This has now risen to 272, and it is not unlikely that it will eventually become one of the most densely inhabited districts in the Punjab. An even greater project—the "Triple Canal Scheme "—is now under construction and will be completed within the next two or three years. There will be three canals. The first, or Upper Jhelum, will convey the surplus waters of the Jhelum to the Chenab; the Upper Chenab canal will draw off at least an equivalent supply and carry it through the Gujranwala district to the Ravi, whence it will then be taken by the Lower Bari Doab canal for the irrigation of the Montgomery Bar (jungle). These canals will command four million acres, of which it is expected that half will be actually irrigated. When this great project was commenced, it was of course anticipated that the population would continue its normal course of expansion. It remains to be seen whether under present conditions the people will be able to take up and cultivate the extra land that will shortly become fit for the plough. It is now recognized that irrigation is largely responsible for the spread of malaria, and attention is being directed to the question of regulating the supply of water in such a way as to give all that is actually needed for cultivation without leaving pools of stagnant water as breeding grounds for mosquitoes.

117. In British territory the loss of population which has taken place has occurred entirely amongst females; the number of males is slightly greater than it was in 1901, but that of females is less by two-fifths of a million or 4.3 per cent. The reasons for this will be discussed in the chapter on Sex, but the fact is noted here as it has an important bearing on the potential growth of the population. From this point of view it is also important to note that the greatest decrease has taken place at the age-period '10-15,' that is, in the group which is just entering on the reproductive stage. The number of persons at this age is less by 4.8 per cent. than it was ten years ago; males are fewer by 2.2 and females by 8.4 per cent. Married females between the ages of 15 and 30 show a drop of 3.7 per cent. On the other hand, there is practically no change in the number of children under ten years of age. The high birthrate in the prosperous and healthy parts of the province has, it would seem, neutralized the excess mortality from plague and malaria elsewhere.

United Provinces.

118. One of the earliest attempts at ascertaining the population of any part of



India was carried through in 1826 in the province of Agra as then constituted. It was then calculated that the number of inhabitants was 32 millions. This estimate, which was based on a complete count of villages and a partial one of houses, W28 clearly too high, as if exceeded by 50 per cent. that made in the same area on better data twenty years later. The cenof Sus 1872placed the population at 28.8 millions. Oudh was annexed in 1856 and

census was taken there in 1869. Its population in that year combined with that of Agra in 1872, including Dehra Dun, Jhansi, Jalaun and Kumaun and the Native States of Rampur and Tehri-Garhwal, made a total of 42.6 millions. The census of 1881 showed a gain of 5.3 per cent. This must have been due largely to better enumeration; for there can be no doubt that the famine of 1878 and the fever epidemic of the following year must have prevented any real increase. In the next decade the total rose to 47.7 millions, an increase of 6.3 per cent. These were years of good rainfall, but part of the gain was still attributable to better enumeration; the real increase was estimated to be 5.5 per cent. The decade ending in 1901 began with wet years; and in the abnormal season of 1894 the rainfall exceeded the average by more than fifty per cent. This caused serious damage to the crops and led to a severe outbreak of malarial fever. Then followed a period of deficient rainfall, culminating in the severe famine of 1897. After these adversities it is not surprising that the census of 1901 disclosed an increase of only 1.7 per cent.

119. The first four years of the decade which has just come to a close were a period of returning prosperity. Then bad crops in 1905 followed by a poor harvest in the spring of 1906 led to famine in Bundelkhand and the south of the Agra division. Prosperity was restored by good crops in the following autumn and spring, but in 1907 the monsoon failed entirely in August, causing a severe famine, which continued until a good autumn crop was harvested in 1908. From that time up to the end of the decade the agricultural conditions. were everywhere favourable. Prices of food-grains rose in 1905 and ruled unusually high till 1910. There was a good demand for labour, even in famine years; and wages were high. There was considerable emigration to Calcutta and other industrial centres. Though the area under cultivation was almost stationary, a larger tract was irrigated, and the aggregate length of canals increased by about eighteen per cent. There has been general industrial development, the outstanding feature being the rapid growth of the cotton industry. Considerable additions were made to the railways and metalled roads. The state of the public health, however, was extremely unsatisfactory. There were virulent outbreaks of plague which were responsible for 1.3 million deaths. The mortality from malaria was even more serious; and in 1908 alone nearly two million deaths from "fever" were recorded, of which more than half occurred during the last four months of the year when the epidemic was at its height. An indirect consequence of this epidemic was an abnormally low birth-rate in 1909. The prevalence of plague and malaria resulted in a decrease of one percent. during the decade. The whole of this loss occurred amongst females, the number of males being slightly greater than it was at the commencement of the decade. Women at the reproductive period of life suffered from plague out of all proportion to their numbers. According to Mr. Blunt, the mortality from malaria in 1908 was also far greater amongst females than amongst males.

120. There is a notable difference between the population ascertained at the census and that calculated on the basis of the returns of births and deaths. According to latter the births exceeded the deaths by about a million, while the census disclosed a decrease of half a million in the population. This difference is due very largely to emigration to Calcutta and other parts of Bengal, Bihar, Assam and Nepal, and also to foreign countries. Mr. Blunt says that the losses from this cause must have exceeded 14 millions. He also thinks that the record of deaths was incomplete during the epidemics of plague and malaria.

The net variation in the population is the resultant of increases of 10.4 per cent. in the Himalayan area, of 1 and 3.5 per cent. respectively in the western and eastern Sub-Himalayan districts and of 4.8 per cent. in Bundelkhand and of decreases of 1.1 per cent. in Mirzapur and 2, 3.7, and 5.5 per cent. respectively in the western, central and eastern portions of the Indo-Gangetic plain. The rapid growth in the Himalayan districts is due to their generally healthy climate, their practical immunity from plague and their low density. The population of these districts has increased by 47 per cent. since 1872; but even now the number of persons to the square mile is only 103, or less than a quarter of the general provincial average. There is still a good deal of temporary immigration to this tract. The increase of 3.5 per cent. in the eastern Sub-Himalayan districts is the result of the continued development of Gorakhpur, which, though it is one of the most densely populated districts in the province, has grown by 9 per cent. during the decade and by 60 per cent since 1872. There has been practically no variation in the population of other districts in this division. The increase in Bundelkhand represents a partial recovery from the losses of the previous decade. The population of this highly precarious tract is almost stationary ; it has grown by only 2.1 per cent. in the last 39 years. Of the western Sub-Himalayan districts, one (Saharanpur) suffered severely both from plague and malaria, and has lost 5.6 per cent. The other four districts have all added to their population, especially Kheri (6 per cent.) which suffered very slightly from plague and escaped the malaria epidemic of 1908. The western, central and eastern divisions of the Indo-Gangetic plain, which all show a decrease, are amongst the most prosperous in the province, but their death-rate was abnormally high. The malaria epidemic of 1908 fell with special severity on the western, while plague was worst in the eastern, division. From the latter tract moreover there was extensive emigration. The biggest decreases in individual districts are those sustained by Muttra in the western, and Ballia in the eastern, division of the Indo-Gangetic plain, both of which lost about 14 per cent. The former district had an average plague death-rate of 10 per mille, whilst the mortality from malaria in 1908 was the greatest in the province. The district is extremely well supplied with canals, and it is not unlikely that these, in combination with a naturally defective system of drainage, which has now, however, to some extent been improved, had much to do with the spread of malaria. Another effect of the extensive irrigation is the saline effervescence known as reh, owing to which much good land has become unculturable. In Ballia, though malaria was less fatal, the plague mortality was the heaviest in the province, being on the average no less than 13:4 per mille. There has also been extensive emigration from this district. Mr. Blunt points out that the districts which now show a loss of population are not only prosperous, but also, in normal years, healthy. The malaria epidemic appears to have made most headway in those districts where the disease is not, as a rule, specially prevalent, and least in those in which it is in a high degree endemic. It was the climatic and not the material conditions which determined the movement of the population during the decade.

Baroda.

satisfactory, and the population grew by 21 per cent. The people continued to prosper up to 1899, when the almost total failure of all crops caused the most severe famine known in recent times in Gujarat. The measures taken to relieve the distress were less successful in Baroda than in the neighbouring British districts, and the census of 1901 showed that the whole of the increase which had taken place since 1872 had been wiped out. In ordinary circumstances a heavy loss like this is succeeded by an equally rapid recovery. The Central Provinces and Berar, where a loss of 8 per cent. was recorded in the year 1901, now shows a gain of 18 per cent. In Baroda there has been no such rebound, and the increase as compared with 1901 is only 41 per cent. The seasons have been almost uniformly unfavourable. In most years the rainfall was scanty; and even when the total amount was sufficient, it was often badly distributed. The State has in addition suffered from repeated ravages of plague. The registration of vital statistics is very defective, and the real number of deaths from this disease was far in excess of the 78,000 actually recorded during the decade. There has been a considerable industrial development in recent years, and a marked improvement is said to have taken place in consequence in the material condition of the labouring classes. This, however, has not sufficed to counteract the effect of bad crops and plague. The present population of the State as a whole is only 1'S per cent. greater than it was in 1872. The one division which is really progressive is Navsari, which has grown by 39 per cent. in the same number of years.

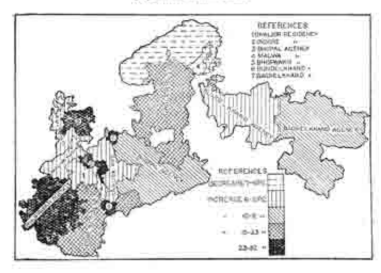
121. The first reliable census of Baroda was taken in 1872, when the

State was found to have 1,997,598 inhabitants. During the next nineteen years, in spite of a partial famine in 1877, the agricultural conditions were generally

Central India.

122. The first census of the Central India Agency taken in 1881 left much to be desired in point of accuracy and completeness. The growth of 9.4 per cent. recorded ten years later was thus due largely to improved enumeration. During the ensuing decade there were two severe famines. That of 1897 affected mainly the States of Bundelkhand and Baghelkhand in the eastern part of the Agency. The famine of 1900, which was far more severe, caused a terrible mortality throughout Malwa, and especially in the hilly tracts along the Vindhya and Satpura ranges. In consequence of these visitations the population of the Agency in 1901 showed a decrease of 16.2 per cent. The subsequent period has, on the whole, been one of recuperation; but the process has been retarded by several virulent plague epidemics. These were specially

Map of the Central India Agency showing variations in the population since 1901.



severe in urban areas. Vital statistics for the whole Agency are not available, but those maintained in some of the towns show how appalling the mortality must have been. In Indore city the epidemic of 1904 killed off 6 per cent. of the inhabitants. The fact that in spite of this the population of the Agency in 1911 shows a net gain of 10 per cent. is a striking illustration of the rebound which so often occurs after a set-back caused

by famine. The growth, however, is by no means equally distributed. Of the three natural divisions into which the Agency is divided, the Hilly tract has a gain of 23.8 per cent, and the Plateau of 10.7, while in the Low-lying tract it is only 1.5 per cent. The first two divisions bore the brunt of the destructive famine of 1900, and the reaction has been of corresponding strength. The Low-lying tract suffered from famine in 1897 but not nearly to the same extent. The public health in this tract was bad for some time prior to 1901, and this must have resulted in a fall in the birth-rate during the next few years, and while elsewhere in the Agency the crops have, on the whole, been good during the decade, they were deficient in several years over a large part of the Low-lying tract. Lastly there has been considerable emigration from this tract to the other, and more sparsely populated, parts of the Agency, and also further afield. About \$,000 persons from Rewa and Gwalior emigrated to the tea gardens of Eastern India.

123. The first census of Cochin taken in 1875 disclosed a population of coehin. 601,114. This has now grown to 918,110, a gain of 52.7 per cent. The last decade has been one of great agricultural prosperity and industrial development; rubber has been planted on a large scale, a railway has been built through the State, and its forests have been opened up by the construction of a steam tramway. The result of these favourable conditions is an increase of 13.1 per cent. The rate varies from 20 per cent in the Makundapuram taluk, which has benefited by the exploitation of its extensive forests, to a little less than 2 per cent, in Chittur. The last mentioned taluk is unhealthy and the seasonal exodus of coolies from the coffee plantations had made more progress when the recent census was taken than on the occasion of the previous one.

124. According to the first regular census which was taken in 1881, the **Hyderabad**. Hyderabad State had a population of 9,845,594. The increase of 17.2 per cent, disclosed in 1891 was due partly to more accurate enumeration, but chiefly to the rebound after the famine of 1877. The famines of 1897 and 1900 caused a loss in 1901 of 3.4 per cent, and this has now been followed by an increase of 20 per cent. The present population of 13.4 millions exceeds that of 1881 by 35.8 per cent.

Except for a certain amount of cholera and plague, which was worst in the north-western part of the Mārāthwara division, the public health has been fairly good since 1901. There were local scarcities in several years, and destructive floods swept over an extensive area in 1908, but, on the whole, the decade has been one of fair agricultural prosperity. Several large irrigation projects were carried out, and the area under irrigation has already increased considerably. The Hyderabad-Godavari Valley Railway, which taps a fertile tract, was opened for traffic at the beginning of the decade. A large number of cotton ginning and pressing factories and a few rice-husking and oil mills have come into existence. These favourable conditions in a period of recovery from famine losses have resulted in an unusually rapid growth of the population since 1901. The gain of 20 per cent, is due entirely to natural increase. Migration has had nothing to do with it.

Of the two natural divisions Telingana has registered a gain of 23.8 per cent., or excluding the Hyderabad city, 25.3 per cent., while Märäthwara has gained only 16.4 per cent. The increase in the former division varies from 35.5 per cent. in the Karimnagar district, where the previous enumeration was perhaps not very accurate, to 14.2 per cent. in Nizamabad. The smaller increase in the Märäthwara division is due to its deficient and irregular rainfall and to the absence of irrigation facilities. The rate varies from 26.5 per cent. in Bhirto only 6.8 per cent. in Raichur. Bhir has a rich black soil and a healthy climate, but suffered greatly from the famine of 1900, and the present increase is in the nature of a recovery of the ground which it then lost. The vital statistics, which show a slight excess of deaths over births, are too inaccurate to be worth consideration.

125. The first attempt to ascertain the population of the Kashmir State was made in 1873, but it was not a success, and the experiment was not repeated until 1891, when a fairly accurate enumeration was effected. According to this census the population was 2,543,952. It increased by 12.1 per cent. between that year and 1901, leaving out of account the Frontier ilagas which were then enumerated for the first time.

Throughout the last decade the fertile Kashmir valley was favoured with bumper harvests, except in 1903 when a disastrous flood entirely destroyed the paddy on the lower levels. Elsewhere the agricultural conditions were generally fair. There has been a steady extension of cultivation, especially in the Kashmir valley and Gilgit, as well as a marked increase in the irrigated area. Prices of all kinds of agricultural produce have risen and the wages of the labouring classes have followed suit. The silk industry has grown rapidly, the number of cocoon rearers having increased since 1901 from 6,000 to 35,000 and the daily attendance at the Srinagar Silk Factory from 900 to 3,700. Steady progress has been made in all branches of the administration. Improved communications have helped todevelop the resources of the State, and great activity has been shown by the Forest Department in exploiting the extensive forests, especially those in the Jhelum valley. On the other hand, there were several bad epidemics of cholera, chiefly in Kashmir, and of plague in Jammu; there has also been a small loss from migration. On the whole, the period under review may be regarded as a normal one, and the increase of S 8 per cent. disclosed by the census of 1911 as representing very fairly the rate of growth which is to be expected when no disturbing influences are at work. The rate varies considerably in different parts, from 14 per cent. in the Indus valley (Frontier districts) to 5 per cent. in Jammu. The relatively large increase in the former remote area is due partly to better enumeration and partly to improved communications. Plague has helped to keep down the increase in Jammu, but it is to be noted that in the tahsil of Basohli there has been a steady decline since 1891. The hill tribes of this and other parts of Jammu demand so high a bride price that it is almost impossible for a man to get a wife unless he has a sister or other female relative whom he can give in exchange. This has resulted, especially amongst the Thakkars, in a great laxity of morals and the spread of venereal diseases. In Ladakh, the practice of polyandry prevents a rapid growth, but the town of Leh is flourishing.

The statistics of variation by tahsils show that the rates of increase are in inverse proportion to the density; the sparsely inhabited tracts have added largely to their population, while those with a density of 300 and upwardshave declined.

Kaahmir.

4

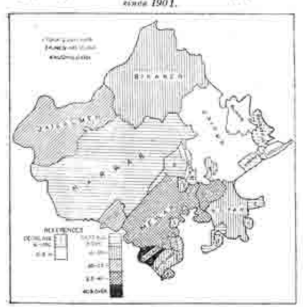
126. From 1804 onwards various estimates were made of the population of Mysore. Mysore, but they cannot be relied on as a basis for comparison. The first regular census, taken in 1871, disclosed a population of 5,055,402. The State was hit very hard by the great Southern India famine of 1876-78 which caused a terrible mortality, with the result that in 1881 the population was found to have fallen by 17.2 per cent. The ensuing years were healthy and prosperous; and the process of recovery was so rapid that in 1891 there was an increase of 18.1 per cent. This was followed in the next decade by a further gain of 12.1 per cent.

Since 1901 the agricultural conditions have, on the whole, been normal. There were four lean years, and in one of them there was considerable distress; but in the other six years the crops were good and the agricultural classes profited by the high prices of food grains which prevailed. Several big irrigation works have been completed, but they have not yet had time to produce their full effect. The coffee plantations have been languishing, but there has been marked progress in various industrial undertakings. The gold-fields have continued to develop, and more than 25,000 persons are now employed in them. On the other hand, there have been heavy losses from plague, especially in the towns; and malarial fevers have been prevalent in the Malnad or Western division. The birth-rate was probably below normal in the earlier years of the decade, when the number of persons of child-bearing age was smaller than usual owing to the heavy infantile mortality which occurred in 1876-78. The net result of these opposing factors is seen in the comparatively small increase of 4.8 per cent recorded at the recent census. This increase is the resultant of a gain of 7 per cent, in the Eastern division and a loss of 17 per cent. in the Western division where, though there is more room for expansion, the climate is in parts very bad, and the coffee industry is declining. The vital statistics show a considerable excess of deaths over births, but they are still too inaccurate to be worth detailed examination.

Ever since 1881, the Hindus have been increasing at a slower rate than the Muhammadans and Christians. The number of Christians has risen by 105 per cent, in thirty years and by 19.5 per cent in the course of the last decade. The figures show a slight gain amongst Animists since 1881, but this seems to be due to changes in the enumeration procedure; there is reason to believe that in reality they are losing ground.

127. Between the first general census of the Rajputana States which was Rajputana.

Map of Rajputana showing variations in the population since 1901.



Note.—Laws (-4.0) has been omitted from this map as the area is small.

taken in 1881 and the ensuing census of 1891 the recorded population grew by 20.6 per cent." Part of this was due to the imperfections of the earlier enumeration, but the decade was a prosperous one and the real growth was no considerable. The doubt very Agency suffered thereafter from a succession of seasons of deficient or ill-distributed rainfall, culminating in the terrible famine of 1900. This unparalleled disaster found the Durbars unprepared; and although at the eleventh hour everything possible was done to cope with it, there was a terrible loss of life. There were in addition several epidemics of fever, the most virulent of all being that which broke out in the autumn of 1900 immediately after the famine. In consequence of these calamities

decrease of 20.5 per cent.* Several of the southern States lost more than twofifths of their population and the western States about a quarter.

These proportions have been calculated on the adjusted populations for 1881, 1891 and 1901. The manner in which they have been adjusted has been explained in paragraph 5 of Chapter II of the Provincial Report.

Since 1901 there have been no widespread famines and no terrible epidemics of fever like those which raged in the previous decade, but at the same time the conditions have been far from satisfactory. The thickly populated States in the north-east of the Agency bordering on the United Provinces suffered from famine in 1905-06. Other States were more or less affected in that year and again in 1907-08. Most of the States in the eastern part of the Agency suffered from outbreaks of plague, and several of them from severe fever epidemics. There has been very little industrial development and no marked extension of railways or irrigation. In these circumstances it is not surprising to find, instead of the usual rebound after famine, a moderate increase of only 6.9 per cent. Even this is due in part to migration. The number of immigrants has risen by 65, and that of emigrants has fallen by 59, thousand. The natural increase is only 5.2 per cent, and the popula-tion is still less by 15 per cent, than it was in 1891. It may be noted that in the only eight States of the Agency in which vital statistics are collected, the gain recorded at the census is far in excess of that indicated by a comparison of the reported hirths and deaths. The difference is due to the inaccuracy of the vital returns.

Of the three natural divisions into which Mr. Kealy divides the Agency, the largest growth—26 per cent.—has occurred in the Southern division. It is this tract which suffered most in the famine of 1900, and the increase now recorded is due partly to natural growth and partly to the return to their homes of persons who emigrated in the famine years; Dungarpur which in 1901 showed a loss of 39.5 per cent, now has a gain of 59 per cent. The Western division which lost 25.4 per cent, in the previous decade has now a gain of 9.8 per cent. The increase here is greatest in the sparsely peopled State of Jaisalmer, to which there has been extensive immigration, chiefly from Marwar and the Punjab, and in Bikaner. The population has remained practically stationary in the Eastern division, which escaped almost unscathed from the calamities of the previous decade. It is this tract which in recent years has suffered most from plague, fever and crop failure. Bharatpur, which borders on the Jumna, has registered a loss of 10.8 per cent, and the adjoining States of Alwar, Karauli and Dholpur have also lost population. The conditions in these States are very similar to those prevailing in the adjacent part of the United Provinces, where also there has been a decrease of population.

128. The first census of this small Himalayan State was taken in 1891. A Political Officer had been appointed, and British methods of administration introduced, only two years previously; and the enumeration was necessarily somewhat rough. It disclosed a population of 30,458. This rose to 59,014 in 1901; and although some part of the apparent gain was due to the imperfections of the previous enumeration, there can be no doubt that the real increase was very large. In 1889 the interdiction on immigration from Nepal was removed and cultivators from that State flocked in. At the census of 1901 two-fifths of the inhabitants of Sikkim returned Nepal as their birthplace. Since that year the seasons have been favourable, and there have been no widespread epidemics. The population has continued to grow rapidly, both by natural increase and by fresh immigration from Nepal. The result is a further gain of 49 per cent., the population being now 87,920. Many of the carlier Nepalese settlers are now dead and most of their children are Sikkim-born, but in spite of this the number of persons who have returned Nepal as their birthplace is greater now than it was ten years ago.

129. The Travancore State in the south-western corner of India has grown very rapidly during the last twenty years. The increase of 15⁻⁴ per cent, recorded in 1901 was more than twice as great as that of the previous decade; and in the absence of any apparent reason it was thought that it must have been due in part to an incomplete enumeration in 1891. On the present occasion, however, the increase (16⁻² per cent.) is even greater. There are no grounds for supposing that the present census was more accurate than its immediate predecessor; and the whole of the increase must, therefore, be regarded as genuine. The influx of people from outside has been greater than the corresponding exodus, but the net gain from migration amounts only to about 0⁻⁵ per cent. The increase in the population is the result almost entirely of its natural growth during a period free from destructive epidemics and

Silentra.

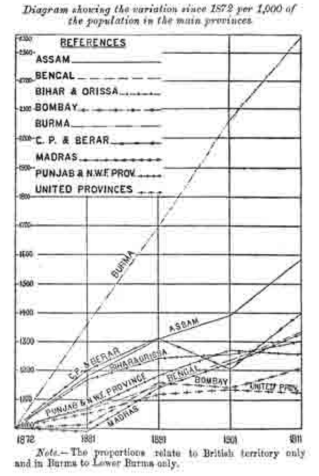
Travancoro.

of considerable agricultural prosperity. In only three years of the decade were the crops below normal. There has been a great extension of special cultivation including that of cocoanuts, tea, rubber, pepper, ginger and areca nut. These crops are so profitable that they are displacing the cultivation of rice, of which large and increasing quantities are imported from Madras and Burma. The fisheries also are important.

The largest proportional increase is in the sparsely populated Devikulam division in the north, on the lower slopes of the Western Ghats, where it amounts to 64.8 per cent. There are now 55 persons per square mile in this division compared with only 14 in 1875. The northern half of it has more than doubled its population during the decade. This is due largely to the operations of the Kannan Devan Hills Produce Company, which holds a concession over an extensive area and is rapidly bringing a large part of it under tea and rubber cultivation. Although the greatest proportional gain has taken place in the more sparsely populated areas, the absolute addition to the population has been greatest in talukas with a density of 750 to 900 persons per square mile, and the next greatest in those with a density exceeding 1,050.

General Summary.

130. Having passed in review the changes which have occurred during the summary. decade in the individual Provinces and States, we are now in a position to focus the main results for the Empire as a whole. We have already seen (paragraph 86) that, after allowing for additions due to the inclusion of new areas and more accurate enumeration, the net increase of population during the ten years ending in March 1911 was 6.4 per cent. as compared with 1.4, 9.6 and 1.5 per cent. respectively in the three preceding inter-censal periods. There are, moreover, great local, as well as periodic, variations in the rate of growth. The general average for India as a whole is the resultant of very different figures for various parts of the Empire. The changes which have taken place in the main provinces in each of the last four decades are shown in the accompanying diagram.



The most noticeable feature is the continuous rapid growth in Burma, Lower Burma has grown by 135 per cent. since 1872 and the whole Province including Upper Burma, which was annexed in 1886, by 37 per cent.* since 1891. In Assam including Manipur the increase since 1872 amounts to 70 and in the Central Provinces and Berar to 47 per cent. In the other main provinces the rate of growth has been much slower. In some provinces, such as Burma, Assam and Bengal there has been continuous progress but others, at some time or another, have sustained a set-back. In the larger provinces at least, the internal variations are also frequently considerable. In Bengal one district has at the present time a smaller population than it had in 1872, while four others have more than doubled their population since that date.

In British territory there has been a gain of 9.1 per cent. over about nine-tenths of the area, with three-quarters of the total population, and a loss of 5.3 per cent. in

* Exclusive of the Specially Administered Territories which were not enumerated in 1891.

81

the remaining one-tenth of the area and one-fourth of the population. The The contrast in different parts of the Native States is still more striking. net increase of 10.3 per cent. is the outcome of a gain of 14.3 per cent. in fourfifths of the total area and population, coupled with a loss of 6.2 per cent. elsewhere. The relatively greater net increase in the Native States as compared with British territory is explained by the fact that many of the States suffered severely from famine in the previous decade when they sustained a net loss of 5 per cent., while British territory gained 4.7 per cent. As we have already seen the recovery from famine losses is usually very rapid. Apart from this, in ordinary circumstances, a comparatively high rate of increase is to be expected in the Native States, as they are, on the whole, more undeveloped than British territory, and contain a much larger proportion of cultivable waste land. It will be seen from Subsidiary Table VI that if the district be taken as the unit, the net increase in India as a whole during the last decade is the resultant of a gain of 10.3 per cent. in an area of 1,517,000 square miles with a population of 245 millions and a present density of 162 to the square mile, and a loss of 5.5 per cent. in an area of 218,000 square miles with a population of 68 millions and a density of 312 to the square mile.

Variations in relation to donsity.

> the square mile and almost the whole of it in those with less than 450. Those with a greater density than this had a net increase of less than half a million, the gains in three of the higher density groups being largely counterbalanced by losses in the other two. The losses in these groups were exceptional and were due entirely to the epidemics of plague and malarial fevers which raged during the decade in some of the most prosperous districts of the United Provinces. But even so it is clear that in India as a whole the rate of increase tends to vary inversely with the existing density of the population. There are of course local exceptions to this rule, *e.g.* in Bengal, where some of the most thickly peopled districts are growing more rapidly than others with a relatively sparse population. Dacca with 952 persons to the square mile in 1901 has since added 12 per cent. to its population and Tippera with 848 nearly 15 per cent. 132. If the registration of births and deaths were accurate it would be easy

131. In Subsidiary Table V the variations in the population which have taken place in the minor administrative units (tabsils, taluks or thanas) are coordinated with their density. Half the net increase in the population has occurred in tabsils which in 1901 had less than 150 inhabitants to

at any time to ascertain the population of a given tract, except in so far as it is affected by migration, by adding to the population ascertained at the previous census the number of births since recorded and deducting from it the number of deaths. In order to elucidate this point I have shown in Subsidiary Table IV the number of births and deaths recorded during the decade 1901-10, the birth and death rates per mille and the net excess of births over deaths. This "wcess is collated with the variations disclosed by the census of 1911 in the actual, and also in the natural, population. The figures for the natural population are not in all cases quite accurate, as it has sometimes been difficult to make allowance for the areas in which vital statistics are not at present registered. In the main British provinces the vital statistics for the decade show an excess of 9.4 million births over deaths whereas the census shows that the actual increase in the population was 12.1 millions. The census figures show an excess over the vital statistics in all provinces except the United Provinces, where, if the vital statistics were correct, there should have been an increase of a million in the population instead of a decrease of more than half that amount, and Bihar and Orissa, where the vital statistics indicate an increase of 1'9 millions, against an increase according to the census of 1'8 millions in the natural population. The two figures in the latter case correspond very closely. Elsewhere the nearest approximation between the two sets of statistics is in the Central Provinces and Berar, where the excess of reported births over deaths was 1'6 millions against a census increase in the natural population of 1.9 millions, and Madras, where the figures are 2.8 and 3.2 millions respectively. It is unnecessary to examine the figures in greater detail. Enough has been said to show that we cannot at present rely on the vital statistics for accurate inter-censal estimates of the population. At the same time, except in the case of severe epidemics when the reporting agency breaks down, the degree of error

Comparison of Census result: with vital statistics. may be assumed to be fairly constant, and the periodic variations in the returns may be relied on as reflecting the real changes in the number of births and deaths.

The imperfection of the recorded vital statistics is not to be wondered at when we remember the weakness of the reporting agency. In this connection Mr. Blunt writes as follows :---

"In rural circles, the reporting agency is the chankidar, a low paid, totally illiterate person, who brings his record of births and deaths (which is written up by the patwari or other literate person in the village) to the thana with him when he visits it. He is frequently away from his circle on duty, assisting the police, mounting guard at camps, or giving evidence in courts; and it is obvious that errors from omission in such cases must frequently occur. He is assisted occasionally by the village headman or chief landlord, if these happen to be persons with some small amount of public spirit; but it is clearly quite possible that births and deaths (especially deaths in the course of epidemics) may escape his notice altogether. His powers of judging of the causes of death are not particularly great: and unless it is a well known and easily distinguishable disease, his diagnosis of a death is not reliable. Apart from deaths due to injury or accident, his knowledge of diseases is limited to small-pox, cholera, plague and fever: everything which is not a case of one of the first three, and a good many cases that are, go down under fever. For our present purposes, however, this is less important than the completeness of this record.

In this decade there have been reasons why his records should be less complete than usual. When plague was raging (especially in the early years of plague when it was far more feared than it is now), the chaukidar may well have shirked his duties to some extent. Even if he did not, with death succeeding death in rapid succession, he may very well have failed to find out on his return all the cases that had occurred during one of his frequent absences from his circle. The same, though in less degree, applies to the malaria epidemic of 1908. During famine he was wanted for various other duties and was apt to neglect his duties in respect of vital statistics; for famine disorganizes most things. And lastly plague and malaria spared him no more than any one else, and registration was disorganized because of the illness or death of the reporting chaukidar. We might reasonably expect that though registration tends, normally, to improve with time, the calamities of the decade should have greatly retarded that improvement or even caused retrogression. Further, since plague and malaria were the chief ultimate causes which would prevent him in some way or another from properly discharging his duties, and since they caused far more loss among women than men, we might also expect that the omissions in the vital record would be rather of deaths than births, and rather of female than male deaths.

In towns matters are different, and it can be asserted with some confidence that registration there is more satisfactory. The head of the house, the policeman of the beat, the sweeper employed in the house, one or all have to report the birth or death. Moreover the agency is far better educated : in some places (Meerut for instance) the causes of death are all tested by a medical man : and generally speaking, it is probable that little fault can be found with urban vital statistics in any respect."

The wonder is not that the returns are still incomplete but that they are as good as they are. In some provinces the number of omissions is now extremely small. In the Central Provinces and Berar, for example, the births actually reported during the decade represent 49.6 per mille of the population of 1901. The actuary who examined the age statistics did not deal with the Central Provinces and Berar but his estimates of the actual birth-rates elsewhere ranged from 41.0 in Bombay to 46.7 in Bengal.

In this connection it may be mentioned that the statistics compiled by a special staff maintained for three years in a small area in Bengal showed a total of 4,670 births and 6,910 deaths against 4,690 and 6,917 respectively returned by the ordinary reporting agency. The excess of 20 births in the ordinary returns was the net result of the inclusion of two cases of abortion, 26 of still-births, and three of double registration, and the failure to report 11 births. The excess of seven deaths was due to the erroneous inclusion of three cases of abortion, 23 of still-births and one death occurring outside the period of enquiry on the one hand, and the omission of 20 deaths on the other. The actual excess of deaths over births differed only by 13 from that returned by the ordinary reporting agency. It has to be remembered, however, that the knowledge that a separate record was being prepared must have put the ordinary reporters on their mettle and made them more careful than usual.

¢

E.

SUBSIDIARY TABLE I.

Variation in relation to density since 1872.

PROVINCE, STATE OR AGENCY.	Percentage	of variables : D	actumes (+), Do	croate (). 2	per cent.	M	tan densit	à bu win	are mile.	
PROTINCE, STATE OR ADENOT,	1001-1011.	1891-1901.	1851-1891.	1872-1881	\$879-1011	1911.	1003-	1891.	1881.	1872
6 4 0	3		•	6	(Ŭ)	1		9	10	11
INDIA .	+ 71	+ 2.5	+ 13.2	+23'2	+52.9	175	163	159	141	11
Excluding new areas	+ 6.5	+ 15	+ 10-9	+ 71	+ 319	660	-0		111	ÚH
Provinces	- 5-5	+ 47	+ 11-2	+ 14	+ 31.9	223	812	202	182	16
Eveluting new areas	+ 54	+ 8.9	+ 9.7	+ 74	+ 29.3	122	144		512)	-
Ajmer-Merwara	+ 51	- 121	+ 17.7	+ 16.2	+ 265	185	176	200	170	14
Andamans and Nicobars	+ 73	+ 57.9	+ 67			8	8	5	ā.	,
Asum	+ 149	+ 67	+ 11.6	+ 18.2	+ 61.7	127	110	103	93	2
Balnchistan	+ 85	- 546		100	200	8	7			0.00
Bengal	+ 7.9	+ 7'8	+ 76	+ 6.4	+ 38-3	578	535	497	461	343
Bihar and Orissa	+ 3.8	+ 11	+ 61	+ 17.0	+ 30.2	415	400	395	373	31
Bombay	+ 80	- 1.7	+ 14.5	+ 1.2	+ 207	160	151	153	134	13
Burma	+ 15.5	+ 35-9		+ 26.0	+ 341-0	52	45	33	16	4
Control Provinces and Berar	+ 162	- 8.8		+ 200	4 39-8	139	120	181	120	10
Coorg	31	+ 44	- 29	+ 59	+ 4'0	m	114	109	118	1
Madras	+ 83		+ 15-6	- 12	+ 32.6	291	269	250	217	2
NW. Frontier Province	+ 76	+ 9.9	+ 17.9	5	6	164	152	138	117	5
	- 17	1 24	5 07-58	\$ +7.0	2 + 25.9	200	204	191	178	1
United Provinces	- 11			+ 51	+ 12.3	440	445	437	412	3
States and Agencies	+ 13-	- 5-0	+ 20-1	+ 162-0	+ 237-6	100	88	93	78	
Excluding new areas	+ 10:	- 66	+ 154	+ 42	+ 54:5	i	31	- 22		
Assam State (Manipur) .	+ 213	е 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 -	200	1444		41	34	1645	26	
Baluchistan States	- 11		244		0.000	- 5	ā	/845		
Baroda State		- 195	+ 107	+ 92	+ 18	248	239	295	267	2
Bengal States	+ 11	+ 32	+ 2.6	+ 23'0	+ 44'8	153	137	133	129	1
Bihar and Orisea States	. + 191	1 + 94	+ 25.6	+ 39.8	+ 128.9	138	116	106	84	1.5
Bombay States	i ~+ ≥z8	8 - 144	+ 16.5	+ 21	+ 90	116	108	127	109	1
Central India Agency -	+ 10	1 - 164	1 + 94		544	121	110	131	120	1
Central Provinces States	- + 293	5 - 48	+ 234	+ 10-5	+ 128.1	68	52	55	45	3
Hyderabad State .	+ 201) - s	+ 17.2	(325		162	135	140	119	
Kashmir State	+ 8	7 + 14:	i m	622		87	34	80	122	4
Madram States	+ 14	+ 135	+ 10-6	+ 17	+ 46.3	456	397	168	317	5
Cochin .	+ 13	1 + 12:	+ 204	- 1		675	597	ā31	442	4
Travancore .	· + 10	2 + 153	+ 6.5	+ 3.9	+ 88%	452	389	337	316	3
Mysom State	+ +	5 + 12	+ 181	- 17.2	+ 149	197	188	168	142	ī
Punjah States	+).555	115		117		
Rajputana Agency .	. + 63	0 - 194		1.1	1.50 1.48	82	76	24	1.1	1
Silchim State	. + 49%	-1- 935		5449	346	31	21	11	- 122	
	+ 31	+ 19		+ 101				150	120	

Nors. - The Agencies and Tribal area of the N.-W. F. Province have not been shown in this table. The figures spained forms in cole, 4 and 6 include the population of Upper Burma which was annihold in 2666. The figures in cole, 10 and 11 relate to Lower Barma only.

SUBSIDIARY TABLE II.

Variation in natural population-1901-1911.

		Poperatio	N 1N 2011			Postarto	s 19 1901.		opula-
PROTINCE, SZATE OR AGENCY,	Astual population.	Immigrants,	Emigrants,	Natural gopulation.	Actual population.	Immigraule,	Emigrants.	Natural population.	Variation per deal. (1001.1911) in mataral popula- tion. Increase (+), Docrease()
4	+	3		5		17	4		10
INDIA.	815,156,396	650,502	1,023,505	315,529,399	204,361,056	827,438	215,000	291,648,618	±7·1
Ajmer-Merwata .	501.393	96,578	84,110	488,927	476.912	93,876	25,293	408,829	+197
Andamans and Nico- bars.	26,459	14,403	970	13,027	24,649	14,219	349	10,779	+20.9
Assum	7,059,857	\$\$2,068	74,294	0.252,083	6,126,343	775,842	51,481	5,401,982	+15.7
Baluchistan .	834,703	58,500	76,273	852,476	810,716	41,233	70,986	840,500	+ 14
Bengal	46,305,643	1.970,778	584,757	44,919,621	12,881,776	894.371	872,580	79,417,249	+ 0.8
Bihar and Orissa	88,435,293	-440,712	1,916,806	39,902,387	36,557,257	5	.01.0000		1.00
Bombay	27,084,317	1,021,224	622,831	\$6,685,924	25,468,200	840,781	626,799	25,254,227	+ 57
Burma • •	12,115,217	590,965	14,166	11,538,418	10,490,624	475,328	9,460	10,024,756	+151
C. P. and Bovar	16,033,310	749,985	315,233	15.598,558	13,602,593	630,001	802,257	13,273,948	+17.5
Coorg	174,976	45,535	3,862	133,303	180,007	55,098	3,192	128,701	+3.6
Maduae .	41,879,100	253,877	1,518,170	43,184,469	38,453,558	258,812	718,203	39,107,940	+10.3
NW. F. Province	3,819,027	135,345	07,378	3,751,0:0	3,125,496	7	ant Nice	26,523,721	
Punjab	24,187,750	660,519	517,485	24,045,010	24,754,735	} 703,250	3600,740	20,0231/21	+4'8
United Frovinces	48,014,080	660,035	1,429,310	48,783,305	48,494,274	680,691	1,510,295	19,323,078	- 11
Baroda State	2,032,798	222,957	235,528	2,045,869	1,952,693	172,914	202,303	1,082,080	+ 84
Central India Agency .	9,356,980	474,255	530,133	9,418,858	8,497,805	672,263	462,310	8,287,852	+13-0
Cochin State	918,110	47,266	23,268	894,112	813,023	59,054	14,622	776,598	+15.3
Hyderabad State	13,374,676	200,713	306,388	13,420,351	11,141,142	325,197	317,790	11,183,795	+200
Kashmir State .	3,158,126	76,773	\$1,965	3,163,821	2,905,578	85,597	86,157	2,006,139	+ 84
Mysore State	5,806,123	\$12,908	139,607	5,632,893	5,530,399	308,263	131,682	8,364,818	+ 83
Rajputana Agency	10,530,433	\$03,553	855,947	11,082,820	9,853,360	234,407	900,224	10,519,183	+ 64
Sikkim State	87,920	20,835	3,445	61,530	59,01	25,004	2,188	36,195	+70
Travancore State	3,428,975	67,165	88,145	3,400,953	2,952,152	51,903	24,480	2,921,7 1	+15

Nova .-The figures for the Provinces are inclusive of the States attreaded to them, except in the case of Madros, when they exclude Cochin and Transmiss. Cels. 2 and 6 - Persona ast enumerated by bithplace or where bithplace was not esturned have been included in these formum. Cels. 4 and 8 - The figures maints Infin in cols. 4 and 8 correctly surgentia to foreign countries, details of which for 1011 will be found in Subsidiary Table IX of Chapter III. They have been distributed by Provinces in uol. 4, but in the absence of defails information such distribution could not be made for 1001 (col. 8). Cels. 5 and 8--The figures against Bongal, C. F. and Berar, C. I. and Bajpuinna Agencies are based on the atras as they stood in 1001.

SUBSIDIARY TABLE III.

Variation in natural divisions.

	Natural division,	Alva in subare miles,	Population.	Variation per cent. 1901-11.	Density per square mile.	Mino sanna rainfall in inchis.
	E :	2	3	4	5	6
\mathbf{I}_{τ}	Lower Burma	. 77,359	6,212,412	+ 14-9	80	146
11.	Upper Burma	. 151,480	5,849,510	+ 15-0	39	49
III.	Assam	- 61,471	7,059,857	+ 16-2	115	92
17.	Bengal	. 86,910	46,393,562	+ 80	534	76
y .	Orissa and Madras Coast, North	- 93,226	21,015,526	+ 102	225	56
VI.	Bihar and United Provinces, East	. 103,377	54,887,105	- 1	526	4
VII.	United Provinces, West and Punjab, East a	nd 130,950	35,936,995	- 39	274	3
VIIL	North. Kashmir	. 84,432	\$,158,126	+ 87	37	2
IX.	The North-Wost Dry Area	200,282	14,429,531	+ 11.8	72	1
x.	Balmhistan	. 134,638	834,703	+ 80	6	
XT	Bajputana East and Central India West	109,901	14,394,069	+ 76	131	2
X11.	Gujanat	63,634	9,718,673	+ 7.6	153	2
XIII.	Central India East, Central Provinces and Ber	rar 183,500	24,935,209	+ 15-9	136	4
XIV.	and Chota Nagpur. The Deccau	203,167	34, 336, 013	+ 9.7	169	ಾ
XV.	Malabar and Konkan	. 34,027	13,001,085	+ 97	382	10
XVI.	Madras, South-East	56,351	21,752,308	+ 81	388	3

Norre .- In the case of 11 and 1X the figures for some, variation and density relate to the tract commercial in 1991. The Andraman and Lasondive Islands and . Adam which do not fall within the athene of natural divisions have been left out of account in this Table.

SUBSIDIARY TABLE IV.

Comparison with vital statistics.

PROVEMENT OF STATE		1x 1901-1910 tox	AD SCHOOL OF	NUMBER PER	WILLS OF	Excess (+) or dufficiency () of	POPULATION OF 19	1 ON DOCUMENTS (
		Births.	Deaths.	Terbs.	Deaths.	Births over Deaths.	Natural population.	Actual populat	
1		2	3	4	5	6	1	8	
Assam	14	1,883,545	1,564,022	35.7	29.7	+ 319,523	+ 687,950	+ 775,8	
Bengal .	d	15,797,344	13,728,296	37-6	33.7	+ 2,069,048	+ 3,008,714	+ 3,312,5	
Elhar and Orissa ,	4	13,554,098	11,645,026	-41-0	35.2	+ 1,909,072	+ 1,758,037	+ 1,239,7	
Hombay	\mathbf{x}	6,177,362	6,394,831	33.4	34-6	- 217,469	Not available .	+ 1,110,8	
Burnna	a.	1,853,296	1,398,731	33-3	25.0	+ 459,565	+ \$12,848	+ 804,6	
C. P. and Betar	4	6,907,914	4,280,406	49.6	35.9	+ 1,627,508	+ 1,864,142	+ 1,944,8	
Madras .	a	11,814,152	8,516,955	80.8	23-2	+ 2,797,197	+ 3,310,729	+ 3,175,7	
NW. Frontier Province		679,069	559,018	34.6	28.5	+ 120,053	+ 194,508	+ 155,3	
Puojab ,	a	8,280,261	6,842,708	41.2	44.0	- 557,447	- 182,334	- 855,3	
United Provinces	٥Ĭ	19,704,839	18,747,113	-41:3	39.3	+ 1,017,726	- 008,451	- 609,7	
Euroda State .		401,377	594,374	20.7	30.4	- 189,997	+ 63,289	+ 80,1	
Cochin State .	a.	88,935	89,906	11-0	11-1		+ 117,519	+ 106,0	
Hyderabad State		828,984	928,040	73	S'3	- 104,056	+ 2,286,618	+ 2,233,4	
Mysore State .		\$44,667	1,089,196	17-1	19-7	- 144,519	+ 265,074	+ 266,7	
Tiavancore State .		517,217	436,470	17:8	35.1	+ 80,741	+ 479,213	+ 476,8	

Sorr .- This Table refers only to the areas in which wind mariniles were collected. In the sum of Bornia, the figures relate to twenty-one districts only. The Eggress for the variation in the natural population am in more cases mily approximate. It has not always been may to allow for variations due to the exclusion of merges in which with statistics are out recorded.

SUBSIDIARY TABLE V.

			YAT	tation in take	in w	ith a populatio	ni be	e admiss u	Stor Ja	1 onexame	auntp	1 of the docs	de 11	001-114	_	_
PROTINCE, STATE OR AGUNCY		Under 150.		100-300.		300-410.	4	(0-107).	9	10-750.	1	50-900,	ĸ	16-1,010.	1,000	5 and one
I	Ì	2	-	ંક		\$		ð		6	_	7		8		ŷ
INDIA.	+	-7,746,340 +125	+4	1,326,463 7 ⁻⁴	+	591,312 6-3	+	198,412	-8	346,937 24	1.1	,104,877 6°6		324,377 2-3	+8	303,24 27
Ajmer-Merwara	4	+1+3	*	24,483	2		T.	- 1 0			+	+1			÷.	14
Assam	. 4		+	5-1 187,955	ŧ	182,469	+	88,001	t	9,861		2005 1460		577 199		1115 1114
Balazhistan	1	23,957	Ť	16-6	1	128	+	7.8	ľ	8.5		275 542				C114 1322
Bengal .			+	184,005	+	543,453	+	 260,379	+	260,814	+	315,916	+	152,469	+3	317,58
Bihar and Orisas	4		+	13°0 334,219	++	104 283,837	+	3-3 14,036	++	2*d 82,901	+	\$% 64,876	++	2°6 140,174	Ľ	7
Bombay .		- 20-0 - 4,505	++	4.3	Ļ	5-0 271,908	E	-3 9,426	+	2-0 8,186	+	14	+	2.5	+	204,53
Borma ,	4	- 1,216,958	++	16-0 368,612	Ŧ	8-9 15,367	+	20 137	+	2-5 2,112		3885. 1410 - U	+	10.2	+	21· 12,28
C. P. and Bernr .	4		++	446,556	Ľ	7 25,400		11 11 11	+			2225 7344			t	244 244
	1	22.9	+	10.1	Ì	6.1		***		in an	Ι.	1777	Ľ.	57 1		011
Coorg .	Ì	- 3,444 - 25	F	2,187	l.	***		***				114		***		
Madran .	1	\$30,030 7~1	#	618,244 7.0	ŧ	1,348,423 10-0	‡	807,522 &7	++	843,992 7•3	+	90,257 90	++++	15,603 7·2	ŧ	73,52 5
NW. F. Pravince	•	- 38,831 - 5-2	+	77,428 10-2	+++	25,550 5*9	+	13,581 5·5		**						***
Punjab .		- 784,907 - 25-2	++	186,212 £7	F	C21.411 11.1		616,591 14·2	5	163,883 D-B	-	83,219 7.0		111 111 /		60) 1971
United Provinces	i	20,571	E	77,955	+++	1,432,749 297	+	16,720 -1	2	417,877	++	695,910 28-2	-	897,000 45°6	-	382,01 16
Baroda State		42,800 19-8		71,124	1	11,672 2*3	E	12,332 7·1	-	4,412		1112			E	5,40
Central India Agency		859,175 20-1		(152 1999		(183) 184					ŀ	<u>.</u>				111 (111 (
Cochiu State .	4	1145 1000		(117 (117	‡	33,837 13-5	主任	13,799 <i>9</i> ·1	ŧ	21,652 17:0		414		440 2020	+	38,71
Kashmir State		+ 145,484 - 167	+	116,384 6·3	Ξ	8,535 6.6	-	1 A A A		22.5 775 c		2002 2005		3200 7773		
Mysore State	-	45,713 5-2		177,088 5-3	-	72		3237 F775)		81 		01112 - (1885		1317 1370	++	41,00 16
Rajputana Agoncy		811,549 - 14°8		63,603	Ξ	67,880 10 8		3373 337		**** ***		(122) 1133				
Sikkim State				-212 		144		225		201 (2021)		1222		134 140		
Travancore State	•	5 m 1 m 1 m 1		33,140 14-5	+	35,503 123	+	71,449	++	87,411 26-5	+++++	121,137	++	32,935 10 2	ŧ	\$8,04 13

Variation by tabsils classified according to density.

Notz.-The figures in this Table are incomplete as several Superintumdents have constant these for tabalis where owing to changes of area or other causes it was impossible to accertain the variation since 1991. The entries in lishes represent the presentation of variation in each density group. The figures for the Provinces include these for the States attached to them, except in the mass of the S.-W. F. Province where they are for itrilial territory only and Madras where they exclude Cochin and Travances.

SUBSIDIARY TABLE VI.

ABBAR SHOWING AN INCREASE. ARRAS SHOWING & DECREASE. PROVINCE, STATE OR AGENCY. Population. Population, Increase per cent. Decrease per cent. Ame Arrs. 1011. 1001. 1931. 1001. $t \sim t_{\rm c}$ 3 * 2 5 ÷. ē 8 ъ. 7 INDIA. 1,517,500 245,347,152 222,415,737 +10.3217,823 68,015,879 71,915,319 -5.5 960,525 187,301,327 Provinces. 171,817,209 +9.1132,540 56,689,549 59,872,693 -5-3 Ajmer-Merwara . 2,711 501,595. 476,912 +5.1... 1.546 100 245 +7.3Andamana and Nicobars 3,143 26.459 24,649 -----000 Assam 12 1.22 53,015 6.674.019 5,841,878 +142.... 1 1 1 1 54,228 +80 Baluchistan 412,793 e. 389,106 ÷24 112 --ΰŶ 72,981 Bengal 42,106,967 38,670,041 +89 5,715 3,376,310 8,471,436 -2.7 Bihar and Orissa . 71.971 27,609,447 26,172,889 +5711,210 7,069,894 -3.5 6.820.637 101,313 21,746 Bombay 14,905,081 13,531,862 +10.14,767,561 5,027,788 -5.2 Burnia 228,722 11,721,158 10,124,117 +1582,117 340,770 \$66,507 -70 4 99.823 ± 16.2 C. P. and Berar . 13,916,208 11,971,452 i. 2.2 -Coorg 1,582 174,076 180,007 -3.1 Ψ. 141 10.001 222 2.5 142,330 Madrua 41,405,404 38,229,634 +8.3. per e 1.0 -----N.-W. Frontier Province 13,418 2,214,7632,125,496 +4214 1.1 68,025 8,415,838 31,754 11,559,118 12,797,112 Punjah 7,533,225 +117-97 14 United Provinces 48,842 17,531,667 16,732,928 +48 58,425 29,650,377 30,959,349 -42 States and Agencies. 556,975 57,845,825 50,598,528 +14-8 85,274 11,326,330 12,072,616 -6-2 Assam State (Manipur) . 8,456 \$46,222 284,465 +21.7111 10.00 111 344 +91 Baluchistan States 7.132 61,205 56,109 \$1,444 264.481 \$72,531 -29.0 8,182 2,032,798 1,952,692 +41 Barodu Stato 100 1.11 ... iii. 5,393 \$22,565 740,299 +11.1Bangal States . \mathbf{m} 100 114 27,185 3,675,034 3,040,813 +20.9Bihar and Orissa States 1,463 270,175 273,662 -1-3 Bombay States 56,265 5,652,290 5,061,061 +11.71,759,385 7,599 1,847,498 -48 363,753 75,065 9,019,227 8,134,052 +10.92,802 337,753 -7.1Central India Agency . Central Provinces States 31,174 2,117,002 1,631,140 +29.8.... 114 \$2,699 +20.0Hydornhad State 13.374,676 11,141,142 ini. Kashmir State \$2,276 2,679,533 2,407,347 +11.3 2,156 478,493 498,291 -40 . +14910,549 4,811,841 4,188,086 Madras States* 144 14 22,656 4.051,020+8.56,819 855.173 891,006 -404,648,393 Mysore State ï + 5.8 8,616 2,343,003 2,657,615 -11.8 27,935 1,869,791 Punjah States 1.766,783 -3.2 105,011 0.043,782 5,218,248 +15.8 23,976 4,486,650 4,635,118 Rajputates Agency 67,920 59,014 +49.0Silkim State 2,8181221 i. 242 2 in. 393,212 300,819 268,885 +11.9899 531,217 - 1 United Previnces States 4.150

Variation distributed by areas of increase and decrease.

 Includes Coshin and Travancore.
 Norr..-In this Table the district or corresponding area in Native States has ordinarily been taken as the unit. The areas (where available) and the population containsted for the first time have been left out of second.

CHAPTER III.

Birthplace,

133. The statistics of birthplace are contained in Imperial Table XI. The Introductory following Subsidiary Tables in which the principal results are displayed in a more compendious form will be found at the end of this Chapter :---

- General distribution by birthplace of persons enumerated in each Province, etc.
- General distribution by place of enumeration of persons born in Province, etc.
- III. The proportional migration to and from each Province and State.
- IV. Proportion of persons born (a) in the district where enumerated and (b) elsewhere.
 - V. Variation as compared with 1901 in the volume of migration within India.
- VI. Migration between Provinces and States in 1901 and 1911.
- VII. Variation as compared with 1901 in the number of immigrants from certain foreign countries.
- VIII. Total number of immigrants from outside India at each of the last three censuses.

Two other tables have been added to show -

- IX. The number of Indians born in India but enumerated in other parts of the British Empire.
- X. The number of emigrants to certain colonies who were registered at the ports of Calcutta and Madras during the decade 1901-10.

The statistics of birthplace are important from various points of view. By showing the extent to which people have moved from one part of the country to another, they help to explain the variations in the total population of each local area. They also make it possible to ascertain the proportions of the sexes in the natural population, i.e., amongst persons born in a given tract irrespective of the place of enumeration, which is often very different rom that in the actual population, or persons present in the district on the date of the census. In Calcutta proper, for example, there are only 475 females per 1,000 males in the actual, as against 869 in the natural, population. The same statistics enable allowance to be made for the effect of migration on the age distribution, though it must be admitted that, in the absence of a table combining the statistics of age and birthplace, the adjustment is necessarily a somewhat rough one. Lastly, by showing the direction and volume of the movements between different parts of the country, they throw light on the effect of modern industrial developments and on the general economic conditions. So far as they affect the growth of population, the statistics of birthplace have already been considered in the last Chapter; and their influence on the age and sex distribution will be dealt with in Chapters V and VI. In the present Chapter the discussion will be confined to an examination of the main streams of migration, the reasons that induce them and the changes which have occurred since the previous census.

134. In the first place it should be noted that migration is of various "greened migration.

(i) Casual, or the minor movements between neighbouring villages. These minor movements are called casual, not because they are temporary or accidental—for they are often, as will be seen further on, of a permanent character—but because a change of residence from one place to another within a very short distance does not amount to migration in the ordinary acceptation of that term. Such movements are going on all over the country, but they find expression in our statistics only where they take place between villages which happen to lie on opposite sides of the district boundary.

- (ii) Temporary, due to the migration of coolies to meet the demand for labour on new canals and lines of railway, and to journeys on business or in connection with pilgrimages, marriage ceremonies and the like. Throughout India there are sacred places where large crowds assemble on special occasions. When fixing the date of the census, care was taken to avoid, as far as possible, the dates when these festivals were expected to occur and also those regarded by Hindus as auspicious for marriage ceremonies. The object in view was to facilitate the taking of the census, but the incidental result was that on the date selected the volume of temporary migration was considerably less than it usually is at that season of the year. On the other hand, the census having been taken at the season when public works are actively carried on, the number of labourers collected on such works, e.g., the Ganges bridge works at Sara Ghat in Bengal and the triple canal project in the Punjab, was larger than would have been the case a few months earlier or later. Famine, when it occurs, is a potent cause of temporary migration : but fortunately it was nowhere in operation at the time of the census of 1911.
- (iii) Periodic, due to the seasonal demand for labour. Of this character is the annual migration to the Sunderbans, Burma and the wheat districts of Upper India at harvest time, and the extensive movement from Bihar and the United Provinces to Bengal during the cold weather months for work on the roads. To this type also belongs the annual immigration of the Powindahs or itinerant traders from Afghanistan and other places beyond the North-West frontier.
- (iv) Semi-permanent, where the inhabitants of one place earn their livelihood in another, but maintain their connection with their old homes, where they leave their families and to which they ultimately return. This type of migration is exemplified in the case of most Europeans in India. It includes many of the labourers in mills and factories in Calcutta and other big cities; clerks in Government offices and domestic servants, and also the ubiquitous Marwari trader and money-lender, who plies his business in the remotest corners of the Empire, but who, in his old age, almost invariably returns to his home in Rajputana.
- This type of migration is in the nature of colonization. (v) Permanent. It usually takes place when, owing to irrigation or improved communications or changed political conditions, new lands become available for occupation. As illustrations of this type of migration may be mentioned the extensive colonization of Lower, from Upper, Burma which took place after the annexation of the latter tract, and the rush from the congested districts of the Punjab to the canal colonies, as soon as the irrigation works there were completed. A minor form of permanent migration is to be found in the practice common amongst old people, especially Hindu widows, of spending their latter days at some sacred spot, such as Benares or Brindaban. The statistics of birthplace throw light only on the movements of this character which are actually in progress, or which have taken place during the life-time of the present generation. When the original settlers have died out and been replaced by their children born in the new home, all traces of the movement disappear from the census tables. The bulk of the present inhabitan's of Sikkim are of Nepalese origin, but this fact will soon cease to be apparent from the census return of birthplace.

135. The first thing which strikes one in connection with migration is its Total amount comparatively small volume. Of the total population of India all but 27.2 millions,* or 8.7 per cent., were born in the districts in which they were resident at the time of the census. There are two main causes—the one social and the other economic—which account for the reluctance of the native of India to leave his ancestral home. The social cause, which affects chiefly the Hindus, is the caste system. The restrictions which that system involves make a man's life very uncomfortable when he is separated from the members of his own social circle. Not only is he unable to marry beyond its limits; he may not even eat or drink with members of other groups, nor may he smoke from their huqqa. He often finds it difficult to get any one to cook his food; and if he dies, there will be no one to perform his obsequies, and his body may have to be removed by scavengers. Nor is it only a question of

the inconveniences to which a Hindu is exposed during his absence. A man who is long away from home is often looked at askance on his return; he is suspected of having broken the rules of his caste, and he may find it hard to regain his old position. The penalties which a journey across the ocean involves are well known; and on the west coast of India the crossing of certain rivers is similarly interdicted in some cases, especially where women are concerned.

The economic hindrance to migration is to be found in the fact that the people of India are mainly dependent for their support on a single calling, *i.e.*, on agriculture. When, owing to some change, such as the extension of irrigation facilities, land previously unculturable becomes fit for the plough, there is a general movement towards it, but ordinarily there is no sufficient incentive to lead a man to leave his home in order to take up land elsewhere. At the present time, however, great changes are in progress. In the old days the difficulties and dangers attendant on long journeys helped to keep people at home, but these have now been removed, and a journey of a thousand miles is easier than one of a hundred miles a century ago. With the growth of large industries, the cultivation of commercial products, the exploitation of minerals and the construction of railways and canals, a new demand for labour has arisen which is leading many of the landless classes to seek a livelihood in the big centres of industry, where the pay offered is far better than that for field work. This demand will no doubt continue to grow and the volume of migration will increase accordingly.

The great difference in the matter of migration between a pastoral and an agricultural community is clearly seen from the state of things in Baluchistan, where most of the inhabitants are supported by their flocks and herds. To quote Mr. Bray :--

" Probably no feature of Balüchistän life impresses a new-comer more forvibly than the apparent fact that the population, such as it is, is always on the move. If he travels through Zhöb and Löralai at the fall of the year, he will come across swarms of Afghän Powindahs on their yearly journey into India, shedding some of their numbers here and there to seek pasturage during the winter within Balüchistän itself. If he travels up the Bólän, he will have to thread his way through a moving mass of Sarāwān Brāhūis, leaving their mative highlands with their wives and their children, their flocks and their herds, for the warmth of the Kachhi. And if he travels up the Mūla or any of the other passes to the south, he will he met by hosts of their Jhalawān brethren, wending their way into Sind. These are extrome cases, where whole masses of the population move down-country like a slowly advancing glacier. But wherever he travels, he will—if only he travel long enongh—come across families camped in blankeitents, or living in temporary huts made of bark or dwarf-palm leaves or similar material, or even sheltering in holes in the hillside. And if he chance to revisit the spot a short while later, he will find the tents gone, or their places taken by others, and the buts may be abandoned, and the holes tenantless. As for the permanent villages which jostle one another on the maps, he will look for most of them in vain. Even in the more settled parts of the country many of the permanent villages he descries from afar are permanent only in the sense that the same structures on the same sites serve as dwelling-places year after year : to-night there may be no room for the traveller to sleep in ; to-morrow, before he awakes, half the inhabitants may have flitted, to summer abroad in the open. Now and then he may be drawn to a village of fairish size, only to regard it as a village of the dead, until he stumbles up against a few unfortunates who have been left behind to look after the crops."

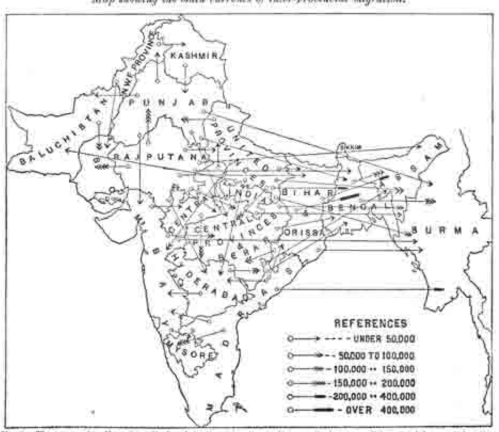
136. Of the 26.5 million natives of India who were enumerated in a district Casual migration. other than that in which they were born, 16.5 millions, or 62 per cent., were born in a district adjoining that in which they were enumerated. The great majority of these were doubtless emigrants of the casual type, that is to say, persons who had moved only a few miles from their original home, but in so doing happened to cross the district boundary. Such movements can scarcely be regarded as migration in the ordinary sense of the word. As has already been noted, only a very small proportion of their total number are noticed in the census statistics.

The chief cause of these minor movements is the custom, almost universal amongst Hindus, whereby parents seek wives for their sons in a different village from their own, and the fact that in some parts a young wife returns to her parents' home for her confinement, and especially for the first one. Where her parents' home is in a different district from that of her husband, her children thus appear in the returns as born in a district other than the one in which they afterwards reside. There are various reasons for this custom of village exogamy. Inter-marriage is forbidden between persons of the same clan or within certain degrees of relationship, and persons resident in the same village often have a feeling that there must be some kinship between them, even when it is not actually known to exist. And it is often thought undesirable to take a bride from a neighbour's family, as she might be tempted to divulge the family secrets and seek her parents' intervention whenever a difference of opinion takes place between her and her husband or his people.

The statistics of casual migration are swollen by the visits which members of connected families pay to one another at frequent intervals, especially on the occasion of marriages and other festivals, and by temporary evacuations when plague or other epidemic disease is prevalent.

Main currents of migration,

137. The movements between the different parts of each Province or State are dealt with in the Provincial Census Reports. These intra-provincial movements are for the most part too small to require examination in a general review for the whole of India, and attention will here be directed mainly to the external, or inter-provincial, currents of migration. These again are of two kinds, *viz.*, migration between adjoining Provinces and States, and migration to a distance.



Map showing the main currents of inter-provincial migration.

25.—The arrows show him not result after deducting migration in the opposite direction. When the difference is less than 5,000 it that not been shown.

The former kind of migration is to a great extent of the casual type, and will be dealt with in a subsequent paragraph.

138. The most noticeable movements are the large streams of emigration Eeugal from Bihar and Orissa, Madras, the United Provinces and Rajputana and of immigration into Bengal, Assam and Burma. Thanks to its fertile soil, Bengal is able to support practically the whole of its teeming indigenous population by agriculture, and there are very few landless labourers. It is necessary therefore to satisfy from outside the great and growing demand for unskilled workmen in the jute mills on the banks of the Hooghly, the numerous other industrial undertakings in and around the metropolis, and the tea-gardens of Darjeeling and Jalpaiguri and for road and railway construction throughout the province. The police also are, for the most part, natives of other provinces ; and so are the warders in the jails, the peons of the zamindars and a large number of the better class of domestic servants. In this province the net excess of immigrants over emigrants is close on 1,400,000. Of these about 236,000 are natives of a district in Bihar and Orissa or Assam contiguous to the Bengal district in which they were enumerated. These are for the most part immigrants of the casual type. Of the remainder comparatively few are permanent settlers; the great majority are immigrants of the temporary and periodic types. They either visit the province during the cold weather months, as is the case with the labourers on roads and railways, or, like the mill hands, stay for a period varying from a few months to several years; at the end of this time they return to their permanent homes, where they stay until they have spent their savings and necessity again drives them to seek employment elsewhere. They seldom bring their families with them.

139. Assam and Burma are both very sparsely peopled. The land available Assam for cultivation being ample, very few of the indigenous inhabitants find it necessary to work for hire. Consequently the tea-gardens of Assam and the rice mills and oil wells of Burma have to obtain their coolies elsewhere. The result is that in the former province 12.5 per cent., and in the latter 5 per cent., of the population are immigrants. The influx to Goalpara and Sylhet takes place from the adjoining districts of Bengal, but otherwise the great bulk of the immigration to Assam is due to the demand for labourers for its tea-gardens, which is supplied by an elaborate and expensive system of recruitment. The emigration returns show that, during the last quinquennium, on the average nearly 51,000 labourers and dependants have gone each year to the tea-gardens of Assam. When these emigrants leave the tea-gardens, many of them stay on in the province and assist in the task of reclaiming from jungle the vast areas of fertile land which are still available for culti-vation. In 1911 the area of land held by ex-tea-garden coolies direct from Government was close on 200,000 acres. In addition a large area was held by them as under-tenants, but of this no statistics are available. Many of them also find employment as carters, hucksters and general labourers. The tea-garden population, the bulk of which is of foreign origin, is about 700,000, and Mr. McSwiney estimates the number of ex-coolies at 350,000. The tea industry, therefore, has given to Assam at least one-sixth of its total population.

140. In Burma there are two main streams of immigration. Madras supplies Burma. labourers for the rice-milling, oil and other industries, while numerous coolies

S	Maria	BATED IN DOBUA					
Born iu	1911,	1901.	1891.				
Bongal Mad ras	135,756 248,064	157,034* 189,828	112,084 129,345				

Time figures relate to Bringal as it stood in 1901, i.e., they include immigrants from Bihar and Orisan. The sumher of such immigrants, however, was probably not larger than in 1911 when they unmissed only 5,392.

flock into the province from Chittagong, chiefly for the rice harvest in Akyab and for rice-milling, etc., in Rangoon. The total number of natives of Madras and Bengal who were enumerated in Burma at each of the last three censuses is noted in the margin. A great part of this immigration is of a seasonal or periodic character, but many of those who go originally for a few months, stay on for a few years, and ultimately settle down as cultivators, cartmen and

labourers. More than two-thirds of the immigrants to this province were enumerated in towns, and less than one-third in rural areas.

141. The net loss to Bihar and Orissa on account of migration is about 1.5 Emigration from millions. The western districts of Bihar are amongst the most densely peopled

tracts in India. The pressure of the population on the soil is severe, and many families either have no land at all, or their holdings are too small to support They are thus driven to supplement their local earnings by sending one them. or more of their adult male members to seek a livelihood elsewhere. These districts, with the adjoining part of the United Provinces, are the main sources from which the industrial undertakings of Bengal derive their labour supply. The Chota Nagpur plateau has a far less fertile soil than Bihar, and owing to its broken surface, the area fit for permanent cultivation is very limited. The result is that, although it is much less thickly populated, the pressure on the soil is equally severe. The inhabitants are mainly prolific aborigines, who are in great request on the Assam and Jalpaiguri tea-gardens, of which they furnish the bulk of the labour force. The number of persons born in Bihar and Orissa, most of whom come from the Chota Nagpur plateau, who were enumerated in Assam at the recent census was 399,000, or 42 per cent. more than in 1891. The Orissa division furnishes the metropolitan districts of Bengal with many domestic servants, door-keepers and palki-bearers.

142. The United Provinces sustains a net loss of about \$00,000 from migration, chiefly in the direction of Bengal. The emigration to that province, which takes place chiefly from the eastern districts, is of the same type as that described above in the case of certain districts of Bihar. Excluding adjoining provinces, the only other important currents of migration are those to Assam (98,000) and Bombay (94,000). Of the movement between the United Provinces and contiguous parts of India it is worthy of note that the number of emigrants to Central India has fallen from 320 to 169 thousand, whereas the number of immigrants from the same tract remains practically unchanged.

Madras is still very backward from an industrial point of view, and there is no great local demand for labour. At the same time it has an exceptionally large proportion of persons belonging to the "untonchable" castes, comparatively few of whom have land of their own. Their local earnings are small, and they have no scruples about seeking a livelihood elsewhere, even across the sea. We have already seen that it is this province which chiefly supplies Burnea with labourers for its various industries. It has also for a long time provided Ceylon with coolies for its tea and coffee plantations, and it is now assisting, in the same way, in the rapid development of rubber cultivation in the Federated Malay States. Although the number of its emigrants to other parts of the Indian Empire is only about one-half of the number who go from Bihar and Orissa or the United Provinces, the total number of its emigrants is greater than that from the latter of these provinces.

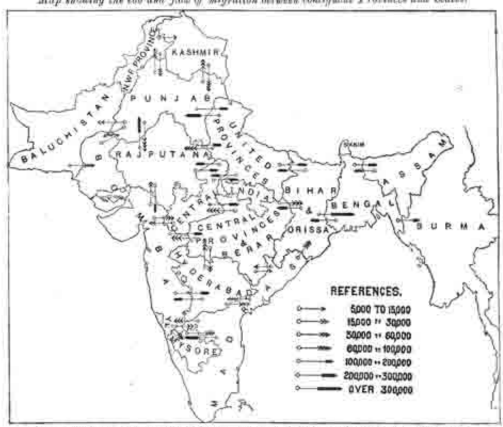
The number of emigrants from Rajputana is much smaller than that from the provinces already mentioned, but the proportional net loss from migration (more than 5 per cent.) is far greater than that sustained by any other part of India. Most of the emigrants have settled in the contiguous British territory, but the enterprising Marwari traders have penetrated to all parts of India, and their shops are to be found in every important bazar throughout Bengal and even in remote Assam.

Migration to and from Bombay. 143. The figures relating to migration in the Bombay Presidency are in marked contrast to those for Bengal. In the matter of industrial development, Bombay is more advanced than Bengal; but although its population is not nearly so dense, the soil is so much less productive that there is a large local supply of labourers, and a comparatively small portion of the demand has to be met from outside the province. This is particularly noticeable in the case of Bombay City, which obtains more than half of its immigrants from the districts in the immediate neighbourhood. The United Provinces gives more than four times as many labourers to Bengal as to Bombay.

144. The ebb and flow of population between adjoining Provinces and States is shown in the map on the next page. The volume of these movements is determined very largely by the length of the common boundary line. Where it is long, as in the case of Madras and Mysore, the figures include a great deal of migration of the casual type; and in such cases the important question is, not the total amount of migration, but the net result. But it often happens that the migration between adjacent provinces is of a periodic, semi-permanent or perma-

United Provinces, Madras and Raj-

Migration between adjoining Provinces and States. nent type. Thus the bulk of the emigration from Bihar and Orissa to Bengal is periodic.



Map showing the ebb and flow of migration between contiguous Provinces and States.

Norz .- The arrows show the total volume of migration in each direction when it exceeds 5,000.

On the other hand, of the 124,000 persons born in the United Provinces who were enumerated in Bihar and Orissa, two-thirds were found in the four border districts of that province, and these were, in the main, emigrants of the casual type. The United Provinces gives 131,000 emigrants, chiefly field labourers, to the Central Provinces and Berar and receives in return less than one-eighth of that number. The United Provinces loses also to the Punjab, giving 220,000 and receiving only 122,000; more than half the movement in both directions is of the casual type, but the Punjab sends to the United Provinces sepoys, police and a number of traders and pedlars and receives in exchange many domestic servants. The Central Provinces and Berar gains not only from the United Provinces, as noted above, but from all its neighbours. The wheat harvest was in full swing when the census was taken, and many of the immigrants were temporary field labourers. Some came for work on railway and canal construction and in the mines ; and others again were timber workers and sawyers from Chota Nagpur or traders from Bombay. The Punjab gains largely not only from the United Provinces on its eastern, but also from Rajputana on its southern, border. Much of the movement is of the casual type, but a great deal, especially in Bahawalpur, is due to the enormous demand for labour for canal construction and for agricultural purposes in tracts which irrigation has recently rendered fit for cultivation. Rajputana loses largely not only to the United Provinces and Punjab but also to Bombay and Central India. As already noted, the movement between Madras and Mysore is largely of the casual type, but Madras also gives to this State many of the labourers employed in its gold fields, coffee plantations and other industries.

An interesting feature of these movements between provinces is the large diminution in the emigration from the United Provinces to Central India, which has already been referred to. The Jhalawan Brahuis of Baluchistan who migrate to Sind every winter are gradually becoming permanent residents of that province; and the number of Brahuis enumerated there is double what it was only twenty years ago. There is a permanent drift from the Sonthal Parganas district of Bihar and Orissa into the slightly elevated tract in North Bengal, known as the Barind, which the Santals are rapidly reclaiming from the jungle that has covered it for centuries. In the same way numerous Muhammadan cultivators from the riparian districts of North and East Bengal are moving up the course of the Brahmaputra into Assam in search of land which is becoming more and more scarce in the neighbourhood of their old homes.

145. As has already been explained, the Provincial Census Reports should be referred to for details regarding the movements within provincial boundaries. It may be of interest, however, to mention a few of the more important of these movements. Most noteworthy of all is the inrush to the canal colonies of the Punjab from the surrounding districts. The local Superintendent has dealt very fully with this important movement. In the Chenab colony, although many of the earlier settlers have been replaced by their children born locally, the number of persons born elsewhere still exceeds 600,000. Of these the largest contingents have come from the congested districts of Sialkot, Amritsar and Jullundur, none of which are contiguous to the colony. The Jats contribute about one-fourth of the total number of immigrants and the Arains one-ninth ; only 1 in 50 is a Räjput and 1 in 333 a Brähman. In Bihar and Orissa, the districts of North Bihar show a gradual drift eastwards ; and the number of immigrants to Purnea, with its extensive areas of cheap cultivable land, from the four districts to the west of it has risen during the decade from 68 to 130 thousand. For many years after the annexation of Upper Burma in 1887 there was a strong ebb of population to Lower Burma, but this has nearly ceased, owing partly to the construction of canals which have made land in Upper Burma more valuable, and partly to all the best land in Lower Burma having now been taken up. In Bombay there is a considerable amount of periodic migration to the large towns, especially from the Deccan, Konkan and Gujarat, where the poor harvests in recent years have rendered labour more fluid.

Migration between British territory and Nativo States.

Intra-provincial migration,

> 146. The details of migration between British and Native territory are noted in the margin. The not outcome of this interchange of population is a loss

of 135,000 on the part of the Native States. For this the Rajputana Agency is responsible. Of the total number of emigrants from the States of this Agency 182,000 go to the Punjab, 118,000 to Bombay and 103,000 to the United Provinces. Excluding those of the casual type, a large proportion of the emigrants are engaged in trade and look forward ultimately to returning to their homes in Rajputana. A heavy net loss has also been sustained by the States attached to the Bombay Presidency, especially those of Kathiawar and Cutch. On the other hand, there has been an extensive movement from British territory into the Bihar and Orissa States and Mysore. The former are still very sparsely peopled ; and the improvement of communications, combined with the low rents charged for waste land, has encouraged cultivators from the

adjacent British districts to settle there. The immigration into Mysore is of a different character. It consists largely of coolies from Madras, who go to work on the coffee and cardamom plantations, and in the Kolar gold-fields, where no less than 85 per cent. of the population is foreign-born; so also are about one-third of the inhabitants of the Bangalore city and civil and military station. The large amount of immigration into the Bengal States is the result of the overflow of population from the Sylhet and Tippera districts into Hill Tippera, where there are extensive areas of cultivable waste land.

Immigrants to India from other Asiatic countries. 147. Of the 504,000 persons born in other Asiatic countries who were resident in India at the time of the census, more than half were natives of Nepal. Of these more than three-quarters were enumerated in the contiguous

STATE OF AGENCT.	Gives to British territory.	Brom British tentilory,	Not result that $\{+, \}$ and the $\{+, \}$ $\{+, \}$ and the $\{-, \}$
Bengal Status B. and Ö. States Bombay States C. I. Agency	87 77 582 408	135 309 425 313	$^{+98}_{+233}_{-157}_{-95}$
C. P. States Hyderabad State Madras States* Mynoce Saate	$ \begin{array}{r} 119 \\ 288 \\ 43 \\ 126 \end{array} $	194 229 128 300	$^{+75}_{-59}_{+85}_{+174}$
NW. F. Province (Agenvies and Tribal areas) .	65	6	-49
Punjab States Rojputana Agency Others	388 595 386	423 170 288	$^{+34}_{-425}$ -48
TOTAL -	3,054	2,919	

Migration between Nation States and British

territory (000's omitted).

· Includes Conhin and Travancors.

districts of Bengal, Bihar and Orissa and the United Provinces, and in the Sikkim State. The influx of Nepalese into Sikkim is worthy of special note. In 1901 nearly half the inhabitants were immigrants from across the Nepal frontier, and in 1911 the proportion still greatly exceeded a quarter. Of the Nepalese enumerated elsewhere, a considerable number are sepoys in the army and military police battalions and their dependants. In Assam numerous Nepalese are engaged in breeding buffaloes, making ghee or working as sawyers in the Government forests. Many of them are temporary or periodic visitors, but the majority are semi-permanent or permanent settlers. Their number is rapidly increasing, and has risen from 21 to 48 thousand during the last decade.

Of the 92,000 immigrants from Afghanistan all but 11,000 were enumerated in the North-West Frontier Province, the Punjab, Baluchistan and Sind, and most of the remainder in the rest of Bombay, Bengal and other parts of Northern India. The latter are for the most part cold weather visitors who travel about the country peddling piece-goods and other articles of clothing. Owing to diminished immigration to the North-West Frontier Province and the Punjab, the total number of immigrants from Afghanistan is less by 22,000 than it was ten years ago.

The number of persons born in China has risen since 1901 from 47 to S0 thousand. Most of these are found in Burma, where the number has risen from 43 to 75 thousand. Part of this increase is due to the enumeration by birthplace for the first time of two tracts on the frontier in which Chinese are numerous; but even in Burma proper the number of Chinese has risen by 55 per cent. since 1901. The Chinaman settles freely in Burma, where he usually marries a Burmese wife. The sons of these mixed marriages call themselves Chinese, this being regarded as the superior race; the daughters, on the other hand, allege that they are Burmese, in order to secure the benefit of the higher position accorded to their women by the latter. Mr. Morgan Webb says that in order to support their claim to Chinese nationality, the sons, even if born in Burma, are apt to return China as their birthplace, so that the number really born in that country is somewhat smaller than would appear from the statistics. The number of persons born in China and enu-merated in Bengal is still only 3,000, but it is steadily rising. The merits of the Chinaman as an artisan are becoming increasingly recognized. He has long since established himself as a shoe-nuker, and he is now in growing demand as a carpenter.

Arabia is the only other Asiatic country from which there are many immigrants to India. The total number is 23,000, of whom the majority are found in Bombay.

148. The total number of immigrants from countries outside Asia is 146,265. Immigrants from Of these 131,968 come from Europe. The United Kingdom sends 122,919; Germany comes next with only 1,860 and then France with 1,478. As compared with 1901 there is an increase of about 26,000 in the number of immigrants from the United Kingdom. Of the British-born 77,626* were serving in the army as compared with 60,965 at the time of the previous census, when a strong contingent had been sent from India to reinforce the British garrison in South Africa. The rest of the increase is accounted for by the industrial development which has taken place, the extension of railways, and the growing extent to which Englishmen in India marry : the number of females born in the British Islands and enumerated in India has risen during the decade from 14,663 to 19,494. The figures for other European countries do not call for any special comment.

149. The Indian census statistics naturally tell us nothing of the emigration <u>Emigration</u> from from India to other countries. This emigration is of two kinds—the movement countries, across the border which separates India from contiguous countries, such as China, Nepal, Afghanistan and Persia, much of which is of the casual type, and emigration to distant countries. No statistics are available regarding the emigration from India to the countries on its borders. There is probably very little movement from Burma into China, but, on the other hand, it is believed that the emigration into the somewhat sparsely peopled Nepal terai from some of the adjacent British districts, where the population is much congested, exceeds the countervailing immigration. Very few people go from

British territory to settle permanently in Afghanistan or Persia, but at the time when the last census was taken, owing to drought in Baluchistan, a considerable number of nomad Brahuis from Chagai, and of Baloch from Makran had passed over temporarily into Afghanistan and Persia. At a rough guess the number of emigrants across the Indian frontier may be taken to be about a fifth of a million.

Of the emigrants to distant countries a certain number find their way to French or Dutch colonies, such as Surinam, Martinique, and Guadeloupe. But the majority go to other parts of the British Empire ; and of the greater part of this movement we have accurate information, thanks to the courtesy of the local census authorities, who have favoured me with advance copies of their statistics. The information thus obtained is exhibited in Subsidiary Table IX. The total number of emigrants from India to other parts of the British Empire slightly exceeds a million, of whom about two-thirds are males ; more than fourfifths of the aggregate are Hindus and only one-tenth are Muhammadans. Of the total number, about 474,000 were enumerated in Ceylon, 231,000 in the Straits Settlements and the Malay States, S8,000 in British Guiana, 73,000 in Natal, 51,000 in Trinidad, 35,000 in Mauritius, 29,000 in Fiji and 8,000 each in Jamaica and Zanzibar. About one-fifth of these emigrants failed to specify their province of birth ; of the remainder no less than 693,000, or 85 per cent., were from Madras, 32,000 from Bengal, about 20,000 each from the United Provinces and Bombay, 16,000 from Bihar and Orissa, 13,000 from the Puniab and 8,000 from the Mysore State. The number who emigrated from other parts of India was inconsiderable. Most of these emigrants to the colonies went as ordinary labourers in sugar, tea, coffee, rubber and other plantations, but a large number of those from Bombay and Bengal are lascars on ships, while many of the natives of the Punjab are employed in the army or military police.

Some interesting information regarding the Indians in Great Britain which was compiled at my request by the Registrars General of England and Scotland will be found in the Appendix to this Chapter (page 111).

	Year			born in furlis, who wave enumer and in Caylon.
81	6		- iii	276,788
\$91				264,580
101	10	×1	-2q	436.622
11	1			473,830

As already stated, the movement to Ceylon is of long standing. Owing to the rapid expansion of tea cultivation, the number of natives of India enumerated in that island increased by 65 per cent. in the decade ending in 1901. Since then there has been a further increase of nearly 10 per cent., chiefly on account of the new rubber plantations. The great majority of these emigrants are from the southern districts of Madras. Mysore sends about 8,000, Travancore 7,000, and Cochin and Bombay

3,000 each. Most of them are temporary emigrants, who return after a time to their homes in Southern India. The total number of Tamils enumerated in Cevion exceeds a million, but about half of them have been domiciled in the island for many centuries, and baraly 100,000 are the offspring of recent settlers.

The emigration to the Straits Settlements and the Malay States is of quite recent growth, and is due almost entirely to the demand for labour on the rubber plantations. Most of the emigrants are temporary settlers, who return to their homes when they have saved a little money; and the total num-ber of Indians enumerated there exceeds by only 12 per cent, the number who returned India as their birthplace. Almost four-fifths of the total number are males. Here also Madras is the principal source of supply, the Punjab (8,754) being the only other province which sends an appreciable number.

In Natal, there has been a great deal of permanent settlement ; and of the total number of Indians enumerated there, nearly half were born in the colony. Many of these have forgotten their native language and now talk only English. But it is in Mauritius that the process of colonization has made most headway. The introduction of Indian coolies to work the sugar plantations dates from the emancipation of the slaves, three-quarters of a century ago; and from that time onwards many of the coolies who have gone there have made the island their permanent home. Though it now contains only 35,000 persons who were born in India, the total number of Indians is 258,000, or about 70 per cent. of the whole population. A large part of the land is now owned by Indians, and they are dominant in commercial, agricultural and domestic callings.

SUBSIDIARY TABLE I.

General distribution by birthplace of persons enumerated in each Province, etc.

						BORN 1	N (000'S C	MITTED).					
PROFINCE, STATE OR ADDIC	e	PROVINCE IN WE	, STATE OR	AGUNCY BAYED.	Coartes	UUN PARIN PROVINCIO	os ozmer	Nos-cor oru	ATISUOUS I	ARTS OF	OUTSIDE INDIA.		
IN WHICH EXTMERATED.		Persons.	Males	Females,	Persons.	Malos	Femules.	Potsons.	Malag	Females.	Perfont	MaNs.	Fernice
1		i i	-30	4	14	8	· 27	8	8	10	14	15	13
Ajuser-Merwara	14	405	232	183	62	21	-38	33	19	14	1	1	-
Andamans and Nicobars .	а	13	ō	ାଟ	-mil	122	5 11 /	14	13	1	æ		522
Assam , , , ,	а	6,178	8,139	3,030	- 99	54	- 45	783	410	322	51	35	16
Baluchistan	34	776	491	855	93	24	7	.9	7	22	16	12	- 14
Bengal	ы	44,335	32,425	\$1,910	88I.	195	186	1,458	1,104	354	132	80	52
Bihar and Crisss	ā	37,985	18,585	19,400	257	118	139	153	97	56	40	15	25
Bombay .	a	26.063	15,433	12,680	798	3411	887	156	114	42	67	68	14
Burms ,	s	11,465	5,653	5,812	76	73	4	418	351	67	97	78	19
Central Provinces and Borar		15,283	7,579	7,704	419	202	817	:824	197	127	7	6	a
Coorg	2	129	86	63	45	81	14	>1\	ă	ä	277 144		
Madras	S 2	41,816	20,474	21,142	209	101	108	30	20	10	15	10	5
North-West Frontier Provine	e a	2,075	1,097	978	37	37	10	45	38	- 0	58	\$5	18
Panjab ,	- 24	23,528	12,963	10,585	400	210	237	140	87	59.	ō4	45	- 39
United Provinces	- j	47,854	34,780	23,574	425	155	270	166	91	75	70	48	22
Barnda State	a	1,810	966	811	188	70	118	35	20	15			-
Contral India Agency	54	8,883	4,587	4,296	321	131	110	149	80	69	- 4	3	1
Cochin State	54	871	434	437	43	20	23	243	-8	1			-
Hyderabad State	24	13,114	6,665	6,449	127	54	78	126	71	55	8	7	1
Kashmir State	-	3,027	1,607	1,420	:64	29	85	11	8	3	2	2	100
Mysore State	8	5,198	2,760	2.733	230	197	103	78	-44	34	5	4	1
Rajįmtana Agoney .	ы	10,227	5,399	4,828	262	93	169	41	23	18	1	1	-
Sikkim State	- 24	58	29	29	3	3	1	ī	1	ű.	26	14	12
Travancore State	a	3,368	1,701	1,667	49	24	25	11	6	5	1	1	.,,

Sorr. -- In Subsidiary Tables I and II the figures for Provinces include these for the States attached to them, except in the case of Madras, where they exclude Cochin and Travapore. This figures in columns 5 to 10 include humigrants (\$8,000) from French and Portuguese Possessions and these Indians (17,000) where hirthplace was not specified. These have not been taken into account in Subsidiary Table II.

99

CHAPTER III .- BIR+HPLACE.

SUBSIDIARY TABLE II.

General distribution by place of enumeration of persons born in each Province, etc.

					¥2	UMERAT	ED 1N (000	S OMITTE	D).				
PROVINUE, STATE OR AGENCY.			E, STATE OR WHIGH BOS			TES PARTS (MOVINCES			enuvous e. En Provis		OUT	ards Tat	DIA.
THE ORIGINAL		Persons.	Males.	Females.	Persons.	Males.	Females,	Persons.	Males.	Females.	Persons.	Males,	Females
1		2	9	×.	5	đ	(7)	8	0	10	n	12	18
Ajmer-Merwara	엌	455	222	183	24	8	16	50	39	21	241	2220	-
Andamans and Nicobars .	a	12	6	6	-	22.1	1000	ĩ	3	36	m	**	- 555
Ainm a an a a	a	6,178	3,139	3,039	56	29	27	18	14	4	I	1	ŵ
Baluchistan	4	776	421	355	64	86	28	12	8	4	- m-	щ	-112
Bengal	a,	44,335	22.425	21,910	314	186	128	239	169	70	81	23	- 8
Bihar and Orissa	66	37.985	18,585	19,400	209	375	834	1,192	846	346	16	п	5
Bombay	19	26,065	13,433	12,630	407	173	234	196	118	78	19	16	3
Burma	я	11,465	5,653	5,812	3	I.	2	10	ð	4	ĩ	1	- 444
Central Provinces and Berar	а	15,983	7,579	7,704	162	69	93	153	79	74	ī	-1	-332
Coorg	а	129	66	63	8	1	2	1	ä	222		-	
Madras	а	41,616	20,474	21,112	470	257	213	355	266	89	693	450	243
North-West Frontier Province	a	2,075	1,097	978	23	14:	9	-345	32	12	ī	1	142
Panjab	×	23,528	12,963	10,565	323	166	157	181	138	13	13	12	1
United Provinces	а	47,354	24,780	22,574	:107	106	201	1,102	748	364	20	14	6
Baroda State	ł	1,810	966	844	216	84	132	19	n	8	We:	аñ,	-42
Central India Agency .	æ	8,883	4,587	4,296	447	177	270	89	54	85	щe	ane	
Coshin State	1	871	434	437	19	9	10	ĩ	1.555	1	3	3	147
Hyderabad State	сa,	13,114	8,665	6,449	259	107	151	48	28	90	οr:	547	1:122
Kashmir State		8,027	1,607	1,420	- 5 9	28	51	23	18	5		- 40	-
Mysore State		5,493	2,760	2,733	75	36	39	56	80	26	8	5	3
Rajputana Agency		10,227	5,899	4,828	567	255	812	289	187	102	55	36	~ 12
Sikkim State		58	29	29	3	î	3	322	-	<u>4</u> 20	- 337/	346	312
Trawanoore State		3,268	1,701	1,667	21	10	n	5	3	2	7		3

Vide footnois to Subsidiary Table I.

SUBSIDIARY TABLES.

SUBSIDIARY TABLE III.

Proportional migration to and from each Province and State.

							500	MARR PER	MILLE O	¥		NUM	BER OF F	EMALES TO AMONGST	3 105
PROVINCE	501.00	Con the	- Bond State			1	MN TOBANTS			ENTORATIO		IMMIOR	LAN 18-	ENIORANTS.	
	01418					Total.	From contiguous districts.	From other places	Tutal	To contiguous districts.	To other places.	Prom contiguous districts.	From other places.	To conti- guene districta.	To other places,
	1					2	- SRV	٠	(A)	*	Ť			10	11
Ajmer-Merwara	-	e e	÷.			193	124	69	168	- 40	119	155	71	195	δ
Assam .	4	25	(iii)	59	-	125	14	111	ц	8	3	82	76	92	2
Baluchistan .	ũ.	i.	÷	÷.	245	70	40	80	91	76	15	28	28	79	
Bengal .	4	i.	÷).	243	43	8	35	13	7	6	95	34	69	4
Bihar and Oriesa	5	έĉ	-			12		5	49	18	31	118	72	89	4
Bombay	1	ъ	с,	5	• • •	37	29	8	23	15	5	- 94	83	135	6
Barma .	4	÷	•	ιä.	140	49	069	43	1	ar I	Ĩ.	6	20	106	5
Central Provinces a	nă B	erar	÷	51		-47	260	21	20	10	10	107	63	196	9
Coorg		68	ψı	:2	163	260	256	-4	22	17	-5	46	23	117	8
Madras .	2	20	•		- 2	6	5	1	36	n	25	107	50	63	4
North-West Fronti	er P	rovinc	ο.	2 4)	- 22	61	17	- 44	30	10	20	86	39	61	3
Panjab	a	a 2	×.	×.	•1	27	19	8	21	33	8	110	52	95	\$
United Provinces	6	\$ 7	ũ,	54		14	Q:	5	29	7	23	203	70	200	- 4
Baroda State	a)	÷.		(# :	- 63	110	92	18	116	107	9	170	78	156	7
Central India Agen	¢y	¥.		?#(-	51	34	17	67	49	te	144	85	152	6
Cochin State .	ыŝ	÷	Q	30	•	51	47	- 36	25	20	5	113	47	114	3
Hyderabad State	K	р.	19	782	×	19	9	10	23	19	4	134	78	141	7
Kashmir State	ыŝ	$\widetilde{\mathbf{F}}$	Ξ.	7.81	×	25	21	4	26	19	7	118	89	109	1
Mysore State		ş;	8	242		54	40	14	24	13	11	81	73	108	1
Rajputana Agency	(#\)	×.	ő.	240	×	29	25	- 3	81	5-1	27	181	78	122	3
Sikkim State .	R		à	542	R.	339	34	305	39	84	5		80	100	1
Travaucore State	۰.	×.	э	\sim	e	18	15	3	9	6	3	106	71	104	

NOTE .- The figures for Provinces include these for the States attached to them, except in the case of Madras, where they exclude Oochin and Travancore. The proportion in this Table has been worked out on actual figures and not on these shown in Subsidiary Tables I and II in which themands have been emitted. This is why certain columns in this Table contain figures while the corresponding columns in Subsidiary Tables I and II are blank.

SUBSIDIARY TABLE IV.

									Nemonu sun 10,00	0 ov solutions,	
	Pa	STRCE, S	REATE O	a Aoz:	KCY.				Eorn in district where anymorated.	Barn alsowhere.	
			4			-	_		(2)	1	
		n	NDL	L					9,135	865	
Ağmer-Merwars	ŝ	3	9	ē	ŝ	S,	Ŷ	•	7,978	2,022	
Assam ,		З	6	5		6	Ŕ	×	8,572	1,428	
Baluchistan	ŝ	ł	(7	2	$^{\circ}$	5	9	÷	9,153	847	
Pengal	þ	ŝ.	s,	9	3	۲	ų,		9,173	827	
Biliar and Orise	à ,	ì		Þ	5	3	ē.	ŝ	9,522	475	
Bombay .	P	ĩ	÷.		5	3		1	P,811	1,189	
Burma .	Ę	ě	X		÷.	÷	3	÷	5,826	1.172	
Central Provinc	es and	Derar	7		ē.	5		ų	8,689	1,311	
Coorg .	12.	5	÷	17	ł.	<u>e</u> .	2		7,372	2,628	
Mudris .	3	ŝ	X	3	÷,	•			9,583	417	
North-West Fre	mtier]	Pr.vine	*	5				a,	9,075	935	
Punjub		P	$\frac{1}{2}$	17	0	±1	2		8,532	1,468	
United Province		2	2				3	e	9,121	879	
Paroda State		ŝ		.1	÷	5	ŝ	e.	8,850	1,150	
Central India A	geocy	ł	÷	3		Ð	3	×.	8,025	1,375	
Jochin State		e	ï		3	ŝ	.z	ġ.	9.487	513	
Hydorabad State	в с	Ł		â		ŝ			9,475	525	
Kashmir State	æ	-	7.5	Ľ,	9	ł,	T.	9	9,640	460	
Mysore State	,	0		\simeq	2			3	9,132	868	
lojpatana Agene	y .	80			e		5	*	9,324	678	
ijkkim State .	£.	:5	ч.)		e.	25	۰.		6,597	3,403	
'ravancore State		2	12	8	:*	я	52	*	9,711	289	
								- Ei			

Proportion of persons born (a) in the district where enumerated and (b) elsewhere,

Nors .- The figures for Provinces include these for the States attached to them, except in the case of Madras, where they exclude Cochin and Travancore.

SUBSIDIARY TABLE V.

Variation as compared with 1901 in the volume of migration within India.

PROVINCE.	STAT	t on	AGR	ser		To	AL IMMIORAN	78,		To	TAL ERIGRAN	1951		Exce ()	of Lion Emigr	Igentity	iensey over
						1911.	1001.	Vari	ation.	1931.	1901.	Var	fation.:	19	11.	19	ġ.
						2	3	_	4	6	ō.		7		5		9
Pr	ovin	005	ţ			1,985,011	1,937.834	+42	7.177	1,426,177	1,587,039	-10	0,862	- 558	3,834	+350	0,795
A juor-Merwan	6.3	1		×	×	55,115	93,113	+	1,990	84,110	25,293	#	58,817	+	11,002	э н э	67,820
Andamans and	Nicol	are			-	34,739	18,955	*	164	967	349	+	818	:•:	13,153	жà	13,600
Asiani					â	\$31,115	750,811	÷	80,347	73,739	51,481	+	29,255	+ 7	57,379	+ 6	99,330
Baluchistan					×	42,300	84,822	÷	7,487	78,091	70,986	+	5,045	-	33,722	×	36,164
Bengai .				Ξ	H	5	TAX BY		No and	1.005.005							41,800
Bihar and Orie		2		Э.	e,	5 831,269	730,774		00,395	1,035,865	672,580	+	163,255		04,095		34,800
Bonday ,				3	ŝ	954,552	776,001	÷3	\$4,461	602,966	630,799	.=	23,833	+ 3	51,550	+1	43,299
Burma	9	3		ă,	с¥	483,699	415,953	÷	77.740	12,633	9,440	÷	3,193	+ 4	81,0 <i>m</i>	+ 4	00,493
Central Provin	ees an	d Bo	A.		2	743,067	625,713	÷3	17,354	814,515	102,257	×	12,258	343	28,152	+ 3	23,456
Courg .		3		ē.		-45,427	54,907	-	9,633	3,859	3,192		605	:4:	41,500	5	51,778
Madrea		1		ŝ	12	238,730	245,837	3	7,107	824,723	713,203	æ	111,820	-1	85,994	+4	57,366
NW. F. Prov	ince					\$ 583,927	620,875	-	36,948	400,720	435,749	+	80,017) 4 3	17,201	14 3	\$5,120
United Provins	ю,			ξ	Å	500,414	615,535	÷	25,121	1,408,656	1,510,295	_	101,639	-	48,249	- 8	94,75(
States a	nd	Age	ncie	08,		1,432,340	1,593,742	-16	1,402	1,886,257	1,855,365	÷.	30,889	-45	3,917	-261	1,626
Baroda State	1				÷	222,427	172,508		49,829	235,529	202,802	_≝	23,221	÷.	13,000	-	29,704
Central India 2	gene	x >		ĸ	ie.	670,801	668,525	-3	88,194	535,817	452,310	+	73,837	-	65,456	e ‡	00,210
Cochin State				1	z	47,190	40,957	=	2,797	20,881	14.622	đ	6,759	t.	25,809	÷	35,361
Hyderabal Sta	to -	6		0	¥	253,117	312,314	2	59,197	306,272	817,799	Ξ	11,518	-	63,125	-	5,471
Kashmir State	ŝ	5		2	-4	74,807.	82,932	-	8.535	81,931	83,157	=	4,226	a.	2,584	2	3,223
Mysons Sints	-			Ξ.	2	708,202	303,675	×	4,527	331,257	131,682	-	423	+3	76,945	: **)	71,900
Rajputana Age	stey	0		3	2	302,489	233,718	ä	68,771	855,625	900,224	-	44,590	u=i	553,136	-6	66,839
Sikkim State	6	1		9	a,	3.808	2,185	3	1,622	3,445	2,188	l #	1,257	÷	3/13	S	ą
Travancore Sta	te				ē	60,613	54.200	*	6,413	26,270	24,486	4	1,784	÷	24,343	*	29,71

Norm.—The figures for Provinces include those for the States attached to thum, except in the case of Madras, where they exclude Cochin and Inavancere. The figures in columns 2 and 3 include immigrants from French and Portuguese Possessions and these Indians where birthplace was not specified. Also see fortnote to Subsidiary Table VI so far as it relates to the 1901 figures. The 1911 figures for Bengal, Bihar and Orissa, the Punjah and N.W. P. Province are shown in Subsidiary Table VI. SUBSIDIARY TABLE VI.

Migration between Provinces and States in 1901 and 1911.

Zalpu- Sakkim Travan- Torat. Itana	55 55 55	869,875,9,825,423,423,110	_	011.18 ETT,98	26,293	150	349	13,739	181	BX	58	12	301,002	0.9	193	69,2	12.653	3,460	312	202	3,858	200
Sikkim, Travan-	31		-	믭				15	51,481	76,033	70.446	352,587	1061	672,530	002,260	67,2'9639	12.0	ň	314,515	302,257	R	3,102
Sikkim, Travan-			_	房	20,016	at		8	14	409	111	0,532	2,054	82.71L	440.706	MF757	\$28	Line .	103,571	000'001	3.074	8,014
Sikkim,	55		34,903	1	1	(A	I	ł	0	ŧ	20	124	-	609	791	1013	욁	27	-	88	4	1
	-	20,832	100'55	0.	3	4	1	-	01	ī	U.	3,052	8	2/(23	1025	-	10	**		20	÷.	ł
	96	2013.003	204.407	\$32'25	18,588	1	-	105	8	210	5	121	5	884	IA,558	0.010	81	\$7	982	125	4	
Mysorn.	61	312,908	206,902	5	IL	1	*	12	*	11	90	413	3	416	111,02	27,117	12	\$97	1,113	11511	3,071	2,653
Kash- mir,	- 22	26,723	56,507	65	10	1.	**	1	-	8	161	181	R	2108	181	202	Ľ	92	1	80	1	1
fydena- bad.	-2.1	00.713	161'501	6,698	83	2	B	đ	Ŧ	181	87	12	È;	1/8/7	018'810	619,701	180	111	250,052	118/02	7	
	91	47.956	50.054 1	I	ã	ġ			-44	i.	4	3 8	×1	롆	1,075	864	4.	~	21	12	-	-
	15	114,203	12,243	5,220	1,205	a	7	-60	ŧ	8	ł	1,004	1.05	5,019	10.01	26,333	1	ł	190/08	05,570	į	1
	7			179	8	2	4	9	e	4	22	100	150	818	872.200	01.153	9	8	Ę	Ift	4	1
	31	212,275,232		44,398	2272	916	110	100'01	52,440	75,537	20,672	546.005	838,966	274,000	_	10	12.055	8:028	11,003	13,223	184	60.04
	Ц		1000	65	2002	j	()	128	811	빙	18	1,699	1.001	3,076	8.424	2,003-1	1227	3,405	1,388,4	1 5227	H	
	Ħ	_		218/2	27,2505	364	12	1,999	019	202	148	25,819	180,60	28,001	EDC d	6,103	22 72	Æ	14,823	11,240	T	11
	92		1	1,543	754	601	H	31	\$01	3,704	3,796	101	1.440	6.570	30,553	10%01	1111	180	1,200	No.1	4	
	•	35,345 0	202.9	91	3	n	57	õ	í.	012	200	187	3	808	999	1,158	8	81	15	111	1	
	20	_	58,312	13	R	12	38	100	\$57	326	00	4,542	1,401	6727/8	18,822	24.428	2,001	2,502	7,206	170,01	192	621
				829'5	240	10	33	101	161	1,064	142	1,798	945,926	44,650	290'10	10,384	윩	8/10	8	j.	21	
	6		-	061	33	109	詞	1,018	ter.	8	46	35.734	8,392	\$7,024	12,821	6,000		Ē	ũ	2,100	29	
Rombuy	65	031.224 3	-	36,35%	1992	100	(r	143	19	828'03	65,684:	0.874	1,250	6.421-1	X	9	뤙	\$02	34,766	92979	11:	
lihae aud Deissan	÷		1	16	L	12	1	3.102		8	1	65.884	ŧ	£	3,431	1	112			É.	10)	Ī
	65	\$ 824,078	814	633	\$	80	84	67,310	18,28	116	-98	ų.	252,371	£	8,647	62.00	2,000	1,663	179,42	63,203		24
	- 29		75.842	49	Ŧ.	9	1	E	\$	102	\$99	218 823	- 14	503,850	2,503	31412 ·	687.8	1,900	12//12	162,18	93	
				. 110	· 1001	1161	* 1061	1311	. 1981	. 100	1901	P	17	2	1101	1001	1011	- 1061	. 1161	7 1061	+ 1101	1001
stroff brotheas str		3	ŧ.]	0	•	157			1 5	-	~	*		1 IN 1	5	~	~	ĩ		2	1	Cont
	Burma, C. P. Madras, F. Pro- Punjab, Pro- Prov. Dorival Other Prov. Baroda, Central Cochin. Waden-	Annue Bergal Briar & Bergal Briar & Barma and View F. Prov. Prov. Prov. Torvi. Barola India View View View View View View View View	Annue Bergel United Free Fundations K. Province Free Fundation Contract K. Province Free Fundation Contract Free Fundation Free Fundation Free Fundation Contract Free Fundation Free Free Fundation Free	If we we need not set Annue Bergel aud Billior aud C. P. aud Madress K. W. F. Pro- vinon. Punitability Contant Barroin. Barroin. Madress Madress K. M. Prove. Vinon. Prov. Vinon. Prove. Vinon.	19 WELLIN MODER. Annue Bergal aud Burna C. P. aud Madres K.W. For Prov. Prov. Data Prov. Prov. Prov. Prov. Data R.J. Prov. Barolin Cuttmi Indi. Continuit Madres Prov. Prov. Prov. Prov. Prov. Prov. Prov. Prov. Madres Prov. Madres Prov. Prov. Prov. Prov. Madres Prov. Madres Prov. Prov. <th< td=""><td>$\frac{18 \text{ warrent moores}}{10 \text{ dual}} = \frac{18 \text{ line}}{100 \text{ dual}} = \frac{5}{100 \text{ line}} = \frac{0.7}{100 \text{ line}} = \frac{0.00000}{100 \text{ line}} = \frac{0.0000}{100 \text{ line}} = \frac$</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td></th<>	$ \frac{18 \text{ warrent moores}}{10 \text{ dual}} = \frac{18 \text{ line}}{100 \text{ dual}} = \frac{5}{100 \text{ line}} = \frac{0.7}{100 \text{ line}} = \frac{0.00000}{100 \text{ line}} = \frac{0.0000}{100 \text{ line}} = \frac$																$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

104

CHAPTER III.-BERTHPLACE.

SUBSIDIARY TABLES.

یگ	5	1 33	> 14	2	10	2		-	2.00	2 10	2	ς.	2.00	1	1	2.4	2	Š	1	2 #2	2	5	3	5	1 100	۰. ۲	2 000	2	200	2
10.150	713,302	66,717	204,173	672'289	408,050	1,5.10,235	1001000	302,202	535.847	162,310	20,351	14/fill	806.373	065216	81.981	46,757	131,357	131,683	855,625	800,204	3,445	13188	90,270	197.16	17.420	49,438	87,615	70.031	000,502	627,438
412/R09 926 123	385,668	14,074	101,155	177.405	254.702	\$09'723	4,342	201'5	101,468	37,311	10,309	1,548	1,100.	0,395	304	125	4,500	34.271	100,002	702,445	~	1	15,307	412°97	8,971	5,771	201'3	1,521	162'09	40,407
no'a	40,524	90	90	415	2	273	्यः	ŧ	r.	387	9,940	7,403	29	89	+4		×.	398L	押	\$	X	ŧ		1	1	報	81	101	No.	8
:	1	1	147	83	સ	\$		1	51	*	:	1	5	1		1	:1	-	62	23	ŧ	:		E		1	÷	3	1201/08	218/20
8	E	200	952'98	77.403	10,004	199762	1,602	325	09,329	51,872	Ť	1	125	111	8	6	10	13	1	ŧ	Ŧ			69	eđ -	8	170	96	1,064	630
214/202 22	26,152	8	1,602	拉两	116	222	3	168	認	15	900	22	978.¥	2,552	및	×.	ï	Ņ	T.378	80	-	ġ,	38	2	8	316	208	190	¥.700	3,588
Ci.	2	12,004	20,207	239,18	3	101	4		18	8	:	1	п	2	:	ŧ	8	4	85	1991	1	:1	1		1	te.	ар.	01	2.370	589/2
67,821	405,56	363	4,869	2.429	9.300	98,82	HOZ	150	202	1992	20	I	4	È	\$Ż	-	3,580	1,800	14.271	73.858	Ŧ	î	0	¥	3,675	180/1	887	32	2002'4	12.583
30,488	102,55	H	69	25	T.	0.02	ñ	4	8	10	ţ	ij	53	빆	Ţ	÷.	301	286	21	84	ì	jį,	15,207	15,443	R	Ŧ	25	韩	2	₿£
1,033	1,026	202	8,983	14,064	0(170)	\$20,158	234/8	4.452	Ē	£	£	3	2112	102	8	te.	189	э	144,401	563*823	4	(ē	69	ŧ	ŧ	3,933	392	318	8,844	3,739
ģ	805	8	021	818	3,007	3,300	3	đ	1,413	813	:+:	18	104	য়	18	1	22	187	1000	4,129	Ŧ	Ť	5	Ŧ	13	资	530	285	8	376
411.839	217,537	52,013	249/012	258.258	.153,954	1,085,780	187,102	107,105	434.878	404.900	10,219	7,078	590,143	201,115	\$1,427	80,007	120,388	129,934	198'849	207,779	3,446	3,188	10,873	8,908	13,511	13,947	85,443	68,400	\$17,830	120'050
101/08	37,046	6,005	20,309	000/80	21,306 1	21,753 4	000	2	2385	2,735	1 8	3	470	157	935	674	16,246	54,805	73,986	12,903	j.	ŧ	14	.91	2.02	1,278	814	240	18,048	7,075
0000	1,606	31611	01010	(32,740	1	ŧ	100	8.00	696763	(38,388	3	Ŧ	1,343	0.213	1,956	1,100	315	NO.	100.001	102,220	Þ	:	4	E		1959	305	36	69/671	95/20
1.059	1980	112,62	1	í	219.918	\$16,023	272	-	3 (20)	8,529	66	đ	689	Ŧ	11, 309	277,305	512	12	240,009	BUT 504	60	9	9	i	1125	3,928	100	Ĩ	1967	
£1	202	A	08,80	f	5,004	8,776	H.	19	5	163	1	1	90	5	4,655	2,905	13	PUT.	2,422	1,107	ą	1	99	ź	1	28	102	ſ	907,83	111,284
1	1	88	875	HOT	2.105	3.379	5	200	3008	12	9,643	1,078	60,033	62,390	31	R	92, Y34	074-03	1,421	L,689	ŧ	1	10,446	8,246	Ŕ	184	11176	124'00	15,347	12,975
10,220	33,403	860	11,662	$T_1^{(20)}$	102.181	135,451	005	115	198.500	152, 110	2	10	157.19	114,389	105	100	5914	185	56,841	\$5,775	52	ą	81	Ē	Ŧ	57 1	2	2002	6,005	6,188
248,004	189,828	733.	D5.100	23,255,15	51, 923	33,740	336	1	5	010	122	1	1,575	000	¥	10	808	958	1,776	33	Å	ł	977	1	Z,THE	290	198	000	97,286	201,375
33,484 5	13,334	7,141	55,444	44,070	1257,94	020'020	200,622	105,673	19,241	11,285	160		110.999	10/81	tet	999	14,223	13, 123	141.031	123,405	-92	į,	135	1	8,200	7,200	58,134	44,484		10,639
		135	5,293	2	126,243		108		3.548		8		204		3	T	105	1	_]	8		10]	1)	8	0	108,63	200
14,231 35,489	27,703	1.034	18.376	17,404	405,696 124,243	TOPONE	124	Fer.	3, 964	25,116	*	Ì	244	204	19 10	122	105	100	36,659 35,910	40,619	\$354	2.1MS	10	ĺ	300	Ì	2,301	1,702	101,101	102 201
34,519	115,12	601	3.495	6,065	98,433	108,200	2	1	7,204	12, 168	187	4	911	121	91	ElS .	191	170	11,026	3055,6	ŝ	1	•)	ţ	146	38	9	50,350	100'92
, 1001	* 1091 Y	101	1011 -	- togr	1101.		C 1911-1	1001	(1911	(300E -	C THET Y	1001	. 1110)	C 1004	- 1mt)	C 1901	CHH	[1001 .	, 000 J	tron .	(1911 ÷	(1001 -	. 1911	- 1001	(man	1001	(1011 .	1001 -	(1911	(1001.)
	Martine	NW. F. Province. [1911	Punjab	Â		United Provinces - {		Baroda State . [C. I. Agunty" - {		Coolin State		Hydershidd State $-i$		Keelimir State		Mynure State - {		Enjputana Agenoy" {		Bikkim State . U		Travantore State - 2		India, Unspecified .		Frmith and Portu-		Outsiche Jortin.
-	2	13	1	14	_	16	_	5		8		9	_	ŝ	-	15	-	8	_	1	-	8	-	53.		ġ		57 57	_	8

The figures for Procisions include these furthes stated in the case of Madria, where they azolude Coohin and Travmore. It this Table emigrants to places until have not been included. They are shown in Scheidlary Table 1X. The difference detrees the 1901 figures for "Ontaids fullis", as shown here and in the ourseponding Scheidlary Table in the last Consus Report is due to the Lacondives and Yaghistan being treated at this consus an within Judia,

105

SUBSIDIARY

Variation as compared with 1901 in the number of immigrants

			CONTIGUE	US COUNTED	ERS.						DISTANT
ri B								Barrow	Teasmos		
Numb	PROVINCE, STATE OR AGENCY.	2/1	743.	APPRAPE	523.M.		3921.			1001.	
Surind Number.		1911.	1901.	1011.	1901.	Pyreput	Males.	Females.	Yemma.	Wales.	Females,
	:4	a:	- 8	+		0		8	(#)	10	- 11 -
	India.	280,248	943,637	91,649	112,502	122,919	103,425	19,404	94,653	81,990	14,663
	Provinces.	253,255	218,732	89,689	109,879	111,045	83,305	17,740	\$4,933	72,222	12,711
1	Ajinur-Merwara .	17	9	134	120	1,223	1,099	124	576	474	102
2	Andamana and Nicobara	- 14	9	34	32	181	163	18	190	177	13
8	Assam	47,651	21,347	667	1,101	1,427	1,219	308	1,287	1,080	207
÷	Balnchistan	1,877	6	10,625	3,436	3,387	2,008	379	2,820	2,636	184
б	Bongal	, 106,727	96,155	2,710	8,502	12,179	9,855	2,824	9,767	7,695	2,073
6	Bilur and Orissa -	\$5,954	42.825	657	003	2,572	1,859	7.13	2,141	1.612	529
7	Bombay	. 514	213	8,247	12,513	21,344	18,092	3,152	15,758	18,275	2,478
8	Burma .	5,097	3,910	109	253	7,354	6,279	1,075	5,690	5,057	633
8	C. P. and Bernr	. 253	83	1,064	796	4,846	4,375	571	8,515	2,269	1,246
10	Coorg	a ca	8	<u></u>	2	82	58	24	.09	62	37
11	Madms ,	. 18	77	118	100	6,497	4,908	1,589	5,994	4,874	1,120
12	NW. F. Province .	5,653	7,711	42,480	86,120	4_836	4,390	446	} 21.690	18,471	2,219
13	Punjah -	5,430	5	21,239	}	23,311	19,954	3,357)	0395465	-141
14	United Provinces ,	43,347	46,555	1,605	1,001	22,006	18,846	3,160	15,41	13,540	1,871
	Statos and Agencies.	26,993	24,205	1,951	2,628	11,874	10,120	1,754	11,720	9.768	1,95
15	Burøda State	49	14	87	155	55	85	20	22	12	10
16	Control India Agency	88	73	178	18/1	3,192	2,841	351	3,255	2,767	485
17	Coohin Stata	i tee	10	25	2	20	14	6	26	16	10
18	Hyderalad State .	19	25	468	886	3,790	3,359	431	5,728	6,929	799
19	Kashmir State	1.077	1,384	943	1,088	109	69	40	92	45	43
20	Mysore State .		8	24	21	3,939	\$,289	650	2,100	1,661	439
21	Rajputana Agency .	140	56	243	308	521	842	179	245	170	80
22	Sikkim State .	25,610	22,720	2	17	11	11	275)	.55	222	
23	Travancore State .	. 1	15	6	26	237	160	77	243	168	7

Norr,-The Symme for Provinces income these for the States Australiants includes Australia, Porceo, Fijl, Java, Margin

TABLE VII.

from certain toreign countries.

COUNTRIES.

Gua	MANT.	53	ANCE.		RUROFELS.	۸»	RIGA.	Ars	1105-	Aven	IN DRAW	and the second se
1011.	1901,-	3911.	1901.	393.1.	1901,	1911.	1901.	1911.	3001,	1011.	1001,	
11	18	14	18	ic	17	18	19	20	21	22	25	ľ
1,860	1,606	1,478	1,351	5,711	4,883	10,270	6,293	2,760	2,069	1,267	841	l
1,756	1,605	1,819	1,923	5,933	4,566	9,717	5,193	2,505	1,993	1,907	795	l
21) 	3	- 29	8	14	7	1	3	9	5	12	7	
ĩ	1	1222	716	4475	ĩ	<u>ш</u> п.	1	3	3	2	() xx/	
29	83	5757	5	40	26	14	15	58	49	25	25	
9	3	6	23	21	- 11	8	15	37	9	19	5	
305	231	175	222	543	717	232	125	812	273	306	176	
148	128	28	81	115	126	30	45	66	101	40	47	
358	654	164	240	2,219	2,172	8,006	7,007	287	840	150	36	
214	149	211	127	555	263	63	58	403	211	205	145	
74	21	101.	92	111	110	48	17	145	89	60	22	
4	10	6	2	8	2	3	2		9	2	-	
403	239	504	385	503	363	893	672	255	212	97	114	
8 76	} 74	{ 10 a1	} 43	87 468	} 419		} 87	26 267	} 273	28 107	} 93	
132	71	36	45	299	243	277	146	635	425	154	126	
105	88	159	128	478	817	553	100	255	17	60	40	
Ŀ	1	6	5	8	5	257	23	19	3		-94	
16	3	24	15	51	95	129	13	89	19	8	8	
4	2	2	9	24	8	410	2	3	2	- à		
3	23	12	12	131	66	98	16	40	19	n	ĩ	
6		3	6	8	12	8	8	10	2	1	2	
59	41	.90	72	183	90	48	18	76	27	-34	25	
8	4	20	5	12	14	16	16	16	9	4	6	
3				1 - 227		i ar		- 240	3462	54	- M	
11			11	63	28	1		9	4	1 1	4	

stinched to thus, except in the uses of Madras, where they exclude Cochin and Travancore-Walancin, New Zealand, Philippines, Polynesia, Sumaira and Taumania.

Ī

CHAPTER III.-BIRTHPLACE.

SUBSIDIARY TABLE VIII.

											NUMBER OF	
			BIRT	DPLAS	π.					1011.	1001.	1801.
				1						*	194	Ē.
		GI	AND	TO	TAL.					650,502	627,438	525,52)
			A	tīs,						304,115	511,538	402,917
Afghanista	ris .		0		10	51	71			91,640	112,502	\$4.963
Ambia		2	D.	3	a de la composición de la comp		-	÷.	3	23,079	83,013	28,093
Bhotan	8	×.	a i	21 21	÷.	2		÷		2,647	3,660	4,353
Coylon			9		:*)	74				0,165	5,273	5,612
China and	Japan		a 1	5	2	1	F.	\$	6	81,568	47,184	25,688
Further In	dia, et	c,=	ù.		à.	9	÷.	6	a	5,995	5,171	8,757
Nepal	ų.	: 5:					181			280,248	243,037	236,398
Persia	÷.	Ν.	12)	ŝ.	2	G.	2	$\widetilde{\mathbf{x}}$		6,772	11,660	4,411
Tibet	*			85		6				4,500	3,050	1,641
Tuvkistan	5			53	×		÷.	7	4	01	818	816
Other Asiat	io con	ntries	62	÷	ù.	9	1	i.	54	1,400	47,203	2,186
			East	rope.						131,968	104,583	107,772
United Kin	gdom			• 3		28	22		12	122,919	96,653	100,551
Austria-Hu	ngary	5	•	1	8	8	ίŧ.			288	531	418
France	÷2		1	$i \in$	\mathbb{C}^{2}	14	$\hat{\mathbf{r}}$	$\hat{\boldsymbol{y}}$	16	1,478	1,361	1,256
Germany	\mathbf{v}	36	14				(0)	\mathbf{x}^{i}		1,860	1,696	1,455
Gibraltar, ø	¢u,	÷	12	15	ж	15	\sim	7	10	269	227	804
Greeco	13	12)	(\mathbf{x})	1	$\widehat{\mathbf{w}}$	\mathbf{S}	ц£	\widetilde{w}	74	274	226	236
Holland nut	I Belg	ium	191	\mathbf{x}_{i}	3	3	\mathbf{e}	5	- 2	388	211	337
Italy .		24	4	÷	3		8	8	3	894	1,010	881
Rossia	$\overline{\mathbf{x}}$	÷	•2	(*)	a.	9	×.	÷.	24	314	625	262
Spain and I	Portug	14	•	5	7	185	2	5	2	1,101	354	878
Sweden, No	orway,	Doni	uark n	nd Ie	eland	λi.	÷	(ω)	2	443	422	842
Turkey		36	+:	æ	Ξ.	U .	8 3	÷.	- 14	111	201	.256
Enropé, U	aspeci	fied		t	22	(E)	5		-	809	440	633
Other Eare	piun e	ounts	bést	÷		r ^c	ŝ	ii.	2	SOU	185	258
			A	rica.						10,270	8,193	11,568
			Am	erica						\$,760	2,063	2,368
			3u)	(tra.le	sia.					I_2007	844	618
			A	Sea						3245	114	248

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

* Includes Blaux, Straits Settlements, Malays and the Maldives.

SUBSIDIARY TABLE IX.

Number of Indians born in India who were enumerated in Great Britain and the Colonies in 1911.

	Colony where	Xur1	Toral would by		water.	÷	BESOAD.		BUIAN AND ORIGEN.	10.1	DOWNAY.	E	Biner, A.	3	10.0 4	NTRAD VINCES DERAS.	SACKUT SLAUAN		BACKUT	5	UNITED PRO-		M'rsons.		Starr-	VINCE STAT	OTREE PRO-	105	TADIA.	NUM I NUM I	COLONY INAMESCO	TARA OF	. 9
I = I = I = I = I = I = I = I = I = I		Presser.		admired.	-541936	Wetensee.	Privit	-souwage	Malab.	with the state	wind.		-				wante			COLUMN AND A	110.000	-				stra	Pemalen		Femalesc	Petrotic	anta <u>n</u>	. solema T	1
Total Marce Marce <th< td=""><td>2</td><td>**</td><td>.9</td><td>-</td><td>30</td><td></td><td>Þ</td><td>-</td><td>6</td><td>g</td><td>Ħ.</td><td>_</td><td></td><td></td><td>10</td><td></td><td></td><td></td><td>101</td><td></td><td>100</td><td></td><td>10.000</td><td></td><td>1.1.1.1</td><td>Ħ</td><td>3</td><td>я</td><td>8</td><td></td><td>375</td><td>R</td><td>1</td></th<>	2	**	.9	-	30		Þ	-	6	g	Ħ.	_			10				101		100		10.000		1.1.1.1	Ħ	3	я	8		375	R	1
Note Note <th< td=""><td></td><td>1,023,505</td><td>675,363</td><td>337,675</td><td>193</td><td></td><td>3,929.8</td><td></td><td></td><td>1.346.1</td><td>7,152 2</td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td>6.1 2h0.</td><td>_*</td><td></td><td></td><td></td><td></td><td></td><td>8.043</td><td>110</td><td>120.936</td><td>64.202</td><td></td><td>893.525</td><td>02.023</td><td></td></th<>		1,023,505	675,363	337,675	193		3,929.8			1.346.1	7,152 2					_			6.1 2h0.	_*						8.043	110	120.936	64.202		893.525	02.023	
	Rotherd and Weller (a) Scotherd Otherditar	100% 144 144 144 144	_	8 ¹⁰ - 1	8 1111 2	100	No. 1	đ			2328	60°-		2	100 Mar 10	-	82	2		P*						22 ;	(***)	8#,	H ::		1974 1975		
	Makitren Coyton (h) Straits Kong Straits Kong Straits Maky Staton Universited Maky Staton Universited Maky Staton Universited Maky Staton			181,542 111,111 210,011 21,011			and the second	111 111 111 111 111	a.	10010	1442					19 28	3*22	- 4	10.20			+	46.		1.201	7,622 44 200	100 00 00	100 100 100 100 100 100 100 100 100 100		260,070 3,010 3,010 32,015 1,015 1,015	물이었음		-
	· the same Artris of		BC1*6	1.940	5	9	112		1	:	#	а	e	4	-	-	126	-	101			92	ŝ.	1	20	ż	÷.	4,607	1,157	11,070,11	9,134	1.01	ø
	A rate Hayyten Salar. Uganta	250°1		0 <u>7</u> 2"	12123		**		inn	11111	1 <u>8</u> +_8						x8 28	24740	22 (1999) 1990)		<u>0 0005</u>			CHR IA.		*97 ::	đin	· · · · ·	a : 18 :	1747 1747 1747	12	*8 ¹ 4	
Modeline Instant <	Cuprol Gand Blogs NAMA	4585 1285 1285 1281 1281 1281 1281 1281 1	¥ġ¢	104 104 104 104 104 104 104 104 104 104	*F1 : : :	124403	*22:*:		E26" 11	(4)454) Theorem	100 m	5 <u>51</u> :			in at in	14	<u></u>	1.000	自存日** + +						111113	333113	11110	1150 1115 1115 1115 1115 1115 1115 1115		100,001 10,048 10,048 10,048	19 A O	10001	
Matter instant Matter instant Matter instant Matter instant Matter instant Matter instant	****	047 001 001 85,340 85,340	R	88 10 10 10 11 11 11	101111			1,1,4,5	(11)		121 140 1349				21111		11		1 mm		i i i i i i i i i i i i i i i i i i i	1.1.1.1	- 84	-	1.1.1.1.	**	nin	1988 1988		ä	- 当時時世。	10	8= 28
attituit Table	Bahama	141 141 141	141 TER 141 TER 141 TER	100 II 100 II 100 II	31223	3333	1114		1111	1113	1923	1111	SOUT	3111					(117)		107 54 54 5			14.45.55	702.6	19233	1111	201 201 10 10 10	11 5	100 101	103	24	ance
	Patkiand Lilouris Jumelea Sold Varmet Briteh Gatoma	100,96 111 100,96	14 14 14 14 14 14	3,700	1231	1111	1913	10.23	1111	1132	inti		1.5.5		-			¥2.53	1011	600		5222			10000	1113	1843		1 2,710 1,12 1,12 1,131	10 042,71 175 175 175 172 172 172 172 172 172 172 172 172 172	108 108 108	19	Hanne -
Intrict NorthBrance() we will state with a state of the state of the state time in the state time in the state of the stat	7 8 (1)	2,342 8 0 011		`,"#	10/215	1993	- 343	-	-min	:13	a"ii				-		1.1894				1003	=	567	1 000	-	119	111		1	2,3427 87 87 87 87 87 87			15 144
	Pills Pill New Zenhard	74		TTC'S	TER.			1	113	7:44	9 <u>0</u> -	,ü ;	cr. 54		-				161			-9				(å	ð,	: 문함의	58	20.977	22		1.4.4.

SUBSIDIARY TABLES.

109

×
Щ
AB
۲
RY
DIA
SSI
SUI

Number of emigrants to Colonies, etc., who were registered at the ports of Calcutta and Madras during the decade 1901-10.

								AC.	ECIGRANDS WEO EVITAREED FOR THE VALIDCE COLONDIS FROM	NOR STRAND	ENCOLANTE W/O BUTTURSED INON THE VARIATE COLONIES TO	DIONIE: TO													
			Colum	Coluny, sto.					Outentie.	Madras.	Onlendfa.	Moders,			Prino	pat bird	h dietro	n of m	Principal birth districts of migrants from Calculta,	Trom 0	alotte	2			
						Ľ.		1				10			1			8						1	
	8		15	Total.					887'20	2,007,251	42,505	1,819,337													
· eylon .			80	•		ų,	×		đ	1,501,623	ā	1.327,559					But	NT RI	BIHAB AND ORISSA.	58.4.					
Demorara.	1		E.	•3	t	2)	÷	5	23,361	Ť	14,337	1	Shahabad	i i	ŝ	18	1) R)	Į.	29			3	3,954
• •		je P			a.	4	3	3	17,202	4,420	4,803	:													0
Gaudeloupe .		E.	3	·	2	÷			I		48	IĘ				CENT	A IVI	ROVIS	CENTRAL PROVINCES AND BRIAD.	w Ba	thak.				
Jumian .	1	۰ ا	•	23	93				4,410		3,409		Raipur .	*	÷				×			25	2	4	4,447
La Reunion .		98 10	1	59	2	52	Э		ţ	11	41	168													
Madagastar .		8	÷,	Æ	e.	÷	×	3	1		â	9					UND	T OIE	UNITED PROVINCES.	.830					
Marsaillea.	500	385 201	3		(7)			•	1	Ę		•	Age		*		1,212		1.5	Ghasipur	8	-			1,852
Mauritine		3. 	ž	9	÷	22	×	17	5,339	0.510	2,001	250	Azamgwih		0.0	21 44	2,690			Gorakhpur	hpur	ACC.	91 P		5,085
Satal		्	ŝ			2	•	X	16,612	46,740	8,630	871	Bahrakeh		121	23 m	3,103			Janupur Partabgurh	bur		20		2,126
Saigon .	1.	10		व	đ	2	:*:	Ċ.	I	ł	E	ម	Benares .		e *	20 == 1	1,347		-9.278	Sultanpur		2			1,794
Seychellos		*	•	•	Ċ	a.	Э	×.	1	22	i.		Eyzabad .		23	Ξœ	572			Unao		а а	58 52		1,305
Straits Settlements	ente	5		•3	5		e.	Ţ	ŧ	447,036	1	331,887				1									
St. Luoin	ж с	8	1	2.4	15	a.	٠	23	1	and the second s	378	đ				CHN	TRAU	INDIA	CENTRAL INDIA AGENCY.	XCX.					1001
Surinam .	2	ः ज	•					18	8,525		3,281	10	UWSING .	1		<u>.</u>		÷.		5		с 8	÷	÷	1,502
Trinidad .	1.01	Ш Пр			ŧ,		E.		22,845	1,854	168'2	ſ	i.				RAS	SVLD	RAFFTARA AURSON,	NCT,					
Other Ports .		37	17	ΥŶ	æ	12	54	R	1		3	339,016	Jaipur .			Э	c.	24	20	3	24		-		1,959

APPENDIX.

	.03.0	Penulus.	10	4	а	ŧ	ŧ	3	ą	ų.	£	÷	4	(1)	ÿ
	Wipowap.	Mates	B	H	1	b.	E	8	Т	I	i	з	â	ŕ	:
	100	Femilies	л.	e)	(4)	ľ	:	ä	4	a.	in a	3		Đ	:
	MARGEN.	Males.	8	45	a.	Ę	29	នី	14	*		Į	ų.	Ę	1
SCOTLAND,	-000	Pemales.	91	-	a	Ŕ	ŝ		<u>A</u>	Ē	Ē	ä	ā	Ē	1
80	URBERTO.	Minister	-	93	45	ţ	я	83 10	87 87	Т	ġ	3	11	ť	1
	-	Females.	i iii	63	-	Ť	ï	ï	₩S.	at i	ě	101	18	ĩ	ġ
1	TOTAR.	Males.	6	138	a	£	11	76	63	ia.	۹	3	TE.	ŧ	
		Porsaia.	n	140	a	I	13	78	**	0) (444	3	E	£	
	-622	Tember.	91	53	J)	ŧ	Ţ	10	8 (10	6	9	F.	ŧ	
	W(OD WED).	Mafeil	•	99	Ŀ	ŧ	3	2	\$	13	10	9	62	ŧ	
	-	Permilen.	æ	89	ŧ	Б	4		36	-	я		54	ŗ	
188	MARREN.	Mules	3	1,743		ŕ	63	288	802	363	109	38	1.		
ENGLAND AND WALES.	180.	Pemalos-		86	14	14	10	61	13	×	40	Ξ.	4		
ENGLAS	UNRARGIED.	Malink		2,083	35	97	371	1128	623	106	22	i0	ж(ŧ	
		Prenaltes.		177	14	11	2	50	3	5	40 21	90	8	×.	
	Total.	Males		3,892	22	99	434	1,258	9291	472	161	35	Ħ	-03	:+
		Petsuak.	-ñ	4,069	68	09	448	1,284	1,400	501	641	5 7	11	.45	27
			-			(4)	ŵ.				×	•	(•)	•	
					â	6	×.	2	4	ē	÷	S2	3	$\tilde{\mathbf{x}}$	
	a.			All Ages.	28	182			19	195	$\overline{\mathcal{X}}$	÷.	3	<u>.</u> :	warde
	Ans.			TIV	6-0	10-14	15-19	\$2-07	35-34	35-14	46-64	65-64	0574	75-84	85 and inwards .

APPENDIX.

· The figures for England and Weics include 60 parames (57 makes and 9 formine) who were born in Cepton.

imber.			in estimation							ENDIAND AN	D WALES.	SOOTI	AND
of Otder,		9	040044	mos.					-	Malex.	Females.	Males.	Fonales,
p :				1						i i		5	50.
							т	otal	-	3,867	163	138	
1	Pasture and Agricult	110	÷	,e				đ		1	-	22	
3	Mines .	20	2	a	97	8	12	14	4	X.	Sec. 1	ave:	-
6	Textile Industries .			\sim	25	8				2	990	64.C	310
8	Wood Industries		2	2	12	2	2	4		1	-		100
13	Industries of dress an	d the t	oilet	à.	5	jî.	4	5		3	346		1996
17	Production sud true	ismies	0	f ph	yniesl	fores	÷.,			\overline{v}			1996
18	Industries of luxury a	ind th	iceo p	ertai	ning to	liter	ature	nnđ	the	2	1122	1	548)
20	Transport by water			(\underline{x})	147	\mathbf{v}		1		2.530	653	1	100
	(a) N	avigat	ing d	part	ment					511	20040	100	9945
	(b) E	nginer	ring 1	lepar	(ment	Ξ.				1,863			
	(c) C	oks, st	eware	lx, els	62	- 20	÷	1		591	-	111	111
21	Transport by road		•	0.	30	10		a.	-	140	2006-	3	
22	Transport by rail					ь:		1.5		3	-		
24	Banks, establishments	of cre	dit, er	rehan	ge and	insar	ance			-4	522	- Call	12227
25	Brokerage, commissio	hand.	export		N	£.		5	1	14	-		(444)
26	Trada in textiles	0.5	æ		21			1.4		5	1982		0.001
30	Trade is policry	127	\$	2	10	20	Q.			I	ha .	m	
32	Hotels, cafés, restaurs	mta, et	ē.		00			24		12	8	E	
33	Other trade in food st	uff.s.								4	æ., 1		0.00
35	Trade in furnituro	110	2		ä	- 62	2	i i	4	8	1	144	2.4.7
80	Trade in articles of in the arts and sciences	sury i	and t	hase	pertai	ning	to Io	tters	wad	2	3940		646
41	Trade of other sorts	0.1	*2	4	∂t	10		3		84		0.66	300
42	Army		55		3	50	:*:			15			0000
45	Public administration		21	2	6	2	0	4	6	14	300	1944	52427
46	Religion .	(+)	ĸ	ie.	54	έŝ	10	ū,	2.42	Ω.	340	3	
47	Lewe		5	-	9	tí		2.5		97	222	122	1001
48	M-di-ine	20	\mathcal{Q}_{i}^{i}	ii.		÷	÷		1	76	562	7	1
4.9	Instruction -	\sim	\times	2	a.	42		5	1	2	1		00
50	Lottow and arts and =	rimen		×.	54	Υ.		29		41	3	3	2.5
51	Persons living princip	ally an	their	luce	ne G					31	27	m) -	1225
53	Dome-tio service	15	4	2	a	13	ų.			43	27	1.	3666
73	General terms which d	lo not	Indica	to a d	iefinit:	occuj	nation			964	101	122	1
					nelude					932	28	122	1

2. Occupations of Indians enumerated in Great Britain.

Norr .- The figures for England and Wai-s in this statement relats to persons aged 10 years and aparada. They are inclusive of 66 natives of Cepton.

CHAPTER IV.

Religion.

150. The religious distribution of the people of India is shown in Reference to sta-Imperial Table VI. Table VIA (an optional table compiled only in a limited number of Provinces) shows the strength of certain sects of Hindus and Muhammadans, and Table XVII (a general table) the sects of Christians. In several other tables the distinction by religion is presented in connection with other data. In Table V the urban population is classified by religion. In Table VII religion is combined with age and civil condition, in Table VIII with education, in Table XIII with caste and in Table XV-D (optional) with occupation. There is also a special age Table (XVIII) for Europeans, Anglo-Indians and Armenians. In these Tables the distinction is made in order to throw light on special subjects which are dealt with in other parts of this Report, such as the constitution of the urban population, and the marriage customs of, and spread of education amongst, different sections of the population. The discussion in the present Chapter will be confined to matters arising out of the data contained in Tables VI and XVII and the corresponding tables prepared at previous censuses. The main aspects of the statistics are presented, as usual, in a series of subsidiary tables at the end of the Chapter, viz. ;---

- I. General distribution of the population by religion.
- II. Proportional strength of the main religions in each Province, State or Agency.
- III. Distribution of Christians by locality.
- IV. Races and sects of Christians.
- V. Proportional distribution of Christians by race and sect.
- VI. Statistics of Europeans and Anglo-Indians.

151. In this country no one has any objection to stating his religion, and The classification if all the creeds were clear and definite and mutually exclusive, there would have been no difficulty whatever in the way of obtaining an accurate return. But with the exception of the exotic religions, such as Christianity and Muhammadanism, there is no such thing as a definite creed. The Hindu word " dharma," which corresponds most closely to our word " religion," connotes conduct more than creed. In India the line of cleavage is social rather than religious, and the tendency of the people themselves is to classify their neighbours, not according to their beliefs, but according to their social status and manner of living. No one is interested in what his neighbour believes, but he is very much interested in knowing whether he can eat with him or take water from his hands. Before the advent of the Aryans, the inhabitants appear to have been divided into a great number of petty independent communities, each with its own social organization and tribal priests. Their beliefs were of the amorphous Animistic type of which an account was given in the last Census Report, and which have their counterpart amongst primitive races in all parts of the world." The Aryans when they first came to India were worshippers of the great forces of nature. They held themselves aloof from the aborigines as far as possible, but a gradual intermixture was inevitable, and the process led to the evolution of caste. It also led to a gradual modification of the Aryans' religious cults and to the incorporation of many local deities in their pantheon. From time to time religious reformers appeared and gained disciples, sometimes from one particular class, sometimes from all sections of the community, but it was seldom that the fervour they evoked was sufficient to break down the growing strength of the social barriers. And even when it did so, the social influences usually remained so strong as gradually to reduce the religious differences to a position of relative inferior-Nor is it only the strength of the social segmentation which tends to ity.

[&]quot; A very interesting description of the Animistic beliefs of the Betaks of Sumatra has been given by Warneck in his Living Forces of the Gospel.

make differences of belief seem a matter of relatively small importance. The Indian, though much less tolerant than the European in the matter of his neighbour's acts, is far more so where his beliefs are concerned. Fearing many gods himself, he is quite ready to admit that there may be others of whom he has no ken, and it seldom occurs to him to differentiate himself from his fellows merely because they invoke a different deity in time of trouble. It is only when a new religious cult is joined to some strong social or political propaganda that any real cleavage is established. This was the case with Buddhism, which repudiated the Brahmanical supremacy, and Jainism, which denied the authority of the Vedas, and also with Sikhism in the form given to it by Guru Gobind, who aimed at the establishment of a political ascendancy and openly repudiated many of the ordinary Hindu scruples. The peculiar tenets of the Buddhists, Jains and Sikhs are well known, and it would be superfluous to describe them here. It will suffice to say that they differ widely from the ordinary forms of Hinduism. There are numerous minor cuits, such as those of the Satnamis and Panchpiriyas, which differ equally widely, and which, from a strictly logical point of view, should be placed on the same footing and treated as separate religions. But they have no history and no religious literature, and are relatively of minor importance, and it would have been somewhat absurd to elevate them to the rank of a separate religion. For census purposes the only indigenous reli-gions which we attempted to differentiate from Hinduism are, on the one hand, its offshoots, Buddhism, Jainism and Sikhism, and on the other, the primitive beliefs of the aboriginal tribes who have not yet been absorbed in the Hindu social system, which are lumped together as Animistic. In order, as far as possible, to meet the views of those who object to the Buddhists, Jains and Sikhs being dissociated from the Hindus, all four religions have been grouped in Table VI under the general head Indo-Aryan.

The comprehen siveness of the term " Hindu."

12

152. The Hindu residuum is a most heterogeneous mixture. As stated in paragraph 4 the term includes :---

A complex congeries of oreeds and doctrines. It shelters within its portals monotheists, polytheists and pantheists ; worshippers of the great gods Siva and Vishnu or of their female counterparts, as well as worshippers of the divine mothers, of the spirits of trees, rocks and streams and of the tutelary village deities ; persons who propitiate their deity by all manner of bloody sacrifices, and persons who will not only kill no living creature but who must not even use the word 'cut '; those whose ritual consists mainly of prayers and hymns, and those who indulge in unspeakable orgies in the name of religion ; and a host of more or less heterodox sectaries, many of whom deny the supremacy of the Brähmans, or at least have non-Brahmanical religious leaders.

The category of Hindus includes not only many who do not enjoy the ministrations of the Brāhmans, nor worship in the ordinary temples, but also sweepers and other low castes, whom many Hindu enumerators in Northern India hesitated to describe as Hindus, and some who did not so class themselves, and even a few, such as certain Satnāmi Chamirs in the Central Provinces, who actually objected to being so classed. Mr. McIver put the matter very clearly in the Madras Census Report for 1381, where he wrote :---

"A good deal might be said as to the propriety of the use of the word "Hindu" as a religious classification when applied to the mass of the Southern Indian population. Regarded as a definition of religion, or even of race, it is more liberal than accurate. From the point of view of race it groups together such widely distinct peoples as true Aryan Brahmans and the few Kshatriyas we possess, with the Veliāhs and Kallars of the South, the Nairs of the West, and the aboriginal tribes of the Southern hill sides. As a religious classification it lumps the parent surviving forms of Velia belief with the demon worshippers of Tinnevelly and South Canara. On the other hand, if it conveys no very distinct idea of a race limitation or a religious group, it serves fairly as a socio-political classification, since it treats as a whole the people who recognize caste, and who are governed by one form or other of Hindu Law."

Reason why a return of sect was not prescribed.

153. It may be asked why, when the term covers such a multitude of beliefs and diversity of races, an attempt has not been made to disentangle them by a return of sect. The answer is three-fold. In the first place there is a bewildering maze of sects which overlap each other in a most extraordinary way. There are the two main divisions of Saiva and Vaishnava; and it has been said that all Hindus belong to one or other of these, but this does not seem to be correct. There is, for example, the Sakta sect, which owes its origin to the Tantrik developments that infected both Buddhism and Hinduism,

chiefly in North-East India, about the seventh century of our era. This cult is based on the worship of the active producing principle of nature as manifested in one or other of the goddess wives of Siva; it is a religion of bloody sacrifices and magic texts. The ritual is laid down in the mediaval scriptures known as Tantras, in one of which it is expressly stated that the Vedas have become obsolete. It would be incorrect to treat the followers of this cult as Saivas. The same remark applies to the Smarta, Ganpatya and Saura sects, as well as to numerous minor sects, such as the Panchpiriya and Kartabhaja, which it would be equally wrong to allocate to either of the above main heads. Secondly, there is the practical impossibility of obtaining a complete return of sect. Of the great mass of Hindus, only a relatively small minority belong definitely to special sects, and still fewer have any idea that their peculiar cult differentiates them in any way from ordinary Hindus. It has been noted already that there are some sects, such as the Sakta, which cannot properly be grouped either as Saivas or Vaishnavas; but apart from this, the great mass of Hindus cannot be said to be followers of the one God rather than of the other. Thus a well known Bengali scholar and writer wrote to me recently, denying that he was a special follower either of Siva or Vishnu. He said :-

"I fast on the Siearātri day because it is sacred to Siva, and I fast on the Ekādaski day because it is sacred to Vishnu. I plant the *bel* tree because it is dear unto Siva, and the *talsi* because it is dear unto Vishnu. The bulk of Hindus are not sectaries. Though the sects write much and make the most noise, they are only a small minority."

The Punjab Superintendent points out that in his province the difference between Saiva and Vaishnava is by no means well defined. The religious orders are distinctively Saiva or Vaishnava, but the ordinary householder makes very little distinction between the two creeds and worships Ram, Krishna, Siva, the Goddesses, etc., as the occasion seems to require. In one sense " the bulk of the Hindus may be considered as Saivas, for Goddess worship in one form or another is very prevalent, but with reference to the main forms of worship and usages it may be equally true to call them Vaishnavas." It may be added that the results attending the attempt made in 1901 to obtain information regarding sect were very unsatisfactory. In one province, only one Hindu in nine claimed to belong to any particular sect, and in two others only one in four and one in five respectively: the proportion who used the terms Saiva and Vaishnava was even smaller, and even when a sect was named, the return was not free from doubt. In one province the number of persons returned as belonging to a certain sect rose to three times the number recorded at the previous census merely because the sect in question happened to be mentioned in the instructions to the enumerators as an illustration of the kind of entry required. At the recent census of the United Provinces a return of sect was again prescribed locally, but of the total population only one-tenth appeared in it; while the number returned as Vaishnavas was only 2.0, as compared with 2.6, millions in 1901. Lastly, the mere record of Saiva or Vaishnava means very little. Both categories include persons of all shades of belief and religious development, from the philosophic doctrines of the educated few to the gross idolatry of the masses ; even the outcaste Paraiyans of the Madras Presidency, whose real religion is little better than Animism and who are utterly ignorant of the essentials of any form of Hinduism, often claim to be Saivas or Vaishnavas.

For a further discussion of this subject the Provincial Reports should be referred to, e.g., United Provinces (pages 124-30), Central Provinces and Berar (pages 75-76), Punjal (pages 125-29) and Rajputana (pages 94-97).

(154. It being impossible to sort out the heterogeneous elements in the Perintum of Hindu mass by means of a return of sect, the question arose whether it would be possible to distinguish between those who are really Hindus and those who have been so classed for want of any other designation. And here there was a great initial difficulty owing to the absence of any generally acceptable definition of Hinduism. The composite character of the word was pointed out by Sir Alfred Lyall who said that Hinduism—

" is not exclusively a religious denomination, but denotes also a country and, to a certain extent, a race...... When a man tells me he is a Hindu, I know that he means all three things taken together-religion, parentage and country...... Hinduism is a matter of birthright and inheritance.....it means a civil community quite as much as religious association. A man does not become a Hindu, but is born into Hinduism. "

To these three ingredients—religion, race, country—must be added a fourth, viz., social organization. The caste system is an essential feature of Hinduism, and a man who does not belong to a recognized Hindu caste cannot be a Hindu. A circular which was issued asking Provincial Superintendents to report as to the criteria which might be taken to determine whether or no a man is a genuine Hindu in the popular acceptation of the term, produced an extraordinary diversity of opinions which, if it did nothing else, served admirably to show the extreme complexity of the question and the indefiniteness of the word's connotation. Incidentally the enquiry generated a certain amount of heat, because unfortunately it happened to be made at a time when the rival claims of Hindus and Muhammadans to representation on Legislative Councils were being debated, and some of the former feared that it would lead to the exclusion of certain classes from the category of Hindus, and would thus react unfavourably on their political importance.

The subject is too large a one to be discussed adequately in the pages of a Census Report, but it will be interesting to glance very briefly at the divergent views which were expressed by many of the persons who were consulted by the Provincial Superintendents. Some looking merely to the question of country, argued that all the inhabitants of India are Hindus unless they are Muhammadans or Christians. This view appears to be based mainly on the theory that Hindu was the term applied by the early Muhammadan invaders to the races living east of the Indus. But spart from the fact that the etymology of a word is often no guide to its present connotation—as in the case of villain, knave, booby—it is absurd to suppose that because the term was applied to people living on the banks of the Indus it must also include those remote from it, of whose existence the originators of the word were ignorant, and who in race, language and customs differed altogether from the habitants of the country along the Indus. And in this case where is the line to be drawn? Why stop at Madras, Nepal or Assam rather than at Ceylon, Tibet, Burma or even China ? The modern conception of India has no relation to the conditions existing when the word Hindu first eame into use. The term Indian is used for a native of India, and it would be absurd to use the term "Hindu " in the same sense and thereby deprive it of its distinctive connotation.

Others, professing to take race as the sole test, say the word is equivalent to Arya. They regard all the modern castes as descended from the four traditional classes, and hold that all members of Indian castes including Jains, Sikhs and Buddhists are Aryas, and therefore Hindus, though they exclude the aborigines such as Bhils, Lepchäs, Mundás and Todás. Those who rely solely on the racial test overlook, on the one hand, the fact that many Muhammadans and Christians, who are admittedly not Hindus, are descended from the same stock as many Hindu castes, and on the other, the fact that many Hindu castes are the direct descendants of aboriginal tribes and have no more claims to "Aryan" origin than have the Bhils or Mundás. This is the case not only with the great bulk of the population of Southern India, but also with large sections of it in Bengal and the United Provinces. The law books and epics are full of contemptuous references to the non-Aryan aborigines to the south and east of the comparatively limited area occupied by the Aryas at the time when they were compiled.

Others again think that the only test to be taken is that of religious belief. According to them the Hindu religion is one thing and the Hindu social system something quite different. According to this view, it is immaterial whether a person is excluded from temples, denied the ministrations of the Brähmans, kept rigidly apart and regarded as so unclean that his mere proximity causes pollution — if he believes in "the Hindu religion " he is just as good and complete a Hindu as even a Brähman. One of the exponents of this theory objected to certain suggested tests of Hinduism on the ground that they would exclude Mrs. Besant, who is a staunch Hindu (sie). But here we are confronted with the fact that Hinduism has no definite creed. The beliefs of persons who are by all admitted to be Hindus often differ more widely from each other than do those of Christians and Muhammadans. So long as a member of a recognized Hindu caste does not flagrantly disobey his caste rules, he is recognized as a Hindu quite irrespective of his beliefs or unbeliefs. On the other hand, a person who is not a member of a Hindu caste cannot be a Hindu in the popular sense of the word.

Those who take religious belief as the main test differ among themselves as to the beliefs which are of cardinal importance. Some say that all the Hindu scriptures must be accepted, but some would exclude the Tantras, while others would regard only the Vedas as of primary importance; some again think that the sole essential is belief in the doctrine of *karma* and metempsychosis.

It was surprising to find how little stress was laid in the majority of the reports on three very important factors, viz., membership of a recognized Hindu caste, the acknowledgment of the supremacy of the Brähmans and veneration for the cow.

Partly assimilated Hindus.

155. The tenour of the reports from different parts of India was so divergent, that it was clearly impracticable to lay down anything in the nature of an uniform standard. Moreover, when the term Hindu refers not only to religion but also to race, birthplace and social organization, it is impossible to say whether a man is within the pale or not on the basis of a number of tests some of which refer to his beliefs, others to his social standing and others to his relations with the Brähmans. Anstead therefore of discussing whether the members of particular castes—it would in any case be necessary to take the community rather than the individual as the unit—should be regarded as genuine Hindus or not, the Provincial Superintendents were asked to enumerate the castes and tribes returned or classed as Hindus who do not conform to certain standards, or are subject to certain disabilities, leaving the reader to draw his own inferences. In this view they were asked to prepare a list of all but the minor castes which *qua* castes—

- (1) deny the supremacy of the Brähmans ;
- (2) do not receive the mantra from a Brāhman or other recognized Hindu guru;
- (3) deny the authority of the Vedas;
- (4) do not worship the great Hindu Gods ;
- (5) are not served by good Brahmans as family priests;
- (6) have no Brāhman priests at all ;
- (7) are denied access to the interior of ordinary Hindu temples ;
- (8) cause pollution (a) by touch ;
 - (b) within a certain distance;
- (9) bury their dead ;
- (10) eat beef and do not reverence the cow.

The extent to which these tests are satisfied varies in different parts of India. In the Central Provinces and Berar a quarter of the persons classed as Hindus deny the supremacy of the Brähmans and the authority of the Vedas; more than half do not receive the *mantra* from a recognized Hindu guru; a quarter do not worship the great Hindu Gods, and are not served by good Brähman priests; a third are denied access to temples; a quarter cause pollution by touch; a seventh always bury their dead, while a half do not regard cremation as obligatory; and two-fifths eat beef. Some castes satisfy certain tests but not others. Of the thirteen castes whose touch causes pollution, nine do not eat beef, while of the eight who eat beef, four are not regarded as polluting, and two are allowed access to temples.

In the Punjab the number who question the authority of the Vedas is insignificant, and practically the only persons who disown the supremacy of the Brahmans and fail to worship the great Hindu gods are the Aryas and a few minor sectarian groups. About a quarter of the total Hindu population, chiefly Chamars and Chuhras, cause pollution by touch ; these alone do not enjoy the ministrations of Brahman priests and are denied access to the interior of Hindu temples. The conditions are very similar in the United Provinces.

In Bengal and Bihar and Orissa Mr. O'Malley says that there are 59 castes, including seven with a strength of a million and upwards, who do not conform to some of the ten tests, and there are fourteen beef-eating castes all of whom are denied access to temples.

In the south of India the supremacy of the Brāhmans is denied by the Lingayats, an important sectarian group, and also by certain artisan castes who themselves claim to be Brähmans. Numerous castes are excluded from the temples, and the theory of pollution generally is carried to a much greater length than in Northern India. The Madras Report, however, contains very little definite information regarding the extent to which the tests enumerated above apply to individual communities.

For further details the Provincial Reports may be referred to, e.g., Assam, page 40; Bengal and Bihar and Orissa, page 232; Central Provinces and Berar, page 73; Madras, page 51; Punjab, page 109; United Provinces, page 121; Baroda, page 55; Mysore, page 53; Rajpatana, pages 94 and 105; Travancore page 198.

156. We have thus far been dealing with the Hindus and the imperfectly Boundary line beassimilated aboriginal elements. But it is not only in respect of them that Muhammadans. difficulties of classification arise. In various parts of India groups are found whom it is difficult to class definitely either as Hindus or Muham-

i ji I

madans. There are many so-called Hindus whose religion has a strong Muhammadan flavour. Notable amongst these are the followers of the strange Pānchpiriya cult, who worship five Muhammadan saints, of uncertain name and identity, and sacrifice cocks to them, employing for the purpose as their priest a Muhammadan Dafāli fakir. Throughout India many Hindus make pilgrimages to Muhammadan shrines, such as that of Sakhi Sarwar in the Punjab.^{*} A friend of mine who served in that Province tells of a Mullah most of whose clients were Sikhs. On the other hand, many descendants of persons "converted" to Islam are far from being genuine Muhammadans, though they have been classed as such at the census. Of these the Mālkānas of the country round Agra furnish a striking instance.

"These," says Mr. Blunt, " are converted Hindus of various castes belonging to Agra and the adjoining districts, chiefly Muttra. Etah and Mainpuri. They are of Rajpat, Jat and Bania descent. They are reluctant to describe themselves as Musalmans, and generally give their original caste name, and scarcely recognize the name Mälkäna. Their names are Hindu; they mostly worship in Hindu temples; they use the salutation Rām, Rām; they intermarry amongst themselves only. On the other hand, they sometimes frequent a mosque, practise circumcision and bury their dead; they will eat with Muhammadans if they are particular friends; they prefer to be addressed as Mian Thakar. They admit that they are neither Hindus nor Muhammadans, but a mixture of both. Of late some of them have definitely abjured Islam."

In Gujarat there are several similar communities-such as the Matia Kunbis, who call in Brähmans for their chief ceremonies, but are followers of the Pirana saint Imam Shah and his successors, and bury their dead as do the Muhammadans, the Sheikhadas who at their weddings employ both a Hindu and a Muliammadan priest, and the Momnas who practise circumcision, bury their dead and read the Gujarati Koran, but in other respects follow Hindu custom and ceremonial. These and similar communities lean more strongly to the one religion or the other according to their environment. Those who told the enumerators that they were Hindus or Muhammadans were classed accordingly; others who did not, were shown in the religion column of the schedule under their caste name and were classed by the Bombay Superintendent as Hindu-Muhammadans. It would have been better, if, instead of adding this new category to the religious terminology, he had followed the practice adopted in similar circumstances elsewhere, and had relegated the persons concerned to the one religion or the other as best he could, following, if he could ascertain it, the procedure adopted at previous enumerations. But as the total number of persons in this new category is less than 35,000 the mistake is not very material ; and it has perhaps served a useful purpose in drawing prominent attention to the extremely indefinite character of the boundary line between different religions in India.

Hindys and Sikhs.

157. The boundary line between Hindus on the one hand, and Sikhs and Jains on the other, is even more indeterminate. The word "Sikh" is said to be derived from the same root as Sewak, meaning "disciple." The faith is founded on the teaching of Guru Nanak, but it would never perhaps have been recognized as a separate religion had it not been for the political character which was given to the creed by Guru Gobind, who organized the Sikhs as a nation and, in order to mark their individuality, imposed on them certain rules of conduct and a definite rite of initiation (pahot). The principal outward sign of those who follow the ordinances of Guru Gobind, is the wearing of the hair (kes) long. Those who do this are known as Kesdhäri, and those who do not as Sahjdhäri. Both sections alike revorence the *Granth*, a book containing the utterances of Nanak and other gurus, and above all the memory of their guru ; they are strict monotheists, and have no regard for the Vedas. At the same time they are believers in the Hindu doctrines of metempsychosis and karma and in the three Hindu modes of attaining union with the Supreme Being. Many of the religious ideas of the Sikhs are borrowed from the Hindus, and it is the outward symbols prescribed by Guru Gobind that constitute the main distinguishing feature. In 1891 an arbitrary rule was laid down in the Punjah, where the bulk of the Sikhs are found, that only these who wore the kes and abstained from tobacco should be entered as Sikhs, and the same rule was

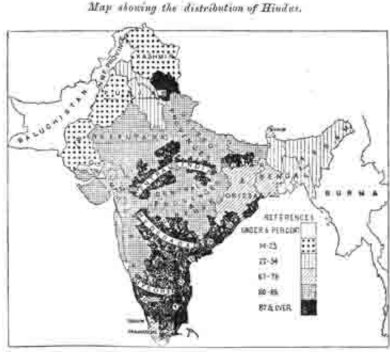
[•] In the same way, according to Mr. O'Malley, offerings have been made by Christians at Ka ight and there is in Bow Bazar Street, Calentia, a skrine of Kali known as Feringi-Kali whose prizet, a good inchman, augments his income from the offerings of low-class Angle-Indians.

repeated in 1901.> It was thought that in this way a return would be obtained of the number of Sikhs in the strict sense of the term, i.e., the Singhs, or followers of Guru Gobind, but the result showed that this was not so, and that many persons must have returned themselves as Sikhs who were not observers of his ordinances, and had never undergone his rite of initiation. Moreover, the boundary line between the Kesdhari and Sahjdhari is a very uncertain one. Even in the case of brothers it often happens that some belong to the former branch, and others to the latter ; a man may be Kesdhāri, his son Sahjdhari and his grandson again Kesdhari. There is no bar on marriage between the two groups. At the recent census, therefore, the above arbitrary rule was replaced by the ordinary provision that the statements of the persons enumerated as to their religion should be accepted. The result has been largely to increase the number of persons returned as Sikhs by the inclusion in that category of many who would have been classed as Hindus at previous censuses, and especially of Mazhabi Sikhs, or converts from the Chuhra or sweeper caste, who do not wear the kes and have no scruples about smoking. It may be added that while a large number of persons on the border line between Hinduism and Sikhism have thus nominally crossed over from the former religion to the latter, about 44,000 expressed their view that Sikhism is a form of Hinduism by describing themselves as Sikh Hindus. These have been classed as Sikhs in Table VL

The difficulty of drawing the line between Sikh and Hindu is well illustrated by the statistics for Sind. In 1881 127,000 persons were returned as Sikhs, in 1891 the number was less than a thousand, in 1901 it was will, while in 1911 about 12,000 persons were thus returned. These variations are due mainly to differences of opinion as to the correct classification of the followers of Guru Nának.

158. The Jains share the Hindu belief in transmigration and the doctrine of Hindus and Jains, karma; they employ Bråhmans in their domestic ceremonies and they belong to the same social system. Some castes contain adherents of both religions and allow intermarriage between them. But, as noted elsewhere, the Jains reject the Vedas and worship their twenty-four defined Saints instead of the Gods of the Hindu pantheon. Their views on these matters are perfectly definite, and there would ordinarily be no difficulty in ascertaining whether a given individual is or is not a Jain. On the other hand, many of the Jains regard themselves as Hindus, and are apt so to return themselves at the census. Their real number is therefore probably greater than that shown in Table VI.

159. The total number of Hindus in India is 217.3 millions,* or rather more madua-



Norz-Aburz-Mirwam has here been included in Rajputara and Baroda in Bombay.

than two-thirds of the whole population. In British territory the proportion is 67, and in the Native States 78, per cent. Of the major provinces (British territory only), Madras with 89 per cent. has the largest propertion of persons returned as Hindus, but in that part of the country _ Hinduism is an exotic religion and exists in most parts as a thin veneer over the original Animistic beliefs of the people, many of whom in other parts of India

^{*} Including Brahmos and Aryas the number is about a third of a million more-

would hardly be regarded as Hindus at all. The proportion of Hindus in the United Provinces (85 per cent.), though nominally smaller, is really greater than in Madras. In Bihar and Orissa and the Central Provinces and Berar about 82 per cent. of the people were returned as Hindus, and in Bombay 76 per cent. Assam (54 per cent.) is the only other main province where Hindus constitute more than half the population. In Burma Buddhists preponderate, and Muhammadaos in the North-West Frontier Province, the Punjab and Bengal. The paucity of Hindus in the two tracts, first mentioned can be readily understood as it was by that route that successive hordes of Muhammadan invaders entered India. In the west of the Punjab only one-eighth of the inhabitants are Hindus. In Bengal, where the Hindus claim 45 per cent., the lower proportion is due, not to a large foreign element in the population, but to the wholesale conversions effected by the earlier Muhammadan invaders in the eastern part of the province, which was inhabited chiefly by various aboriginal tribes, such as Koch, Rājbansi and Chandāl, who had never been fully Hinduized and were despised by their Hindu neighbours as unclean. In West Bengal, where this element in the population is not found, the proportion of Hindus is exactly the same as in the adjoining province of Bihar and Orissa. In the latter province also there are considerable local variations; in Orissa all but 3 percent. of the inhabitants are Hindus, while in the Chota Nagpur plateau Animists and Christians combine to reduce the proportion of Hindus to 72 per cent. Similarly in Bombay; in the Konkan and Deccan nine-tenths of the people are Hindus, but in Sind less than a quarter. The Hindus in Burma (3 per cent.) are recent immigrants, and many of them are only temporary settlers. Those who have made the province their permanent home frequently intermarry with the Burmese and gradually lose their caste scruples until, after two or three generations, they are absorbed in the general Buddhist population. Of the Native States, Mysore has the largest proportion of Hindus (92 per cent.) and Kashmir (22 per cent.) the smallest. Hyderabad, though it has been under Muhammadan rulers for nearly six centuries, has a larger proportion of Hindus than any British province except Madras.

Variation since

Conversions to and from Hinduism.

.

160. The number of Hindus has increased since 1901 by 5 per cent, while that of Muhammadans, Sikhs and Buddhists has increased respectively by 7, 37 and 13 per cent. As is now well known, the Hindus are less prolific than the Muhammadans, Buddhists and Animists and other coramunities owing mainly to their social customs of early marriage and compulsory widowhood. Girls are commonly married long before they reach maturity to men who may be much older than themselves, and a very large proportion of them lose their husbands while they are still of child-bearing age, or even before they have attained it. Apart from this, the Hindus have perhaps suffered more than their share from the vicissitudes of the decade : plague, malaria and famine have, on the whole, affected chiefly the tracts where they preponderate, while they are in a minority in some of the most progressive tracts, such as Eastern Bengal and Burma. In the Punjab they have sustained an artificial loss by the removal of the restriction of the term Sikh to those who wear the hes and observe the other rules of conduct ordained by Guru Gobind Singh. At this census, as stated above, all persons who claimed to be Sikhs were entered as such. This led to nearly half a million persons being classed as Sikhs who in 1901 would have been returned as Hindus.

161. It remains to consider the question of conversions. A cardinal tenet of Hinduism is that no one can become a Hindu unless he is born one. Formal conversions from the ranks of Muhammadanism and Christianity are thus impossible. Nor can persons who have once renounced Hinduism in favour of these religions be taken back.^{*} It is this which accounts for the numerous groups of Muhammadans whose ancestors were forcibly converted to the faith of the Prophet. Abbé Dubois mentions a typical instance of a number of Brähmans who were forcibly converted by Tippu Sahib in the course of one of his marauding expeditions. After a long disputation their fellow Brähmans decided to allow them to be taken back into caste on their undergoing a severe ceremony of atonement and purification. But it was then discovered that they had been compelled to eat beef; and this was at once

^{*}Some instances of the gradual sliding back of communities into Himluism will be given in the next paragraph.

held to make their reinstatement absolutely impossible. Foreible conversions are of course a thing of the past, but none the less there is a steady drain going on. Though there is at the present time no organized proselytism by the Mullahs, here and there individuals are constantly attorning to Muhammadanism, some few from real conviction, but more for material reasons, such as the desire to escape from an impossible position when outcasted or, in the case of widows, the allurement of an offer of marriage. Whenever there is a love affair between a Hindu and a Muhammadan, it can only culminate in an open union if the Hindu goes over to Islam, while the discovery of a secret liaison often has the same sequel. A Brähman of my acquaintance told me that his sister's husband became a Muhammadan in order to take as his second wife a girl of that religion. His sister thereupon left him and is now supported by her brother. In Appendix II to the Bengal Census Report for 1901 I gave a large number of actual cases of conversion with the reasons assigned for each.

At the present time, however, the defections from Hinduism are chiefly the result of conversions to Christianity. These will be dealt with when the growth of that religion is examined.

162. These losses to Christianity and Muhammadanism, however, are counterbalanced by gains from the ranks of the Animists. It is true that individuals cannot ordinarily gain admission to the Hindu fold; for to become a Hindu a man must become a member of a recognized Hindu caste, and that is generally an impossibility. But the case is different where communities are concerned. An aboriginal tribe in an environment where Hindu influences are strong comes gradually and half unconsciously to adopt Hindu ideas and prejudices, to take part in Hindu festivals, to attend at Hindu temples and to pay a certain amount of homage to the Brahmans. Some degraded member of the priestly caste, or perhaps some Vaishnava Gosāin in search of a livelihood, becomes their spiritual guide; and as time goes on, the difference between them and their Hindu neighbours, in respect of their social customs and outward religious observances, becomes less and less marked, until at last they are regarded by themselves and their neighbours as regular Hindus. The change takes place so slowly and insidiously that no one is conscious of it. There is no formal abandonment of one ritual for another. Sometimes it happens that a tribe is thus divided into two sections, the one Hinduized and the other still Animistic. In such cases open proselytization often takes place amongst the unregenerate. The theory seems to be that the latter have lapsed from a higher state, and the Hinduized section of their community make no difficulty in admitting them after they have performed such ceremonies of purification as may be prescribed by their spiritual preceptors.

In the Goalpara district of Assam the large decline in the number of Animists as compared with 1901 is due to a Sannyäsi named Siv Näräyan Swämi, an up-country Brähman, who has preached a form of Vedic Hinduism in many parts of India. Amongst his disciples are most of the Rajbansi zamindars in the Goalpara district. The movement amongst the Meches started about ten years ago, when a few educated young men became his disciples. It has since then spread rapidly. One of his doctrines is that all men are equal in the sight of God, and that the differences in caste, rank and religion are illusional. The use of beef, pork and liquor is strictly prohibited. The followers of this Sannyåsi use the word "Brahma" as a title after their names.

For further information on this question of the Brahmanizing of the non-Aryan or casteless tribes references may be made to Sir Alfred Lyall's Essay on Missionary and non-Missionary Religions; Risley's Tribes and Castes of Bengal, Vol. 1, page xv; Assam Census Report for 1891, Vol. I, pages 83 and 84, and Bengal Census Report for 1901, page 152.

It will be shown in paragraph 165 that the Aryas are bestirring themselves to counteract by active proselytization the steady drain to Islam and Christianity, but it remains to be seen whether the persons "re-converted" by them are eventually accepted as Hindus. Apart from these recent efforts it appears that here and there small communities of Christian and Muhammadan converts have drifted back into Hinduism. The Urap and Varap Agris of the Thana district of Bombay are said to have reverted to Hinduism from Christianity rather less than a century ago. The Kirpät Bhandāris of the same district were forcibly converted to Christianity by the Portuguese, but were afterwards accepted back into Hinduism. The Matia Kunbis and Sheikhadas of Bombay have been referred to in paragraph 156. Regarding those of Baroda, the local Superintendent writes that they became Muhammadans about three centuries ago, but have gradually abandoned their Muhammadan practices, and many of them were recently admitted into the Vaishnava sects of Rāmanand and Swāmi Nārāyan. Another indication of the awakening of Hinduism and the tendency of errant sects to return to the main fold is found in the fact reported by the Punjah Superintendent that certain Panchpiriyas in that province have substituted a purely Hindu combination (Bhairon, Siva, Parbati, Guga and Sitala) for the five Muhammadan saints ordinarily worshipped by this sect.

Owing to the difficulty of ensuring the same method of classification at successive censuses, it is not easy to form a definite opinion from the statistics as to the extent to which the Animistic tribes are passing over to Hinduism, but it would seem that, at the present time, the movement is not very rapid. In the open plains where they are surrounded by Hindus, the Hinduizing process, nominally at least, has been almost completed, but in the hills and uplands, where these tribes predominate and the tribal constitution remains more or less intact, Hinduism is making very little headway. The Mundās and Hos of Chota Nagpur return a larger proportion of persons claiming to be Hindus than they did ten years ago, but this is not the case with most of the other tribes, such as the Khāsis, Gāros and Nāgās of Assam; the Orāons of Bihar and Orissa; the Santāls of that Province and Bengal; the Gonds and Korkus of the Central Provinces and Berar, and the Koyis and Yanadis of Madras.*

On the other hand, the losses by conversion to Islam and Christianity continue. The Punjab Superintendent estimates that during the last decade Hinduism has given 40,000 converts to Muhammadanism and nearly three times that number to Christianity. These defections are chiefly from the lowest castes, such as Chuhra and Chamar. The losses elsewhere are much smaller, but everywhere a steady drain is going on. In the whole of India the proportion of Hindus to the total population has fallen in thirty years from 74 to 69 per cent., but this is due partly to the inclusion at each succeeding census of new areas in which Hindus, if they are found at all, are in a great minority. In the area enumerated in 1881 the proportion of Hindus is now 71 per cent., or only 3 per cent. smaller than it then was. This figure represents the loss they have sustained owing to a relatively slower rate of increase and to conversions to other religions.

163. As already stated, the general scheme did not provide for a return of sects, but Local Governments were given the option of prescribing it. This was done in the North-West Frontier Province, the Punjab, the United Provinces and Baroda, but the returns disclose nothing of general interest. The reported strength of individual sects often varies greatly at suc-In the Punjab, for instance, between 1891 and 1911 the cessive censuses. number of Kalupanthis has fallen from 129 to 36 thousand, while that of Panchpiriyas has risen from 24 to 89 thousand. Changes like this must be due mainly to imperfections in the record. As the Punjab Superintendent points out, a man who worships several deities or saints may be returned as the follower of one of them while another man with the same beliefs may be shown as the follower of another. A few new sects have come to notice. The dissatisfaction of certain Marathas with their Brahman priests, who by refusing to use Vedic mantras at their ceremonies showed that they rejected their claim to be Kshatriyas, led to a dispute, which came to a head in the Kolhapur State, where some of the leading families decided to dispense with Brahman priests and to appoint instead men of their own caste. Their lead is being followed in increasing numbers by the Maratha Kunbis, Telis and Malis. The sect thus formed is known as Satya Shodhak Panth. The Kumbhipatia sect of the Orissa States, which is described in the Bengal Report (page 211), was founded about forty years ago by one Mukunda Das. It is characterized by hostility to the Brahmans and Hinduism, and its doctrines appear to be based on a survival of early Buddhist or Jain beliefs. Its real strength is estimated to be 25,000, but the census shows only 755. The Birsait sect of Chota Nagpur is named after its founder, an apostate Christian, who preached a curious mixture of religion and politics. It also is believed to have many times the number of adherents who were returned at the census. The Shains of Bankura in Bengal refuse to recognize any deity whom they cannot see, and worship only their Guru. The Deb Dharmis of the Punjab, who began as a theistic sect allied to the Brahmo Samaj, now deny the existence of a creator. They regard the

Hindu sects.

There has been a marked drop in the number of Animists in the Central India Agency, but this is due to shange of system, vide paragraph 176.

universe and its constituents-matter and force-as eternal, and the human soul as a form of life evolved from lower forms and subject to the law of change; it may degenerate and lose its individuality, or may by gradual development attain the highest goal of human life, *i.e.*, spiritual union with Shri Dev Guru Bhagwan, by which name the founder, Pandit Satyanand Agnihotri, is known in the literature of the sect.

Mr. McSwiney, the Assam Superintendent, has some interesting notes on the question whether Sankar Deb, the local founder of modern Vaishnavism, drew his inspiration from Chaitanya or not, and comes to the conclusion that he did not. He points out that the opposite view involves an anachronism and also that there was a marked difference in the doctrines of the two reformers :—

"Sankar Deb worshipped Vishna alone, while Chaitanya worshipped Radha and Krishna; the exclusion of the female energy from the creed of the former is a most important distinction. Moreover, Sankar Deb excluded females entirely, while Chaitanya admitted them as disciples."

164. The remark that there was no general return of Hindu sects requires Brahmos. Instructions were given to the enumerators to show sepaone qualification. rately in the schedules the adherents of the two modern schismatic sects,-Brahmo and Arya, both of which have been described in previous Census Reports. The Brahmos have grown in number by 36 per cent. during the last decade, but their total strength is still only 5,504. They are found chiefly in Bengal, especially in Calcutta, where more than a quarter of their total number were enumerated. About half the decennial increase comes from the Punjab, where it is due mainly to the fact that in 1901 Brahmos were not distinguished from ordinary Hindus. The gain in Bengal is extremely small. This is accounted for, as was explained in the last Report, by the greater latitude of thought and action which is now allowed to the advanced Hindus of that province ; large numbers of them have thrown off many of the trammels of caste, especially those concerned with food, without let or hindrance from their neighbours. Brahmoism is thus no longer needed as a refuge for the Hindu nonconformist; and the present tendency is for Brahmos, other than those of the Sadharan Samaj, to be reabsorbed in Hinduism. Another reason for the stagnation of the sect is that the intolerance of idolatry, which was so strong a characteristic of the founders of the Samāj, has lost its force. Idolatry is now regarded by many advanced Hindus as a stage in the evolution of religious beliefs; and they no longer think it necessary to sever connection with their society merely because most of its members are in what they consider to be a lower stage than that to which they have themselves attained. In Bengal and Bihar and Orissa two-thirds of the persons who described themselves as Brahmos by religion returned their caste also as Brahmo, and may therefore be assumed to belong to the Sādhāran sub-sect. Of the remainder, more than half were Käyasthas and less than a quarter Baidyas.

165. Unlike the Brahmos the Aryas are a vigorous and rapidly growing Aryasbody. As is well known, this sect was founded by Swami Dayanand. Saraswati, a native of Kathiawar, who inculcated monotheism and proclaimed the infallibility of the Vedas. Their total strength now exceeds 243,000, or about two and a half times what it was ten years ago, and six times the number returned in 1891. Nearly half the total number are found in the Meerut, Agra and Rohilkhand divisions in the west of the United Provinces, and more than two-fifths in the Punjab. During the decade the number of Aryas has doubled itself in the United Provinces and quadrupled itself in the Punjab. This rapid increase is due to the elaborate missionary organization, which Mr. Blunt describes as follows :--

"Dayanand founded the first branch of the Arya Samāj at Bombay in 1875. When he died in 1883 there were over 300 branches in the Punjab and the United Provinces. By his will be constituted the *Paropkarini Sabha* at Ajmer, and left all his wealth to it, with the injunction that it should be spent on the publication of the Vedas, Vedangas, and commentaries on them, on the preaching of the word, and the maintenance and education of orphans. It is still the central organization of the Arya community. In each province there is a *Pratinidhi Sabha* composed of delegates from each local sabha. In this province it was located at Meerut from 1886 to 1897, at Moradabad till 1907, and it is now at Agna. Its funds are raised by subscriptions ; each Arya is supposed to, and most do, give one-hundredth of their income to their local sabha, who contribute one-tenth of such subscriptions to the *Pratinidhi Sabha*.

R 2

The central subha of this province is said to control 260 branches, 73 upadeshaks (or missionaries), 5 garabuls and 53 pathshalas, besides honorary lecturers and trained choirs. Ever since 1897 "Feda Prachar" or missionary teaching has been the chief means of propagandism. The upadeshaks are always moving about the province, preaching (especially at large fairs) and inspecting local branches of the Arva Samāj. The majority of converts are from Brahmanic Hindus : but special efforts are directed to the reconversion of converts from Hinduism to Christianity or Islam, whilst pursons who are Christians or Muhammadans by birth are also occasionally converted. At least two persons of European parentage have in the last few years become Aryas ; of such Muhammadan converts I have myself known at least one case, and others have occurred. There is a society affiliated to the Arya Samāj which is known as the Rājpat Shuddhi Sabha, which has as its chief object the reconversion of Muhammadan Rājputs to Hinduism vid the Arya Samāj. On a single day 370 such Rājputs were converted to Aryaism : the officiating priests were all Brähmans of the Samāj. In three years (between 1907 and 1910) this society claims to have converted 1,052 Muhammadan Rājputs. The Samāj also maintains a certain number of orphanages—in many ways excellent institutions, as whereby the Samāji increases its numbers. In briefs the organization is probably the most complete thing of its kind in India, and the propaganda are carried out in the most thorough and systematic way."

The movement originated amongst the higher castes such as Brahman, Khatri and Baniya; and it is they who formed the bulk of the Aryas in 1901. A large proportion however of the new adherents of the Samaj are Meghs and . other men of low caste, who are admitted as "clean," after going through a ceremony of purification known as Shuddhi. In certain districts of the Punjab, three-fifths of the Meghs and nearly half the Ods returned themselves as Aryas, while of the Khatris only 8 per cent. did so, of the Kayasthas 4, and of the Brahmans, Agarwals and Rajputs only 1 per cent. There is a special society which works under the auspices of the Samāj for raising the depressed classes in this way, and for converting Muhammadans and Christians to "Hinduism." The process is described at some length in the Punjab Report by Pandit Hari Kishan Kaul, who says that the mass of Hindus are apathetic but do not actively boycott the new-comers; he concludes therefore that they will ultimately be merged in the Hindu community .- A leading Arya of the Punjab estimates that in that province about two-thirds of the total number of Aryas consists of persons who have been purified or raised socially through the efforts of the Samaj. The number of converts from Islam and Christianity is still very small Outside the Punjab and United Provinces the number of in the Punjab. Aryas is greatest (about four thousand) in Bihar and Orissa; there are nearly two thousand in Rajputana, and about a thousand each in Ajmer-Merwara, Kashmir and the Central Provinces and Berar. Nearly a third of the Aryas in Bihar and Orissa are Kurmis, one-uinth are Goalas and one-eighteenth Musahars; Brahmans and Käyasthas contribute between them only 112 adherents of this sect.

166. Mr. Blunt has some excellent notes on the Aryas from which I extract the following :--

"The claim of the Arya religion to be a pure revival of ancient Vedism is untenable. Despite the Sanskrit scholarship for which Max Müller vouches, Daymund's interpretations of the holy books are accepted by no scholar, whether of the vest or the Last, outside the Arya Samaj, and many of those interpretations can only be described as more ingenious than ingennous. Some of its chief tenets are indubitably non-Vedic, such as the law of *karma* and the prohibition against the slaughter of kine. There is an obvious and serious contradiction between the idea of a merciful god and the law of *karma*. In the words of Mr. Ballie in 1891, the Arya religion is 'founded on the divine authority of books which do not bear the interpretation attached to them by it; it revives in the worship of the Supreme Creator the long forgotten ritual of a tribe of worshippers of the forces of nature.' But the cause of these contradictions is clear enough.

"Dayanand wished to reform Hinduism, but it was on particular lines. He was not merely a religious realet; he was also a patriot, and though it would be unfair to say that with him religious reform was a mere means to national reform, there can be no doubt that he had both ends in view. Hinduism was to be reformed into, or replaced by, a religion that could be a national religion. That the Arya movement has this patriotic side is indubitable and is indeed admitted." And for this purpose it was necessary that Hindus could accept it, yet remain in all essentials Hindus. This explains these compromises and their resultant contradictions ; without the prohibition against cow killing, for instance, Aryaism would have quickly become anathema to all Hindus. In part it also explains the truistic nature and vagueness of the ten articles of the Arya faith (these will be found given in full at page 188-9 of the Report of 1891). But when all criticisms are made, the fact remains that this religion rests

* " The Arya Samaj and its Detractors : a Vindication " by Munshi Rama and Rama Deva, page 30.

-on scriptures of antiquity and high reputation, possesses a definite creed, teaches doctrines of a bold and masculine type, and is free from the formlessness and indefiniteness of Hindu polytheism on the one side and the weak exterticism of such reformed sects as the Brahmo Samáj on the other. It has had moreover the courage of its convictions in more than one important direction. Though at first doubts were expressed whether it would live, it has not only lived but flourished. There is no doubt that it is the greatest religious movement in India of the past half century, and no reason for dissenting from Mr. Baillie's classification in 1891 of its founder as one of ' the great teachers who have been produced by a sense of the need for action against the gross idolatry of the masses of the Hindu people."

The Aryas recognize the four castes, or rather classes, of Manu, but hold that caste is determined not by birth alone, but also by occupation, mode of living and knowledge of the Vedas. A high caste convert does not ordinarily give up his caste, but one of low social position occasionally does so. Caste restrictions amongst the Aryas are becoming far less rigid than they were even a few years ago. Restrictions in eating and drinking with members of other castes are dying out, and intermarriage between members of different castes is becoming increasingly common. The Samaj denounces the evils of early marriage and " endeavours to curtail marriage expenses. It countenances widow marriage. The Aryas are not yet recognized as Hindus by the orthodox, but they will no doubt be so in time. Their great educational activity is shown by the fact that in the Punjab they own one first grade college, three gurukulas, sixteen high schools and a large number of middle and primary schools. They have also a female college and more than fifty girls' schools.

167. Of the three million Sikhs in India, all but 131,000 were enumerated suchs. in the Punjab and its Native States, and nearly all the rest in the adjoining areas. In the Punjab including its States, 12 per cent. of the inhabitants belong to this religion. After progressing very slowly for twenty years the number of persons returned as Sikh in the Punjab has risen by 37 per cent. in the course of last decade. This large increase, which is all the more remarkable when it is remembered that the total population of the Punjab has sustained a loss of 2.3 per cent., is to a great extent the result of the change of system already described. In 1911 people were left free to say what their religion was, whereas at the two previous censuses only those who wore the kes and eschewed Apart from this, after a long tobacco were allowed to be entered as Sikhs. period of stagnation, during which there was a growing tendency for the Sikhs to be absorbed in Hinduism, there has been a great Sikh revival and their : various associations, or Sabhās, have been very active in propagating the tenets of Guru Gobind amongst all followers of Guru Nanak, and have so raised the Kesdhāris in public esteem that they will usually not give their daughters in marriage to Sahjdharis until the latter have taken the pahol. The Chenah colony, says Pandit Hari Kishan Kaul, furnishes an excellent example of the activity of the Sikh religion. Almost every village where there are Hindus or Sikhs possesses a Dharamsala where the Granth is regularly read; and where Sikh influence is strong, adherence to the tenets of Guru Gobind Singh is insisted on. The Sikh preachers have also been doing a great deal towards the reclamation of the depressed classes, who are being freely admitted to their. fold. The relative extent to which the two causes of increase have operated may perhaps be gauged from the fact that while the total number of Sikhs has risen by 37 per cent., that of the Kesdharis has risen by 15 per cent. only. The Sikhs have gained most largely in districts where the Sahjdharis are numerous, and least so at their headquarters in Amritsar and Nabha.

168. Although Buddhism had its origin in India and still flourishes in Ceylon, Buddhists. China, Japan and other countries to which it afterwards spread, it has practically disappeared from the land of its birth. Of the 10.7 million persons returned as Buddhists at the census.all but one-third of a million were enumerated in Burma, which is India only in a political sense. The remainder are chiefly residents of the Himalayan area marching with Tibet, or of the parts of Bengal which impinge on Burma, or belong to tribes in Assam who have immigrated from the Shan States, or are immigrants from Nepal, where Buddhism still survives, though it is rapidly yielding place to Hinduism. The only survivors of purely Indian Buddhism are the small community in the Orissa States known as Sarāk (from Srāvaka, " a hearer," the designation of the Buddhist monks who lived in monasteries) of whom nearly two thousand claimed to belong to that religion. This interesting little community was described in the Bengal Census Report for 1901 (pages 427-30). They are vegetarians who, though they worship certain Hindu deities, also venerate Buddha and have a festival on the full moon days of Baisākh and Kārtik, which they regard as the days of Buddha's birth and his attainment of Nirvāna. They do not observe Hindu festivals nor employ Brāhman priests.

In Burma 86 per cent, of the inhabitants are Buddhists, or 91 per cent, if persons born in other parts of India be left out of account. The proportion of Buddhists in the actual population is greatest in the Central Basin, where all but 4 per cent, of the inhabitants profess that religion. The number of Buddhists has risen in the whole of India since 1881 by 214 per cent, but this is explained by the gradual expansion of census limits in Burma.

One of the most significant of recent religious developments is the formation of the South India Sakya Buddhist Society with the object of converting the people to Buddhism. The Society began work in Bangalore in 1906 and established a branch at Kolar in 1909. They already number 622 converts in the Mysore State. The Provincial Superintendent writes :--

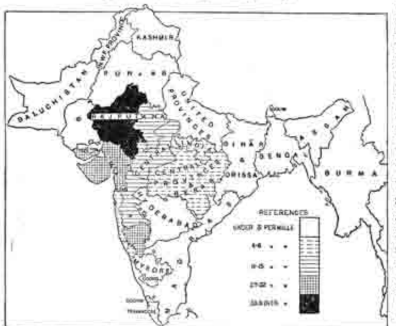
"The disciples belong to the Indian Church of Buddhists, which is akin to the Buddhist Church of Burma and Ceylon. The lofty principles and beautifully simple life enunciated by the founder of the religion seem to appeal with peculiar force to the Tamil-speaking artisans and middle classes in the localities mentioned above. In fact it is learnt that but for the unavoidable absence of the Buddhist priests (who are naturally at this infant stage of their mission, required to be touring to all the branch societies in Mysore and elsewhere in Southern India), many more persons would have received the '*Tri Saranam*' (three refuges) and the '*Pancha Sila*' (five precepts) which ceremonial is necessary for admission into the fold of the Buddhist Church."

In most provinces the Chinese were returned either as Buddhists or Confucians, but in Burma the great majority of them were classed as Animists. Mr. Webb explains his procedure as follows :--

"The religion given by the majority of the Chinese in the province is ancestor-worship, or as it is translated in the vernacular, nat-worship or Animism. A few (71) Chinese gave Confactanism as their religion, and there were small numbers of Chinese Buddhists, Muhammadans and Christians, but Animism is the correct designation to apply to a belief implying the existence of a spirit world peopled with beings producing human characteristics and emotions in an intensified degree. The inclusion of the Chinese population among the Animists introduces into this religious group an element of heterogeneity. It includes on the one hand, the primitive tribes, too backward and uncivil? It have accepted Buddhism, and on the other hand, the representatives of the oldest existing civilization in the world. 11

Jaims. 169. Of the indigenous religions of India, that of the Jains, with 11 million adherents, is numerically the least important. Its followers are highly localized. Of their total strength 353,000 are found in Rajputana and Ajmer-

Map showing the distribution of Jaine.



Merwara and 815,000 the adjoining in -States and Provinces. Ajmer-Merwara In and the Bombay States they form 4 per cent. of the population, in Rajputana 3, in Baroda 2, and in Bombay 1 per cent. Elsewhere their numbers are very attenuated. They are mostly traders, and those who are found in the East of India are chiefly emigrants who have thither gone for business purposes. In the South there is a small indigenous community of Jains who

Novz,-Ajmer-Merwara has here been included in Hajpurana and Baroda to Borobay.

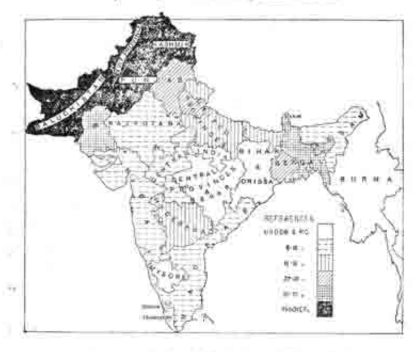
live by agriculture, and not by trade, as do their co-religionists in Rajputana. Since 1891 the number of Jains has been steadily diminishing, and a loss of

5.8 per cent. in 1901 has now been followed by one of 6.4 per cent. As already stated, the Jains form an integral part of the Hindu social system and are thus often disposed to regard themselves as Hindus. In quite recent times a number of them have joined the Arya Samaj. In the Punjab, United Provinces and Bombay they are prone to take part in Hindu festivals, and are likely gradually to become merged in that religion. During the decade they have lost 10.5 per cent. in the United Provinces, 6.4 per cent. in the Punjab and 8.6 per cent. in Bombay. In the Baroda State the Provincial Superintendent considers that the loss of 10 per cent, is due mainly to emigration, and says that a Jain revival, which has recently taken place, makes it impossible to suppose that it is due to some of them having described themselves as Hindus. There has also been a revival in the Central Provinces and Berar, but here it has admittedly led to secessions on the part of the lukewarm ; and the Kasars of Akola and the Jain Kalars have on this account attorned to Hinduism. A loss of 22 per cent. in Central India is attributed, like that in Baroda, to emigration. It is possible that this may be a partial explanation, but there can be no doubt that a good deal of their recent losses is due to plague. The Jains are, to an exceptional degree, a town-dwelling community, and many of the places in which they are numerous have been repeatedly stricken by that disease.

In the absence of a general return of sect it is impossible to say anything of the relative strength of the Digambara and Svetambara sects, or of the rate at which the offshoot from the latter, variously known as Sthānakvāsi, Dhundia or Samaiya, is growing. The members of this sect carry to an extreme the solicitude for the preservation of animal life, and do not worship idols. They are ardent sectarians, and submitted numerous petitions asking to be shown separately in the census returns, but not until it was too late to take action.

170. The religion of the Pärsis is called Mazdeism, from the name of their zorosstrians. Supreme Deity, or more popularly Zoroastrianism, from the Greek rendering of Zarathustra, the reputed founder of the creed. In spite of their importance and wealth, the total number of Parsis in India is only 100,096. Nine-tenths of them are concentrated in the Bombay Presidency and Baroda, and more than half in Bombay city. The remaining tenth are scattered all over India, but are most numerous in the Central Provinces and Berar, Hyderabad and the Central India Agency. There are practically no artificial changes in the number of Zoroastrians; the Parsis do not proselytize, neither do they readily abandon their own distinctive creed. Except for a negligible loss by emigration, the variations in their number are identical with the difference between the number of births and deaths. During the last decade they have increased by 6.3 per cent., as compared with 4.7 and 5.3 per cent, respectively in the two preceding decades. This slow rate of increase in a community that boasts of exceptional material prosperity is in accordance with the state of things in Europe where, as is well known, the classes multiply much less rapidly than the masses. The Parsis are disinclined to contract improvident marriages, and their families are small. The greater part of their increase during the last decade has taken place at the ages above 20. It must, therefore, bedue mainly to a fall in the death-rate, rather than to a higher birth-rate.

171. The Muhammadans number 66.6 millions, or more than one-fifth of the Muhammadana. total population of India. Their distribution is far from uniform. In the North-West Frontier Province and Baluchistan 93 and 91 per cent. respectively of the inhabitants profess this religion, in the Punjab 55, and in Bengal 53, per cent. The proportion falls to 28 per cent. in Assam, 20 per cent. in Bombay and 14 per cent. in the United Provinces of Agra and Oudh. Bihar and Orissa is the only other major province where it exceeds 10 per cent., while in the Central Provinces and Berar it is only 4, and in Burma 3.5, per cent. In the Native States, taken as a whole, the proportion of Muhammadans is much smaller than in British territory, but they are very numerous in the Baluchistan States and Kashmir and fairly so in the States of the Punjab, Bengal and United Provinces. Within Provincial boundaries there are often great local variations. In the Punjab four-fifths of the inhabitants of the North-West Dry Area are Muhammadans and three-fifths of those of the Sub-Himalayan Area, but in the Indo-Gangetic Plain West the proportion falls to two-fifths and in the Himalayan Area to less than one-twentieth. The same is the case in Bengal, where the proportion ranges from 13 per cent in West, to 59 per cent in North, and 68 per cent in East, Bengal. About half the Bombay Muhammadans are found in Sind, and half those of Burma in the



Map showing the distribution of Muhammadans.

northern coast districts, where they form oneseventh of the population. The single district of Purnea contains one-quarof the ter Muhammadans of Bihar and Orissa. and Malabar onethird of those of Madras.

The general distribution of the Muhammadans is in accordance with historical considerations. They bulk most largely in the

Norn .- Ajmer-Merwara has been included in Rajputana and Baroda in Bombay.

population of the North-West Frontier Province and adjoining tracts through which successive generations of Pathan and Moghal invaders marched on their way to the conquest of India, and are least numerous in the Central Provinces and Berar and on the east coast of the Peninsula, where Muhammadan rule was never securely established. There is, however, one remarkable exception-Bengal contributes 24 millions, or 36 per cent., to the total number of Muhammadans in India. They are found chiefly in the eastern and northern districts. In this tract there was a vigorous and highly successful propaganda in the days of the Pathān kings of Bengal. The inhabitants had never been fully Hinduized, and at the time of the first Muhammadan invasions most of them probably professed a debased form of Buddhism. They were spurned by the high class Hindus as unclean, and so listened readily to the preaching of the Mullahs, who proclaimed the doctrine that all men are equal in the sight of Allah, backed as it often was, by a varying amount of compulsion.* Another, but less notable, exception is found in Malabar, where the Mappillas are the descendants of local converts, the earliest of whom were made by the Arabs, who began to frequent the coast in the eighth century. A certain number of new converts are still being made. It should be added that even in Northern India the Muhammadan population is by no means wholly of foreign origin. Of the 12 million followers of Islam in the Punjab, 10 millions showed by the caste entry (such as Rājput, Jat, Arain, Gujar, Muchi, Tarkhan and Teli) that they were originally Hindus. The number who described themselves as belonging to foreign races, such as Pathān. Baloch, Sheikh, Saiyid and Moghal was less than 2 millions, and some even of these have very little foreign blood in their veins. Pandit Hari Kishan Kaul is of opinion that only 15 per cent. of the Muhammadans of the Punjab are really of foreign origin.

Variation stace 1991.

172. The number of Muhammadans has risen during the decade by 6.7 per cent., as compared with only 5 per cent. in the case of Hindus. There is a small but continuous accession of converts from Hinduism and other religions, but the main reason for the relatively more rapid growth of the followers of the Prophet is that they are more prolific. This may possibly be due partly to their more nourishing dietary, but the main reason is that their social customs are more favourable to a high birth-rate than those of the Hindus. They have

[·] For a more complete discussion of this quastion, see Bengal Census Report for 1901, page 165 or seq.

ANIMISTS.

fewer marriage restrictions; early marriage is uncommon, and widows remarry more freely. The greater reproductive capacity of the Muhammadans is shown by the fact that the proportion of married females to the total number of females aged $^{15}-40$ exceeds the corresponding proportion for Hindus. The result is that the Mu hammadans have 37 children aged $^{0}-5$ to every 100 persons aged $^{15}-40$ while the Hindus have only 33. Since 1881 the number of Muhammadans in the areas then enumerated has risen by 26.4 per cent, while the corresponding increase for Hindus is only 15.1 per cent. Their advantage over the Hindus is clearly seen by an examination of the Provincial figures. Since 1901 the Muhammadans have everywhere grown more rapidly

Statement showing increase in the number of Hindus and Musalmans in the areas enumerated in 1881.

12000-0	INCREASE FER CERT ACNOR 1881.					
Provinen.	Hingo.	Musilman				
Assam Bengal	+18.7 +15.9	+43.2				
Bihar and Orissa . Central Provinces	+13.3	+11.3				
and Berar . Madras	$+220 \\ +506$	+34'4 +43'0				
Punjab and NW. F. Province		+ 92.5				
United Provinces .	+5.6	+12.0				

than the Hindus or sustained a smaller loss, in all provinces except the Central Provinces and Berar, where their total number is small and many of them are immigrants, and Burma where the result is due entirely to migration. The exceptionally rapid growth in Assam since 1901 (20 per cent.) is due to the drift of Muhammadan cultivators from Bengal along the course of the Brahmaputra, which has already been mentioned in paragraph 97. The proportion which the Muhammadans bear to the total population of India is now 213 per mille against 197 in 1881.

173. We have seen that in Burma the Hindu settlers have a tendency to become absorbed in the Buddhist population around them, but this is

not so with the Muhammadans. There are scattered communities of Muhammadans who have been settled in Burma for several generations and still retain, their faith unimpaired. When a Muhammadan marries a Burmese wife he brings up his children in his own religion. The offspring of these mixed marriages are known as Zerbadis.

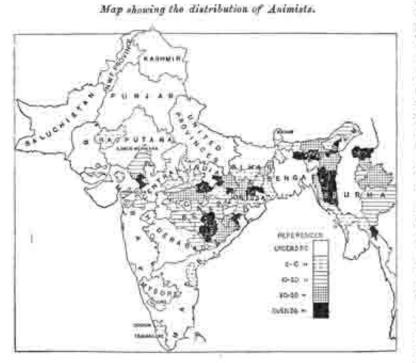
For a fuller discussion of the origin of the Indian Muhammadans and the reasons for their more rapid growth, the Report for 1901 should be referred to. The matter is also dealt with at some length in several of the Provincial Reports for the present census, including those for Bengal, the United Provinces and the Punjab. In the Bengal Report Mr. O'Malley shows that, where the social practices of the Muhammadans differ little from those of their Hindu neighbours, there is not much difference in their relative prolificness. He also points out that the average height and weight of Hindu and Muhammadan prisoners on their admission to jail are much the same in both cases.

174. Animism is the term used to cover the miscellany of superstitions Antmate. which prevail among primitive tribes in all parts of the world. These tribes are very vague in their religious conceptions, but they all agree in These believing in the presence on earth of a shadowy crowd of powerful and malevo-lent beings, who usually have a local habitation in a hill, stream or patch of primeval forest, and who interest themselves in the affairs of men. Illness and misfortunes of all kinds are attributed to their influence. There is also a general belief in magic and witchcraft. Wizards are employed to ascertain the cause of trouble, and to remove it either by incantations and exorcism, or by placating the offended ghostly being by a suitable sacrifice; their services are also requisitioned when it is desired to ensure good crops, to cause an injury to an enemy, or to ascertain the omens relating to some proposed course of. action. These features of Animism are, I believe, universal. They may sometimes be coupled with belief in a supreme God, usually faineant, and an after life or metempsychosis; and the shadowy beings may, sometimes, be invested with definite powers and functions and provided with a genealogy and bodily These are possibly later developments, and they are, in any case, far form. less universal. The subject, however, is far too large a one to be discussed here. From the point of view of the census it will suffice to say that Animism is used as the name of the category to which are relegated all the pre-Hindu religions of India. The practical difficulty is to say at what stage a man ceases to be an Animist and becomes a Hindu. The religions of India, as we have already seen, are by no means mutually exclusive, and it does not by any means follow that a man gives up his inherited Animistic beliefs because he seeks the help of a Brähman priest or makes offerings at a Hindu shrine. When he does this

regularly he is labelled a Hindu. This label is applied more freely in Southern India than elsewhere, and it would be no exaggeration to say that in that part of the Empire the majority of the so-called Hindus are still in essentials Animists.* Broadly speaking, it may be said that the persons shown as Animists in the census returns are those who have not yet made a practice of worshipping Hindu gods and have not remodelled their original tribal organization on the lines of a Hindu caste. The Hinduizing process, however, is a very gradual one, and it is extremely difficult to say at what stage a man should be regarded as having become a Hindu.

There is no difficulty in classifying the tribes of Assam who are outside Hindu influences. But there are others whose classification is less easy, such as the Bhils of Gujarat and the Central India and Rajputana Agencies and the Gonds of the Central Provinces, whose tribal system is breaking down and who are coquetting to a varying extent with Hindu gods. The decision in many cases would depend on the idiosyncrasy of the enumerator and on the exact wording of the instructions laid down for his guidance. A high castel Hindu enumerator might record as Animists those whom a Christian or aboriginal enumerator might enter as Hindus. The practice followed in different tracts varied according to local conditions. The aboriginal tribes of South Mirzapur were almost all shown as Hindus, while their congeners in Palamau were usually entered as Animists. Mr. MacGregor says that the vast majority of the Dangi Bhils of the Bombay Presidency, who were returned as Hindus, are outside the pale of Hinduism and ought to have been shown as Animists.

175. There is thus a considerable element of uncertainty in the figures. As they stand, they show that in the whole of India the Animists number 10.3 millions, or about 3 per cent. of the total population. They form 17 per cent. of the population of Assam where they are the principal inhabitants of all the hill districts, 13 per cent. of that of the Central Provinces and Berar, and 6 per cent. of that of Bihar and Orissa. The Animists of Bengal are chiefly immigrants from Bihar and Orissa, who have either drifted across the boundary, or have migrated temporarily for work during the winter months or as coolies in the teagardens of Darjeeling and the Duars. Of the Native States, Animists are most.



numerous in those attached to Assam and the Central Provinces and Berar, where they form more than one-third of the aggregate population, and in those of Bihar and Orissa where they are more than one-eighth. In order to show more clearly their local distribution, I have distinguished in the marginal map the parts of each province where they are chiefly found. The Animists of Bihar and Orissa are almost wholly confined to the Chota Nagpur plateau,

those of the Central Provinces and Berar to Bastar, Mandla and the five Chota Nagpur States, those of Madras to the Agency tracts, and those of Burma to four hilly tracts. In fine the universal rule is that they are most common in the remote upland tracts which are, or were until recently, comparatively difficult of access. In the open plains they have nearly all been submerged in Hinduism.

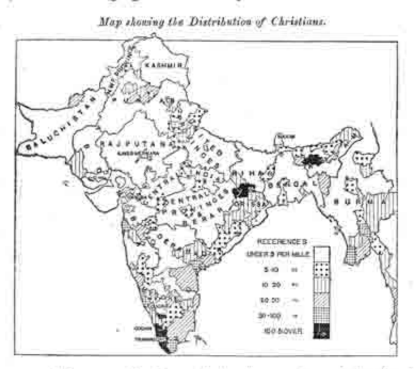
^{*} The same remark applies in Barma to the Buddhists.

Thus in the hills to which they have given their name the Khonds are still purely Animistic but those of the Puri district have all become Hinduized. Many similar instances could be given.

176. The uncertainty of the classification to which attention has been Variation a more drawn above prevents any effective comparison with the results of previous censuses. The figures as they stand show an increase of 20 per cent. during the last ten years, but it is not worth dwelling on them at length. In Bombay where more care was taken than at the previous census to discriminate between Animists and Hindus, the former bave an increase of 238 per cent. while in Central India, where in 1901 all Bhils had been treated as Animists without regard to the entry in the religion column, they are only half as numerous as they were then shown to be. A third of the increase of 30 per cent. in the Central Provinces and Berar is attributed by Mr. Marten to changes of classification; the Korca and Udaipur States now return 40 and 48 thousand Animists respectively, against only 10 and 4 thousand in 1901.

Although the figures for individual provinces are marred by these errors due to the personal equation, it is probable that the net gain recorded for India as a whole is not far wide of the mark. The social customs of the Animistic tribes are favourable to a rapid growth of population. Child marriage is rare and widows remarry freely. The proportion of females aged '15—40' who are married is slightly smaller than amongst Muhammadans, but the proportion of children aged '0—5' to persons aged '15—40', is higher, viz., 43 as against 37 per cent.

177. There are now 3,876,203 Christians in India or 12 per mille of the christians. total population. Of these 3,574,770 are Indian Christians, the remainder being chiefly Europeans and Anglo-Indians. Of the Indian Christians nearly two-fifths are Roman Catholics and one-ninth Romo-Syrians. The Anglicans and the Baptists each claim about one-eleventh of the total, and the Jacobite and Reformed Syrians taken together, one-twelfth. Of the other sects the Lutherans claim 6 per cent., the Methodists and Presbyterians each less than 5, and the Congregationalists 4 per cent. About three-fifths of the total



number of In-Christians dian are found in Madras and its Native States, including Cochin and Travancore. In these two States, where the old Syrian Church has most of its adherents (705,000 out of 728.000), more than a quarter of the total population are Chris-About tians. half the Christians of Madras proper are found in the Southern districts. where

many of them are the descendants of converts made in the days of St. Francis Xavier and Schwarz. A long interval separates Madras from any other province, but then come in close succession Bihar and Orissa (268,000), Bombay (246,000), Burma (210,000), the Punjab (200,000), and the United Provinces (180,000). Of the major provinces the smallest number of Christians is found in Bengal (130,000), the Central Provinces and Berar (73,000), and Assam (67,000). As will be seen from the map, the local distribution of Christians is very irregular. In some tracts they are numerous while in others they are scarcely to be found. Except in the case of the Syrian's main factors are the location and strength of the missionary agencies and the period for which they have been established, but much also depends on the amenability of the classes whom they seek to convert; the hill tribes of Chota Nagpur and the Assam range, and the depressed castes of Madras and the Punjab are far more ready to accept Christianity than the Muhammadans or higher Hindu castes.

Variation 1991-

since

178. Though the total number of Christians is still small, it is increasing very rapidly. During the last ten years it has grown by 32.6 per cent., and it has more than doubled since 1881; the number of Indian Christians has multiplied nearly three-fold since 1872. The rate of increase would be still greater if the adherents of the ancient Syrian Church could be excluded from the calculation, but this is impossible, as so many of them now call themselves Roman Catholics. Of the major Provinces and

Period.	Vermition per cent in the humber of Indian Christians,
1872-1581	+22.0
1881-1891	+33.9
1831-1901	+30.8
1901-1911	+34.2

Roman Catholics. Of the major Provinces and States, Travancore has registered the largest actual addition (206,000) to the number of its Christians; and then Madras (170,000), the Punjab (133,000), Bihar and Orissa (96,000), the United Provinces (77,000), and Burma (63,000). The proportional increase is greatest by far in the Punjab, where there are now three times as many Christians as there were in 1901; in the

Central Provinces and Berar there is a gain of 169 per cent. and in Hyderabad, Assam and the United Provinces of 136, 85 and 75 per cent. respectively. Bihar and Orissa has a gain of 56, Burma of 42, and Travancore of 30 per cent. During the last ten years the greatest absolute increase has been won by the Roman Catholics who have added 289,000, or 24 per cent., to their numbers, but much larger proportional gains have been made by the Presbyterians (235 per cent.), Salvation Army (176 per cent.), Methodists (123 per cent.) Baptists (53 per cent.), and Lutherans (41 per cent.). The gain of 257 per cent. recorded by the Congregationalists is due mainly to their having been largely returned in 1901 under the heads Protestant and Unsectarian.

179. The Anglican Communion has increased during the decade by only 9 per cent., but its numbers in 1901 were unduly swollen by the addition of persons returned simply as Protestants without further specification. The real increase is probably at least 14 per cent. In Madras there has been a gain of 29,000 or 21 per cent., in the Punjab of 17,000 or 47 per cent., and in Bihar and Orissa of 15,000 or 66 per cent. In the Hyderabad State, where there are now 14,000 Anglicans, the number has more than doubled since 1901; but the actual increase is smaller here than in several British districts such as Kistna in Madras and Lyallpur in the Punjab. In Burma and the Baroda, Cochin, Mysore and Travancore States the reported number of Anglicans is smaller than it was ten years ago, but this is due entirely to the fact that at that census the Protestants who did not specify their precise denomination were classed as Anglicans.

180. The Baptists, who now approximate to the Anglicans in the number of their Indian Christians, have grown much more rapidly. Their principal centre is in Madras where about two-fifths of their converts are found, chieffy in the districts of Guntur, Nellore, Kurnool and Kistna. They have here grown by 24,000, or 22 per cent., during the decade. In Burma, where there are now 122,000, they have nearly doubled their number, but the increase is probably less than would appear from the figures, as in 1901 many failed to return their sect and were thus not shown as Baptists. In Assam, though the actual figures are comparatively small, the proportional increase is even greater. The Baptist Missions in this province have been at work for many years, and the seed thus laboriously sown is now yielding its harvest.

181. The Lutherans, who now number 218,000, have grown by 41 per cent. since 1901. Nearly half of them are found in Madras, where they have gained 35 per cent. Their number is only slightly smaller in Bihar and Orissa, where an increase of 43 per cent. has been registered. Their head-quarters there are in the Ranchi district, but they have spread during the last few years into the adjoining Native States, where their efforts are meeting with marked success.

Distribution by sect. Anglican Communion.

Baptists.

Latheraus-

CHRISTIANS.

133

182. The Methodists with 172,000 adherents are 2½ times as numerous as Methodists. they were ten years ago. Three-fifths of their present strength is in the United Provinces, where they have doubled their following in the course of the decade. Though their number is still comparatively small, they have grown even more rapidly in the Punjab, Bombay, Baroda and Hyderabad.

183. The figures show that the Presbyterians have achieved even more Prosbyterians. remarkable results. Their present strength of 181,000 is more than three times what it was only ten years previously. The most phenomenal progress has been made in the Punjab, which now contains 95,000 Presbyterians against only 5,000 in 1901; in the two districts of Sialkot and Gujranwala alone there are now 52,000, whereas in 1901 there were only 500. Most of the converts belong to the Chuhra, Chamär and other depressed castes. The 31,000 Presbyterians in Assam are mainly converts of the Welsh Calvinistic Mission in the Khasi and Jaintia Hills, where their number has risen from 16 to 28 thousand. In the United Provinces there are 14,000 adherents of this sect, or nearly three times as many as in 1901. Etah is here the most successful centre.

184. The Roman Catholics have grown by only 8 per cent. in Madras where Roman Catholics. they are most numerous (694,000), but they have gained 68 per cent. in Bihar and Orissa, chiefly in the Ranchi district and the State of Gangpur, 62 per cent. in Burma, 35 per cent. in Bombay and 19 per cent. in Bengal. Their most remarkable success is in the Jashpur State of the Central Provinces and Berar, where they have now 33,000 adherents, chiefly aboriginal Oräons, practically all of whom have been gathered into the fold since 1901.

185. The Salvationists, whose numbers have risen from 19 to 52 thousand, salvationists, have shown remarkable activity in the Punjab, where they had only a few hundred adherents in 1901 and now have 18,000, and the Travancore State, where their present strength of 17,000 is five times what it was at the previous census. A special feature of the activities of the Salvation Army is the attention which they pay to the criminal tribes and depressed classes generally. In several provinces they have entered into special arrangements with Government for the reclamation of tribes whose criminal proclivities it has been found impossible to curb by means of police surveillance. They endeavour to improve the moral and material condition of these people by sympathetic supervision and by teaching them various industries which will enable them to earn an honest livelihood. They are also actively engaged in attempts to improve economic conditions generally. They have established numerous weaving schools; and one of these at least attracts pupils from all parts of India. Steps are being taken to foster the silk industry; and the rearing of silk worms and various food and fodder crops are experimented with. Fruit farming is carried on in the Kulu Valley.

186. The ancient Syrian Church on the Malabar coast, which claims to syrianshave been founded by the apostle St. Thomas and is known to have been in existence as far back as the beginning of the sixth century " consists, as is well known, of three main divisions—Romo-Syrians who acknowledge the authority of the Pope but whose services are in the Syrian language and who follow in part the Syrian ritual; Jacobite Syrians who are under a bishop consecrated by the Patriarch of Antioch, and Reformed Syrians who differ from the last mentioned in that they have adopted certain practices of the Anglican Church : there are also a few Chaldaeans. The total number of Syrians is 728,304, of whom more than half are Romo-Syrians, less than a third Jacobites, about a tenth Reformed, and a fiftieth Chaldaean. As compared with 1901 the Syrians as a whole have gained over 27 per cent., the increase being fairly evenly distributed between the Romo-Syrians and the other sections of the Syrian Church. Nearly four-fifths of this community are found in Travancore, and most of the remainder in Cochin. In Travancore the Syrians have increased by nearly 27 per cent., while the population as a whole has gained only 16 per cent.

Koamas Indikcploustes, writing about the middle of the 6th century, spoke of a church of Christians in Caylon and on the west coast of India under a bishop appointed from Persia. There were also Christians in Socotra descended from Greek colonists sent by the Ptolemiss who succeeded Alexander. McCrindle's Ameient Justice, VI, 165.

Distribution by Provinces-Assam. 187. The total number of Christians in Assam is nearly 67,000, of whom all but about 3,000 are Indian Christians. The number of the latter has nearly doubled in the last decade and has increased nearly eleven-fold since 1881. Almost all the converts come from the ranks of the aboriginal tribes, such as the Khāsis, Nāgās, Gāros, Lushāis and Kachāris. The principal missions in Assam are the Welsh Calvinistic Methodist, whose adherents, numbering 31,000, or nearly double their strength in 1901, are classed as Presbyterian. Their head-quarters is in the Khasi and Jaintia Hills, where nearly half the Indian Christians of the province were enumerated. This mission has branches in Cachar, Sylhet and the Lushai Hills. The last mentioned branch is meeting with wonderful success. Founded only a very few years ago it already claims 1,700 converts. The American Baptists (over 21,000) are at work chiefly in the Brahmaputra valley and in the Garo and Naga Hills. There are also Roman Catholic, Anglican and Lutheran missions, but they are small and of comparatively little importance.

Bangal

per cent. Of the total number 35 per cent. are Roman Catholics, 27 per cent. Baptists and 22 per cent. Anglicans. Nearly two-fifths of the Roman Catholics are found in the single district of Dacca. The Baptists have obtained their greatest success amongst the Namasudras of Eastern Bengal, and half their converts are in the Dacca division. The great majority of the Indian members of the Anglican Communion are found in Nadia, 24-Parganas and Calcutta. Bibar and Orissa. 189. The number of Christians in Bihar and Orissa is 268,000, of whom

18S. Bengal now contains nearly 130,000 Christians, of whom rather more

than a third are Europeans and Anglo-Indians and the remainder (83,000) Indians. The Indian Christian community has risen during the decade by 30

189. The number of Christians in Bihar and Orissa is 268,000, of whom 259,000 are Indian Christians. The latter have grown by about 58 per cent. in the course of the last ten years. Nearly the whole of this increase has taken place in the Chota Nagpur plateau, where an addition of 92,000 has been registered, of which the Ranchi district claims 52,000 and the adjoining State of Gangpur 32,000. Ranchi is one of the greatest centres of missionary activity in India, and one-eighth of its inhabitants are now Christians ; of these 78,000 are Roman Catholics, 76,000 Lutherans and 24,000 Anglicans. Nearly nine-tenths of the Indian Christians belong to the aboriginal tribes of Orãon, Mundã, Kharia and Santāl. The spread of Christianity in Gangpur is very remarkable. Ten years ago the number of Christians there was less than 2,000, but it now exceeds 33,000 ; two-thirds of them are Roman Catholics and nearly all the remainder are Lutherans.

190. The strength of the Christian community in the Bombay Presidency is about 246,000, or 12 per cent. more than in 1901. Of the total number about four-fifths are Indian Christians; and these have increased by 12 per cent, since 1901. About three-fourths of them are Roman Catholics; the Anglicans, Congregationalists and Methodists each claim about 12,000 and the Salvationists 10,000. Except in the case of the Roman Catholics, who have gained 35 per cent., it is impossible to institute an effective comparison with the figures for the previous census, when the return of sects was very defective. The principal fields of missionary enterprise are Ahmadnagar, Kaira and Poona.

191. The Christian population of Burma has risen from 84 to 210 thousand in the course of the thirty years ending in 1911. Of the latter all but 24,000 are Indian Christians. By far the largest mission is that of the Baptists, who now have 185 missionaries and 122,000 adherents, or almost double the number recorded ten years previously. Their chief work is amongst the Karens, of whom nearly one-eighth are now professed Christians. The Shans, Talaings and Kachins also show a fair amount of receptivity ; but not so the Burmans, who are quite content with the Buddhist beliefs in which they have been brought up. One element, says Mr. Webb, in the success of this mission is its press, which serves to bring all sections of the community into close touch with each other. The Roman Catholics, who now have nearly a hundred missionaries, have also made great progress, and their present strength of 60,000 represents a gain of 62 per cent. in ten years. As with the Baptists, most of their converts are Karens. The only other sect of local numerical importance is the Anglican (21,000) which on paper appears to have

Bombay.

Burma.

lost ground, but this is because at the previous census it was credited with a large number of persons who had returned themselves as Protestants, the majority of whom were in reality Baptists.

192. There are over 73,000 Christians in the Central Provinces and Berar, Central Provinces and Berar, and Berar. of whom nearly 63,000 are Indians. Between 1881 and 1901 the number of the latter rose from six to nineteen thousand, or by 220 per cent, and there has now been a further increase of 223 per cent. This is mainly the result of the extraordinary success of the Roman Catholic mission in the Jashpur State, which now has 33,000 adherents against only 12 in 1901. The total number of Roman Catholics in this province exceeds 44,000, of whom 41,000 are Indian Christians. They maintain a number of educational institutions of all kinds, including special schools for the depressed Mahars. Regarding their methods, Mr. Marten says :-

" The Roman Catholic missionaries admittedly do not interfere with caste distinctions. They object only to those caste customs which are distinctly idolatrous, and the converts conform to most of their caste customs and often claim to belong to their caste. The conditions exacted from a proselyte before baptism are probably not as exacting in this seet as in some others, nor is a public profession of faith required. There is, however, a high standard of organization and discipline, and the priests keep constantly in touch with the members of their flock."

193. Though attached to the Madras Presidency, the returns for the States Madras. of Cochin and Travancore were compiled separately and the results were not included in the Madras Census Report. There are in all 11 million Christians in these two States of whom the great majority belong to some branch or other of the Syrian church. Excluding the above States, Madras now contains 1.2 million Christians, of whom all but 3 per cent. are Indians. The number of the latter has grown by 17 per cent. in the last decade. They are found chiefly on the east coast, and especially in the southern portion. About three-fifths of the Indian Christians are Roman Catholics; the Anglicans and the Baptists claim respectively 13 and 12 per cent. and the Lutherans 9 per cent. The Roman Catholics are found mainly in South Canara and the east coast districts south of Madras city, while half the Anglicans are congregated in the single district of Tinnevelly. The Baptists are most numerous in the districts of Guntur, Nellore, Kurnool and Kistna. They have gained 22 per cent. in the course of the last ten years. The Lutherans, of whom two-fifths are found in Guntur, have an increase of 35 per cent. The Syrians have multiplied eight-fold; but nearly the whole of this increase has taken place in Malabar, where there has been a large falling off in the number of Roman Catholics, and Mr. Molony thinks that these changes are in the main artificial and due to a number of Romo-Syrians having been wrongly entered as Roman Catholics in 1901.

194. Of the 200,000 Christians in the Punjab, 164,000 are Indians, com- Punjab. pared with only 38,000 in 1901. More than half the Indian Christians are Presbyterians, who have multiplied twenty-fold in the course of the decade. Their most remarkable gains have occurred in Sialkot and Gujranwala and the neighbouring districts. The two districts mentioned now contain between them a third of the total number of Christians in the province. The Anglicans, who greatly outnumbered the Presbyterians in 1901, are now barely half as numerous, and claim less than a third their following, of Indian Christians. They are found chiefly in Lyallpur, Sialkot, Lahore and Amritsar. Their nominal gain during the decade is artificially reduced, on the one hand, by Protestants unspecified having been classed as Anglicans in 1901, and increased, on the other, by a large addition to the European garrison, which was then much below its normal strength. The Salvationists, who were a negligible quantity in 1901, now have about a third the strength of the Anglicans; they are found chiefly in Gurdaspur, Lyallpur and Amritsar. The Roman Catholics have more than doubled their number in the ten years. Nearly half of them are Europeans and Anglo-Indians. Their Indian converts have increased most largely in Sialkot, Gujranwala and Lyallpur. The Methodists have gained practically the whole of their Indian converts since 1901. They are found chiefly in Lahore, Delhi and Gurdaspur.

195. The total number of Christians in the United Provinces has risen United Provinces. from 103 to 180 thousand, and that of Indian Christians from 69 to 138 thousand.

135

In 1881, there were only 13,000 Indian Christians. The striking increase which has taken place in recent years has occurred chiefly in the three western divisions of Rohilkhand, Meerut and Agra. The most successful of the local missions from a numerical point of view is the Methodist, which has 104,000 converts, or twice as many as in 1901. This is an American Mission ; it is concerned chiefly with the lower castes and it maintains a large number of schools, both for boys and girls. The next most important mission is that of the Church Missionary Society, which is responsible for most of the 6,000 Anglican Indian Christians. It commenced operations in 1813 and now carries on work in eleven districts. It maintains two colleges and schools of all kinds for both sexes, and in this way its influence for good is far greater than would appear from the number of its professed adherents. The society is more particular than many others as to its catechumens' fitness for baptism, and a relatively large proportion of its converts belong to the better castes. The Baptist Missionary Society (2,000 Indian adherents), which began work in the United Provinces in 1811, also carries on a certain amount of educational work ; it is engaged chieffy in the Agra and Muttra districts. The Salvation Army have as yet only about a thousand followers, but they are activelyat work on the lines already described in paragraph 185.

The normacy the return Christians,

10

196. There is no reason to suppose that, taken as a whole, the returns are otherwise than accurate. Isolated instances occurred where an attempt was made to induce Christians to return themselves as Hindus but, except perhaps in Rajputana, these were very rare, and any losses on this account were no doubt balanced by persons who returned themselves as Christians without having been admitted to any Christian communion. It occasionally happened that the census returns differed from those prepared by the missionaries themselves, but the latter sometimes referred to a date later than that of the census, which in a growing mission may make a great deal of difference. Moreover, while taking count of all new adherents, mission returns often fail to allow for deaths, defections and departures, and they occasionally include enquirers and catechumens who at the census did not themselves profess to be Christians.

Mr. Blunt discusses at some length a discrepancy of this kind which was brought to his notice, and gives good reasons for accepting the census figures as more accurate than these of the mission. The Superintendent of Census Operations in Assam enquired at my request jate a similar discrepancy to which my attention had been drawn, with the result that the local missionaries informed him that the census figures were substantially correct.

A few months after the general census, a systematic count was made by the Roman Catholic missions in India, with a view to ascertain the number of their adherents. The result was to show 1,624,267* Roman Catholics according to the Ecclesiastical census, as compared with 1,490,863 according to that carried out by Government. The Mission figures include 95,000 catechumens, some of whom may not have been returned as Christians at the Government census; and having been compiled some six months later they were no doubt augmented by a certain number of new converts. The differences between the two sets of figures were greatest in Southera India where they were due largely to many of those chimed as Roman Catholics at the Ecclesiastical census having been treated as Syrians or Romo-Syrians at the census carried out by Government. Fr. J. C. Houpert, S.J., who collected the returns from the various Roman Catholic missions, objects to the distinction which has been drawn in Imperial Table XVII between Roman Catholics and Romo-Syrians. He points out that both groups belong to the same denomination, that their rites are equally Catholic, and that they acknowledge the same opiritual lead; and he urges that even if the Romo-Syrians are tabulated separately (which I think they ought always to be) they should be classed under the main head Roman Catholic and not under Syrian. There is much to be said in favour of this suggestion, but it was received too late to be acted on at the present census. In other parts of India the chief discrepancies between the two sets of figures occurred in two thanas of the Ranchi district of Chota Nagpur and in several districts of Southern Burma, where the Government figures were far below those reported by the local missionaries. It has unfortunately not been found possible at this stage to check all the figures, but in the case of Ranchi there is I fear no doubt that at the Government census, owing to a mistake in the local tabulation office, about 2,500 Roman Catholics and 2,500 Lutherans

Conditions affecting Christian propaganda

197. The greatest success of Christian missions is attained amongst aboriginal tribes such as the Khāsis of Assam, the Mundās and Orāons of Chota Nagpur, and the Karens of Burma, whose beliefs are of the undefined Animistic type and who, being outside the caste system, are not, on conversion, so completely cut off from their relations and friends. In the case of Hindus Mr. Blunt points out

Excluding 25,918 in French, and 296 148 in Portuguese, territory.

that the main obstacle to the success of the missionary propaganda is the fear of social ostracism. The high caste convert has literally to lose all if he is to follow Christ. The low caste convert has much less to lose, while he gains materially in the facilities for education, assistance in getting employment and the like; and he can drop his despised caste designation. The great majority of the converts from Hinduism belong to the lowest castes, such as the Chuhras of the Punjab, the Mahars of the Central Provinces and Berar and the Shanans of Madras, to whom conversion means an accession of respectability as well as a cleaner and purer life. The social difficulty is growing less with the increasing number of Christians ; for though a convert from Hinduism or Islam is still turned out of his original community, he has another into which he is received. The converts, as their numbers increase, find the loss of caste rights easier to bear. The missionaries have raised their converts' standard of cleanliness in dress and habits, and their position in general estimation has improved accordingly. The success of a mission cannot always be judged by the number of its converts. Most missions are very careful to baptise no one until he has given satisfactory proof of his being at heart a Christian, but a few accept all who are willing to join their fold, and occasionally take in, not only individuals, but the people of entire villages, when they are willing for any reason to accept Christianity. It is obvious that in such cases the converts, of the first generation at least, are often far from being genuine Christians. They are often only halfhearted and are apt to apostatize. Mr. MacGregor says that in Kaira many converts made during the famine reverted afterwards to their ancestral beliefs, and Mr. Blunt mentions the case of a number of persons who, though they had been duly baptised, refused to record themselves as Christians.

A well known Roman Catholic Missionary in Chota Nagpur writes to me as follows regarding the inducements to conversion :--

"As a general rule religious motives are out of the question. They want protection against zamindari and police extortions and assistance in the endless litigation forced on them by zamindars.*** As a consequence—

- (a) most of the converts came over (after panchayats) in whole villages or in groups of villages;
- (b) a certain number of isolated families came over, either for help against zamindars or police extortion, or against the rest of their co-villagers who persecuted them because they were pointed out by the Sokhas as wizards or witches.
- (c) Personally I know of some cases where individuals came over from religious motives. But these cases are rare,"

198. The Hindu has no fanatical opposition to Christianity. So long as The influence of he is not asked to abandon his own religion, he is quite ready to appreciate what is good in Christianity and to listen to the teaching of the missionaries. Mr. Molony mentions that he has even seen a Brahman presiding at a missionary meeting, and it is well known that many Hindus have no prejudice whatever against sending their children to mission schools and colleges. In this way Christian thought influences large numbers who remain Hindus, and Christian ideals and standards are everywhere gaining vogue. There is a growing tendency to monotheism amongst the educated classes throughout India. The European reader of Indian newspapers is frequently astonished at the writers' familiarity with the Bible, while no politician can fail to take note of the influence of Christian thought on social questions, such as polygamy, child marriage and the inequalities of the caste system.

Of the effect of conversion on the Indian Christians themselves Mr. Blunt writes :-

"The missionaries all these years have been providing the corpus samum (if one thing is noticeable about Indian Christians it is their greater cleanliness in dress and habits) and now they are being rewarded by the appearance of the mens sana. The new convert, may be, is no better than his predecessors; but a new generation, the children of the first generation of converts, is now growing up. If the missionaries could and can get little out of that first generation, the second generation is in their hands from their earliest years. The children of the converts born in Christianity, are very different to their parents ; their grand children will be better still. It is this which provides the other side to the black picture so often drawn of the inefficiency of Christian conversion. And this generation is now beginning to make its influence felt. The Hindu fellows of these converts have now to acknowledge, not only that they are in many material ways better off than themselves, but that they are also better men."

Similar testimony is borne by a Bengali gentleman* :--

"The most careless observer can tell the house of a Christian convert of some years' standing from that of his non-Christian fellow tribesman by the greater cleanliness of the Christian's house and the general neatness and orderliness of everything about it. The contrast illustrated by the various pictures given in this book of Mundà and Ordon Christian men and women, boys and girls on the one hand, and, on the other, of non-Christian Mundās and Ordons at their feasts and elsewhere will, we hope, help the reader towards an appreciation of the brilliant achievements of the Christian Missions in their noble work of civilizing and educating the aborigines of Chota Nagpur."

The Census Superintendent of the Mysore State, himself a Hindu, says that the missionaries work mainly among the backward classes and that-

"the enlightening influence of Christianity is patent in the higher standard of comfort of the converts, and their sober, disciplined and busy lives. To take education, for instance, we find that among Indian Christians no less than 11,523 persons or 25 per cent. are returned as literate, while for the total population of the State the percentage is only 6.*** The success in gaining converts is not now so marked as the spread of a knowledge of Christian tenets and standards of morality."

The opinion of the Roman Catholic missionary from whom I have already quoted is as follows :--

"For a long time Christian influence was practically non-existent. It would be a stupendous wonder if masses of aborigines, so limited in intellectual capacity and so indifferent to our teaching in itself, had suddenly risen to a higher standard of morality. The non-Christians among the Mundās looked upon the Christians rather with a certain moral indignation because they gave up some social religious practices which Mundãs hold as sacred, and which for them really are strong preservatives against immorality in the joint family system still in practice to a great extent.

But I can assert with full and critically-tested personal knowledge that large numbers of boys and girls having remained long in our schools do rise to quite a serious moral life, as exacted by the moral precepts of the Church, and although I am not an optimistic enthusiast in any sense of the word. I have a great confidence in the moral regeneration of the race through a well developed school system. I have also personal knowledge of the good and strong impression made on pagans and nominal Christians by the truthfulness and the morality of young people during the past few years."

The great work done by the missions in bringing education within the reach of the backward classes among whom they chiefly work will be seen from the statistics of education by religion which will be discussed in Chapter VIII.

The South India United Church.

199. One noticeable feature of the decade has been the tendency shown by certain Protestant missions in the south of India to sink their denominational differences and to form a United Christian Church. All the Christians of the following five missions are now organized as one body under the name of the South India United Church, viz., The United Free Church of Scotland Mission in and about Madras, the Arcot Mission of the Reformed Church of America in the Arcot and Cuddapah districts, the American Madura Mission, and the two great London Missionary Society Missions, viz., the Travancore Mission and the South Indian District Committee Mission. In order to enable the progress made by these missionary bodies to be gauged, and to permit of comparison with the returns of the last census, the adherents of these missions have been shown in Table XVII according to the sect of the mission ; but it should be understood that the denominational differences connoted by these names are now a thing of the past. Their converts are all members of the South India United Church, which is organized as a homogeneous religious community. Its affairs are managed by a small committee, elected by the General Assembly, which meets once in two years. The individual units of the South India United Church are the local churches organized in the associated missions. The Ministers and lay representatives of these local churches are grouped in the Church Councils, of which there are nine in all. These Church Councils elect the delegates who form the General Assembly. The organization of the South India United Church has attracted the attention of other missions, and some of them, especially the Basel German Evangelical Mission and the Mission of the Wesleyan Missionary Society, are considering the question of uniting with it organically. There are certain other Churches with which a much closer association than has hitherto existed is regarded as desirable, although for various reasons, organic union is at present impossible. To this end it is proposed to incorporate in a "Federation of Christian Churches in India" all Churches and Societies that "accept the Word of God as contained in the Scriptures of the Old and New Testament as the supreme rule of faith and practice, and whose teaching in regard to God, sin and salvation is in general agreement with the great body of Christian truth and fundamental doctrines of the Christian faith." The declared object of this Federation is to emphasize the essential unity and brotherhood of all Christians without interfering with the existing creed of the individual Churches or with their system of Church government. These proposals for federation do not extend to Churches which regard the mutual recognition of ministry and sacraments to be contrary to their fundamental principles. In the case of such Churches all that is thought possible is "co-operation," but no definite steps in that direction have yet been taken.

200. On the other hand the rising national spirit in India sometimes statements manifests itself in hostility to the missionaries and determined efforts to impede their progress. This is notably the case with the Arya Samāj and may perhaps be one of the motives for the efforts which they are making to get the untouchable castes placed on a higher level in the estimation of the Hindu public. A spirit of independence is also abroad in the Indian Church itself. Of this there are various local manifestations. The Karens of Burma show a tendency to break adrift from the missionaries and set up their own church under tribal leaders. The Yuyomayam sect in Travancore is an offshoot from Christianity. The Bible is the basis of its beliefs, but no higher ecclesiastical authority than the family of the founder is recognized. The sect have no places of public worship, and their ceremonial benedictions are after the manner of the Brähmans. Many of the missionary bodies are recognizing the desirability of encouraging the spirit which has given rise to these movements and guiding it along right lines. As an instance of this it may be mentioned that the Anglican Christians have just been given their first Indian bishop, who was consecrated by the Metropolitan of India in the Calcutta Cathedral a few months ago.

201. According to the returns the number of Europeans and allied races is Europeans 199,787, as compared with 169,677 in 1901 and 168,158 in 1891. The figures are not altogether reliable, owing to the tendency of persons of mixed race to return themselves as pure Europeans. Some special enquiries made in certain . towns by Mr. O'Malley showed that three-tenths of the persons returned as Europeans were in reality Anglo-Indians. There are, however, some reasons for thinking that the errors due to this cause at the recent census were considerably less numerous than on previous occasions owing to the use, under the orders of the Government of India, of the term Anglo-Indian as the official designation of the mixed race, instead of Eurasian, their former designation, which was very unpopular amongst them. The real increase in the number of Europeans is thus greater than would appear from the figures. On the other hand in 1901, owing to the despatch of a force to South Africa, the European garrison was about 7,000 below its normal strength. This deficiency has since been made up. The real increase in the number of Europeans, which is probably not less than 25,000, is attributable to the growth of railways, the extension of collieries and the general industrial development which has taken place, and which is still financed and fostered mainly by European enterprise. Of the total number of Europeans, about 76,000 are in the army, and their wives and dependants probably account for at least another 15,000. The number of Europeans in each province is thus deformined largely by the strength of its European garri-They are most numerous in the United Provinces (33,000), and almost son. equally so in the Punjab and Bombay. Bengal (25,000) has very few European soldiers and owes its position mainly to the large number of Europeans engaged in trade and the jute, tea and coal industries. Madras and Burma are the only other provinces where there are more than ten thousand Europeans. The States and Agencies taken together have fewer Europeans than the single province of Bengal. Most of them were enumerated in Mysore, where they are numerous in the Kolar gold field and the coffee plantations, and in Hyderabad and the Central India Agency, which contain the large cantonments of Secunderabad and Mhow respectively. As would be expected from their occupations,

12

Europeans tend to congregate in cities and large towns. Of the total number in Bengal,three-fifths were enumerated in Calcutta, Howrah and the suburban municipalities; of those in Bombay, 36 per cent. were found in the capital of the Presidency, and of those in Burma, 44 per cent. were in Bangoon.

By nationality all but 7 per cent. of the Europeans are British subjects. About one-third of them were born in India; the proportion falls to one-fifth if we exclude children under 15, most of whom may be assumed to have been born in this country, but it rises again to one-third if we exclude the army, which may be taken to be wholly English-born. Of the British born, England and Wales contribute 79, Scotland 11 and Ireland 10 per cent. Females, though still in marked defect, are gradually becoming more numerous. In 1911 there were 388 females per thousand males against 384 in 1901. Up to the age of 15, i.e., amongst those born in India, there is comparatively little difference in the proportions (957 females per thousand males) but at the age-period 15-30,' which includes the bulk of the European troops, males outnumber females in the ratio of five to one, and at '30-50' they are still twice as numerous. Of the males of British nationality no less than S4 per cent. are between 15 and 50 years of age, and less than 5 per cent. are over 50, as compared with 11 per cent. in the general population. This abnormal age distribution is of course due to the fact that very few Europeans make their permanent home in India. It would be still further removed from the normal but for the inclusion in the figures of a certain number of Anglo-Indians, who have still succeeded in returning themselves as Europeans. Nearly two-thirds of the Europeans and allied races claim to belong to the Anglican Communion; one in five is a Roman Catholic, one in thirteen a Presbyterian, and one in 29 a Methodist. The number belonging to other sects is very small. The high proportion of persons professing to belong to the Anglican Communion is due largely to the tendency. of persons of all denominations thus to return themselves, when not very ardent sectarians, in a country where that church is often the only one whose religious ministrations are available. The number of Presbyterians has grown by 56 per cent. since 1901, owing partly to the presence of more Scotch regi-ments, but it is still far less than might be expected from the large number of Scotsmen in India. The large proportion of European Roman Catholics is possibly the result of the intrusion of Anglo-Indians into this category.

202. As explained in the last paragraph, the term Anglo-Indian is used at the census as the designation of the mixed race, descended usually from European fathers and Indian mothers, which was formerly known as Eurasian. The total number of persons returned under this head, excluding Feringis, is now 100,451 or 15 per cent. more than in 1901. Anglo-Indians are most numerous in Madras (26,000) and Bengal (20,000). In the United Provinces, Bombay and Burma the number ranges from 8 to 11 thousand, and in Bihar and Orissa, the Central Provinces and Berar and the Punjab it is about 3,500. In the States and Agencies Anglo-Indians aggregate only 14,000, more than half being found in Mysore and Hyderabad. The increase in their number as compared with 1901 may be due partly to some Anglo-Indians having returned themselves under their new designation who would have claimed to be Europeans if Eurasian had been the only alternative, and it is also perhaps due in part to a growing ten-dency amongst certain classes of Indian Christians to pass themselves off as Anglo-Indians ; the Punjab Superintendent accounts in this way for the greater part of the increase of 42 per cent. in the number returned as Anglo-Indians in his province. The proportional increase is also large in the United Provinces, Bombay, Burma, the Central Provinces and Berar and the Cochin State. Although Madras still has the largest number of Anglo-Indians, the total is slightly less now than it was twenty years ago. Possibly this is because more careful enumeration has reduced the number of Indian Christians who thus returned themselves. The number of Anglo-Indians in Burma is remarkably large in view of the comparatively short time that has elapsed since it became a British possession and the strength of its European population. In this community there are 984 females per thousand males, or slightly more than the corresponding proportion in the general population of India. More than half of the persons returned as Anglo-Indians are Roman Catholics, and one-third are Anglicans; the number of Presbyterians, Baptists and Methodists ranges from 2 to $2\frac{1}{2}$ per cent.

adians.

SUBSIDIARY TABLES.

SUBSIDIARY TABLE I.

General distribution of the population by religion.

1411141111	Actual	- Eti	POPULATION			(1.	ABIATION PER CI	8.8V. 868)	
Rulificw.	nember is 1911.	1911	1901	1.65H	1681	1001-11	(m)1-01	issi-m	1881-1931
1	3	8	8	(6)	ø	9		0	10
INDO-ARYAN ,	282,570,993	7,417	7,479	7,596	7,688	+ 5*6	÷*9	+ 11*8	+ 19
Hindu	217,586,892	6,939	7,037	7,232	7,453	+504	3	+101	+ 15
Brahmanio	217,337,943	6,931	7,034	7,231	7,432	+5%	-8	+101	+15
irya	248,445	8	ð	t.	7,432	+ 163 4	+ 131 3		+10
Brahmo , , ,	5,504	18	-14	1	-04	+ 35-9	+ 89 7	+ 165-9	+ 879
šikh • · · ·	3,014,466	96	75	67	73	+ 87-3	+151	+ 2-9	+ 0
lain o e e	1,248,189	40	45	49	48	-64	5-8	+159	÷
Baddhist	10,721,453	342	822	248	135	+131	+ 32-9	+ 108.6	1*
TRANIAN.	100,096	8	3	×		+ 6-3	+ 4•2	+ 2•3	+1
(oroastrian (Parsi) .	100,096	8	8	8	8	+63	+ 4 7	+53	+1
SEMITIC,	70,544,489	2,251	2,222	2,076	2,048	+7.9	÷ 9*7	+14.6	5€3
Musalman - •	06,647,292	2,126	2,122	1,996	1,074	+ 6'7	+8.9	+143	4
Christlat	8,876,203	124	99	79	78	+ 32 8	+28.0	+ 23-5	+
WERE E	20,990	-7	·6	•6	-5	+151	+60	+43-1 	
PRIMITIVE.	10,295,168	828	292	5 23	259	+ 19 9	-7:5	+4I*2	
Animistic	10,295,168	325	292	323	259	+ 19-9	-7:5	+41.2	+1
MISCELLANEOUS,	37,101	¥.	æ,	2		-71.4	+ 203*7	287	-3
Minor Religions and Religions not returned.	37,101	1	4	9	2	-71 \$	+ 203-7		<u>مىد</u>

141

SUBSIDIARY

			_								NUMBER	EN 1928 10/	00.09.11
No.	Samison, State		Mind	щ.			80	ħ			Je	life_	
		:1931	1001	1801	1081	10)1	<1901 S	1891	1981.	:101	1901	1891	1081
	1 India	1 6.931	5 7.034	7,931	5 7.432	6 _ 06	7. 75	8 67	ש 73	30 40	11 45	15 49	12
	Provinces	6,688	6,835	7.014	7,197	89	68	Ô6	63	19	21	23	3
3	Amer-Morwara	7,750	7,977	8,074	8,102	TH.	i.	4		100	414	407	į
2	Audamana and Stoobare	3,078	3,735	- 1	-	118	189	-	1 - I	-	26	-	
3	X0000 10 12 12 12 10 10 10	0,418	8,578	1,472	6,278	L.	1	_	- 1	3	2	2	
*	Babachistan of a single	422	041	5	-	128	80		1 = 1		-	=	-
Â,	Height a lot of a lot of	6,460	4,000	4,727	4,655	E.					- k;	1	
÷.	lliter and Orien	8.112	8,333	8,200	8:430		-	- 1	i = 0	4	- k;	E.	1 =
ŧ	Himling , in a contract of	7,580	7,651	7,750	7,650		1	- 1	77.	108	128	117	i
al.	5	514	01	304	214			Ť.	1	1	- 1		
51	Rune s a c i c i c i	301	9778	228	_				- 1	1			
. t. 1	Coutral Provinces and Bener	0,200	6,000	0,244	8,205	1.2	*	. 1		10	Dej.	12	
1.1	Coorg	7,1010	8.840	9.003	0.111	22	ar II	21					
	Mademe	8.659	8.014	8.991	P,741	-	1.14		-	7	7		
14	 h-West Pronties Province (Dis- and Administered Terrilories) 					-	100		-		- 1		
		644	629	(538	100	138	185	100	50			000	-
	Ponjah i a di si a -	3,207	3,670	4,077	4,130	1,019	744	107	678	20	21	1	1
	Inited Provinces of Agra and Oudh	6,509	6,285	6,000	8,627		4	4	18	14	14	34	1
	States and Agencies	7,78	7,769	7,957	8,277	182	69	76	109	334	130	140	u
	Assatu Stals (Mantpur)	15,816	13,5606	57	6,801		-	8	· · ·	3			1
	labachistan States	263	142	1.1		75	-	-	-	-944	- -	**	1.000
	faroda State	6,349	7,023	8,850	8,490	- 3	ini (-		214	247	009	3
	longsl Stales	6,900	6,085	6,955	6,242	100	-	(100)	200	7	4		
	Ritur and Orison States	8,589	8,624	8,837	8,345	1	-	-	1.011	195	18	12	
	abay States	8,100	8,218	18,424	9,9482			199	-	375	\$\$0	301	
	ral fodia Ageney	8,830	3,081	3,468	8,411	- 9	3	3	1	54.	131	87	1
-	10 al Provinces State)	6,195	6,803	7,384	8,621	18	14	144	2.000	.8	: 5 -	- 30	
в	minal State	8,603	6,669	6,841	0,003	3	(4)			36	18	26	
	12. · · · · ·	2,159	3,371	2,790	94 E	100	89	40	-	- 00	- A		- 000
	States -	6,969	7,133	7,550	2,407		-	-	199	(e)	100	(-)	
	36 - E.S. K. F. F.	6,701	0,800	6,233	7,158	~	Sec. 1	122	0.000		-35	ve.	2.00
	Presenter	8,687	6,000	1.328	9,322	~	-		- 1		10	- j	\sim
1	Mysore Stats	0,200	9,300	0,248	8,308	3	-	-	-34	30	25	27	3
2	North-West Fronties Province (Agencies and Tribal areas)	1,184		32	52	823	111		140	-	14		10.11
5	Punjah Statae 👘 ,	4,053	6,58t	5,640	6,486	1,870	1,335	1,127	1,041	37	20	34	5
	Baljodana Agmey	8,311	8,327	8,351	8,760	Lara	4	a		316	340	139	1
	Gabin State	6,076	6,403		i		4						1.100
1	Dilled Provinces States .	7,008	6,965,	6,034	5,764	2.000	- 1	199	1963	- 188 j. j.	1	3	

Proportional strength of the main religions in each Province, State or

 This is due to the inclusion of 127,000 persons who ware shown under Norm.—The propertions for Hinds is erformed 2 to 5 relate to Hinds The Roman Exerts against Burns relate to Lower Burns The Egness for Animitis are in many cases (e.g., Coorg The groportions in the case of Agaceter and Tribal areas of the

1

Ţ

TABLE II.

Agency at each of the last four censuses.

POPULATION S NO AND

	Pada	biste			Man	abean.			Chris	640			Au	00.67.	j		Oth	(TK		8m No
1011	1901	1801	1841	2012	1901	1801	1881	1931	11901	1609	1981	101	1901	1881	1881	1941	1001	1891	1881	
14	15	30	u.	18	19	30	11	32	23	-24	26	26	27	28	39	30	31	10	38	F
342	322	248	135	9,136	2,122	3,996	1,974	124	80	78	73	328	292	323	259	13	11	7	6	
430	400	321	372	2,351	2,324	2,240	2,260	102	85	68	58	301	258	264	211	24	16	Ŧ	6	
00	229-1		1000	7,638	1,010	3,380	1,281	3.08	78	80		78		=	-	24	34	24	3	Ľ
104	755		-	1,731	1,707	-		214	1697	-	UR.	3,470	3,826		-	31	- 44	20	-	L
10	325	24	14	7,810	2,683	2,710	2,008	30	81	31	19	1,052	1,652	3,973	3,000	- [4]	3	3701	2	L
1	22.0	÷.	-	9,106	0,100	(-)	$ \mathbf{s} $	291	200	128	\leq	=	- 11		-	33	De la	351	11	L
63	50	349	- 40	5,274	8,118	A,108	4,009	5.29	26	ा	3 30 (161	105	00	70	- 14	- 18		- 9	l
-	000	00 (29	1,003	3,093	3,070	1,099	47	: N	34	18	045	165	088	454	- 9	÷90	- 51	.9	L
	-0+ (22	3001	7,046	2,000	7,671	1,831	11#	118	90	84	87	he	(11	342		44		-	L
1361	6,600	5,660	8,702	\$47	.008	462	442	291	247	240	\$25	300	281	#20	384		- 3	- 6	-	1
571	8,754	9,033	σ	sir	333	332		82	ш	139	-	579	- 40	221		- A	122*			P
	e i	$\mathbb{Z}^{(2)}$	Ξ	600	\$21	383	388	35	23	- u	u.	3,954	1,176	(307	1,981		э	- 3		
-	$\mathcal{I}_{\mathcal{I}}$	44) I	÷.,	761	7te	732	708	208	304	:196	-07	1,090	183		-	18	3	- 12	1	
-	-	āk;		00	643	631	62)	289	208	343	227	156	168	188	-	-	οų.	- 00	r	l
-	3000	94)		9,339	9,221	Ū,230	9,212	30	38	20	30	-	-						-	l
				5,669	8,028	8,186	6,178	100	35	36	- He	-	- 1		-			-	-	L
-	-	272	-	1,411	3,403	1,558	L,383	- 28	11	18	38	-	***			28	- 14		-	L
н	10	8	ψs.	1,331	1.376	1,176	946	200	162	120	128	425	445	520	304	9	3	0		
- 1	- 4	-	12	419	365	=	221		2	1222	14	3,768	3.632		3,858	<u>111</u>	- 14 C	21	2	
	44	-64.2	36.)	9,643	0,/58	-	-	- X	=	12	100	-	-	10		= 9	=	140	4	L
		-	340	789	845	791	801	81	89	8	8	168	109	128	465	-	- 14	34	31	l
23	83	- 80	14.	3,009	2,581	2,902	2,888			¢	Ĭ	7	199	14	848		. 1	84	-	L
			3	44	79	40		47		ñ	8	1,267	1,326	1,814	1,70Z	- (¥)	-		-	L
				1,184	3,917	5,000	1,065	17	16	10	10	392	36	121	122	88			4	L
		52e (4	646	: doe	5.60	861	30	10	6	8	617	1,168	1,890	912	3	3	14	8	
		- 24	1	76	Đđ	87	85	188	4	2		3,621	2,0/2	2,522	1,23		20	111	1	ŀ
44			44	1,039	1,037	982		-98	. 21	18	- 216	214	-00	25	111	-1	- 3	- 1	Ξt	
116	m	328	44	7,004	7,306	7,051	~ 1	1.0	1	Τ.	-	144	-	-	= [3	- 7	65		1
	- i	- }	99	1134	654	-	829	2,599	2,176	1,031	1,958	- 40	27	10			ā	- 91	4	
-				168	100	613	,623	2,539	8,448	2,102	2,072	-48	81	le l	-	18	14	18	22	
-	x		-	001	(546)	682	azi	2,630	8,829	2,030	2,074	-	ж			-	8	2	-	
1			5	542	623	613	-679	109	90	22	70	124	316	126	347	-	2		=	h
z.		- 1	-	7,996	-	4	ΞŰ	:98	~	-	-	-		122			#			1
	.0	3		9,783	3,069	3,000	2,945		. =	1	- 1	-	-	14	-	10	â	3		13
	-01			1938	955	851 .	813			ŝ	ž	-622	360	475		÷	1	ä	27	
1,299	3,461			102	1										- 040				- 1	
200	1000	11				177	27.70		-		-	100	100	142	1.11	112	~	***	- 1	E

the bend " Winor Religious and Religious not returned." (Brahmanic). only those in ifaller are for the whole Province. Nadras, Hydershad), included in those for Hindus in 1981. S.-W. F. Province relats to Trans-Feontier posts only.

1

4

CHAPTER IV .- RELIGION.

SUBSIDIARY TABLE III.

Distribution of Christians by locality.

	Act	WAL NUMBER OF	CHRISTIANS IN	r	VARIATION	ren cent. (D	мскиана +, 1	RCERAER)
PROVENCE, STATE OR AGENCY.	1911	1901	1891	1881	1901	1891—01	1881—91	1681—1911
1	2	3	4	5	\$	τ	8	9
INDIA.	3,876,203	2,923,241	2,284,380	1,862,634	+ 82`6	+28.0	+23.6	+108.1
Provinces.	2,603,026	1,035,358	1,516,356	1,175,738	+ 54-5	+ 27-6	+ 29-0	+ 121-4
Ajmer-Merwara	5,439	3,712	2,681	2,215	+ 46-3	+38.4	+ 20.6	+144-1
Andamana and Nicobara .	566	485	483		+ 16%	+-6	10.00	
Anna 🕡 🙃 🔬 🕹	66,542	35,969	16,844	7,093	+ 85 1	+ 113 5	+137.2	+ 835-4
Baluchistan	5,085	4,026	3,006	÷.	+ 26 9	+33/8	322	
Bengal	120,746	106,596	82,330	72,289	+ 21-7	+ 29 5	+13.9	+79:5
Bihar and Orissa , .	268,265	172,340	110,300	55,943	+557	+ 56 3	+ 97/3	+ 379 5
Bombay	245,657	220,087	120,000	145,154	+11-0	+ 29-5	+171	+ 69-3
Burma	210,081	147,525	120,933	84,210*	+42:4	+ 22:2	945 -	***
Central Provinces and Berar.	73,401	87,951	14,451	13,174	+ 169-3	+ 88 6	+93	+ 457
Courg , , , ,	3,558	3,683	3,392	3,152	- 3-5	+ 8:0	+76	+12*
Madras	1,508,515	1,038,803	879,438	711,117	+103	+181	+ 23-7	+ 69-1
N:-W. F. Province	6,718	5,273	5,437	5,643	+ 27.4	-3-0	-3.7	+191
Punjah	199,753	66,593	48,172	28,054	+ 200 0	+ 37.4	+72-8	+6124
United Provinces , .	179,694	102,955	58,519	47,678	+ 74-5	+75-9	+ 22-7	+ 276 (
States and Agencies.	1,273,177	987,883	768,024	686,896	+ 28*9	+ 28-6	+ 11-8	+ 85*
Baroda State	7,200	7,691	646	271	-6-3	+1.000%	-162	+ 834-3
Central India Agency .	9,358	8,113	5,992	7,065	+15-3	+ 854	-15-2	+ 32 1
Cochin State	233,092	198,339	173,831	136,361	+17.6	+140	+ 27 5	+701
Hyderabad State	54,296	22,996	30,429	13,614	+1361	+126	+ 50-1	+ 298-
Kashmir State .	975	422	218)	+1310	+ 93 6		
Nysore State	59,844	50,059	38,135	29,249	+19-5	+31/3	+ 30-4	+101
Rajputana Agency , .	4,256	2,841	1,862	1,294	+ 49-8	+ 52-6	+439	+ 228-
Sikkin State	285	135	*** 3	192.E	+1111	22		
Travaucore State	903,668	697,387	526,911	498,542	+ 29-6	+ 32-4	+5-7	+ 81 :

Refere to Lower Burma only.
 Notz.—The figures in this Table include the States attached to each Province, but these for Malras exclude Coehin and Travancore. The figures for previous densmes in Bihar and Orissa, Central Provinces and Berar, Malras, Central India and Rajputana Agencies have been adjusted with reference to the subsequent changes in area.

SUBSIDIARY TABLES.

SUBSIDIARY TABLE IV.

Races and sects of Christians (actual numbers).

			D.	STRIBUTI	ON BY R.	ACE.		To	733.	
Stor.	į	EUBOPEAN A BAC	E9.	Asaro	ASULO-INDIAN.		DAN.			Variation Increase + ,
		Malen	Females	Malos.	Females.	Males,	Fomales,	1911.	1901.	decrease
1		2	3	.4	ō	8	7	8	9	10
INDIA		143,974	55,802	51,232	50,425	1,815,523	1,759,247	3,876,203	2,923,241	+ 952,962
Abyssinian Anglican Communion Protestant (Unsectation		01,729	35,064	17,591	10,962	7 108,695	18 164,112	25 492,752	9	+16 +71,470
eect not specified) Armenian	1	1,849 737	1,048 400	1)24 25	778 5	14,694 10	12,890 17	32,180 1,200	1,053	+ 147
Baptist Congregationalist Greek Latheran Methodist	1.121000	1,671 443 403 974 5,099	1,145 293 113 495 1,805	1,155 173 8 124 1,121	1,088 110 9 65 1,451	167,529 68,100 81 107,182 85,874	184,672 66,080 25 109,680 76,993	337,226 135,255 594 218,500 171,844	221,040 37,874 666 155,455 76,907	+ 116,186 + 97,391 - 69 + 63,045 + 94,937
Minor Frotestant Denomi tions Presbyterian Quaker Roman Catholis Salvationist Syrian, Romo-Syrian	10 × 10 × 10 × 10 × 10 × 10 × 10 × 10 ×	205 11,991 21 27,338 93 1	288 3,159 24 12,781 90 1	80 1,104 3 28,542 11 3	100 747 38,482 8 3	6,039 56,759 623 702,434 27,699 209,409	5,663 77,310 671 691,280 24,500 203,725	12,469 181,130 1,245 1,490,863 52,407 413,142	22,699 54,029 1,309 1,202,109 18,960 322,585	-10,230 +127,101 -04 +288,694 +33,447 +90,550
Syrian, Chaldman Syrian, Jacobite Syrian, Raformed Syrian, Unspecified Seet not reformed Indefinite Beilefs	1(0)(0)(0)	9 1 857 465	1 376 115	1 1 1 271 35	 601 9	7,244 114,232 29801 194 8,516 815	6,533 110,958 36,047 150 7,333 806	13,780 225,190 75,948 344 17,954 2,245	} 248,741 104,755 1,607	+ 66,421 \$6,831 + 738

Norm .-. The difference between the number of Europeans and Anglo-Indians as shown in this Table and that in Subsidiary Table VI has been explained in the Title page to Imperial Table XVIII

SUBSIDIARY TABLE V.

Distribution of Christians per mille $-(\alpha)$ Races by sect and (b) Sects by race.

	B	YORS DISLAND	uiro di secr.		SECTS DISTRIBUTED BY MACE.				
SECT.	European.	Anglo- Indian	Indian.	Total	European.	Anglo- Indian	Indian.	Total.	
x.	19	8	14	5	6	7	8	9	
TOTAL .	1,000	1,000	1,000	1,000	52	26	922	1,000	
Abyssinian Anglican Communition Armenian Baptist Congregationalist	628 6 14 4	340 29 8	93 93 93 39	197 87 35	255 947 8 6	70 25 7 2	1,000 675 28 995 992	1,000 1,000 1,000 1,000	
Greek Lutheran Methodist Minor Protestant Demominations Presbyterian	3 7 34 8 70	 25 3 19	61 45 3 46	50 44 3 47	877 7 40 47 84	29 1 15 15 15 10	94 992 945 938 906	1,000 1,000 1,000 1,000 1,000	
Protestant (Unsertarian or seet not specified). Quaker Boman Catholic Salvationist Syrian, Chaldenn	201 1	17 561	.8 390 15 4	8 385 13 4	90 30 27 4	13 5 88	857 959 935 996 1,000	1,000 1,000 1,000 1,000 1,000	
Syrisu, Jacobite Syrian, Reformed Syrian, Romo-Syrian Syrian, Unspecified Seet not refurmed Indefinite Beliefs	 8	11 11 10	63 21 116 	58 20 107 5 1	 	48 20	1,000 1,000 1,000 1,000 883 722	1,000 1,000 1,000 1,000 1,000 1,000	

145

U

CHAPTER IV. - RELIGION.

SUBSIDIARY TABLE VI.

Statistics of Europeans and Anglo-Indians.

								ETROPE,	TABLE XVIII.							
PROVINCE	STA	rii e	n A	GEN	CY.		AMN	ETRAILA.	Runsee	LS AND ALS	лко Васея 1	s 1911.	Totai European and Allind	Anglo-I	ndlana.	
							1911	1901	British Sabjects,	Others,	Armonians.	TotaL	Bases in 1901	1911	1901	
	1						2	3	4	5	6	<u>7</u>	8	9	10	
	131	01A					135,767	107,298	185,434	12,648	1,703	199,787	169,677	100,451	87,030	
	Pro	duce				ļ	122,851	94,032	167,259	11,353	1,896	180,278	154,894	86,227	73,87	
imer-Merwara	÷			19	34		1,287	605	1,702	53		1,75E	1,009	710	34	
Andamens and Ni	cobar			18	2	J.	187	195	243	8		251	280	78	7	
Assam	÷			di.	ġ.		1,574	1,400	2,173	73	5	2,250	2,099	475	27	
Baluchistan 💡		Ş			a		3,378	2,870	4,169	41		4,210	3,477	133	12	
Bengal	ж	0		9	(e)		14,080	11,359	32,537	2,061	1,063	25,451	22,096	19,838	18,05	
Biliar and Orissa		2	s	3	×		2,997	2,574	5,640	578	93	6,316	ō,464	3,405	2,90	
Bombay	Ā	ġ			-	ĩ	24,389	19,172	28.983	3,680	64	82,727	31,879	9,175	6,88	
Burma	-	6		4	181	i.	8,890	6,558	11,828	1,843	273	18,443	9,885	11,100	8,44	
Central Provinces	and	Bers	r	30	(e)	c	5,533	3,848	7,033	300	100	7,333	5,165	8,488	2,53	
Coorg	-			2	0		99	115	174	33	hi wa p	207	225	138	29	
Madma • •	3	ŝ	ŝ	1			8,238	7,285	13.741	2,180	84	14,905	14,022	26,023	26,20	
N., W. Frontier P	rovin	60)	6	÷.	241	16	4,945	Yanna	5,696	29	14	5.741	6,608	100	4	
Punjak	÷.	1	1	15	3	114	24,260	} 23,601 }	31,732	\$07	39	82,278	.26,155	8,479	2,45	
United Provinces	18	ġ	1	÷,	Q.	1	23.218	16.320	32.511	438	113	33,411	28,437	5,094	5,23	
State	is en	l Ag	tan 1	08			12,918	12,301	18,175	1,825		19,508	11,783	11,224	13,15	
Baroda State	ý.	5			24	2	-83	35	123	36	66	: 159)	01	82	5	
Central India Age	moy	9	,	:4	0	÷	3,372	3,355	3,965	612		4,582	3,827	665	57	
Cochin State .	-			2	1	e,	55	35	稅	29	11	77	55	2,445	1,49	
Hyderabad State	2 2	i i	ŝ	9		ŝ	3,953	5.848	5,230	152	3	5.384	4,347	'8,004	3,29	
Kashmir Stata ,		3		64	24	•	137	114	\$26	25	m	251	:197	17	2	
Mysore State .	•	9	•	1	33	•2	4,373	2,319	7,123	339	(A	7,463	4,753	5,837	5,72	
Rajputana Agenu	ÿ .	đ		19	•	1	580	293	1,127	50	2	1,179	969	629	50	
Sikkim State .	9	97		e	P)	ĩ	-14	- 4	\underline{n}	3	1 B.	34	30	ě.		
Fravancore State	2		i.	N.		ŝ.	801	34.0	320	70	- 1	400	534	1.750	1,485	

Includes New Zealand and Tasmania.
 Norm.—The figures for Provinces are inclusive of the States attached to them, except in the case of Madras, where they exclude Cochin and Travancore. In this Table the Feringes have not been taken into, account.

CHAPTER V.

Age.

Part I.-General Observations.

203. The instruction to the enumerators for filling in the age column of the return of the return of the census schedule was :--

Col. 7 (age). Enter the number of years which each person has completed.

For infants less than one year of age enter the word infant.

The rule was sufficiently precise, but the results obtained were emely unsatisfactory. Even in western countries the entries of extremely unsatisfactory. age are most unreliable, owing partly to ignorance, partly to carelessness, and partly to deliberate misstatement, which is very common amongst women, especially elderly spinsters. Errors due to ignorance are far more common in India than in Europe. The common people have so little idea of their real age and give such absurd replies when questioned regarding it that Magistrates seldom trouble to ask persons appearing before them what their age is, preferring to guess it for themselves. In the same way, at the census, the ages were usually guessed by the enumerators. If the latter had been educated persons, the result might not have been unsatisfactory; but ordinarily they were not so, and their guesses must often have been very wide of the mark. Of the total number of persons returned at the age of 10 and upwards, the ages of no less than 31 per cent, were shown as multiples of 10 and of 22 per cent. as uneven multiples of 5. This use of round numbers can be eliminated by various processes of smoothing; and if there were no general tendency to exaggerate or understate age at certain periods of life, the errors due to individual inaccuracy would disappear in the return for the whole of India, or even in that for the larger provinces. Intentional misstatement exists chiefly in connection with unmarried girls who have attained the age of puberty, who are almost invariably returned as younger than they really are. Men approaching the meridian of life, especially if they are widowers, also commonly understate their age. Unintentional error in a particular direction occurs chiefly in the case of very old people, who are prone to exaggerate their age, and of young wives with children, who also are nearly always entered as older than they are. The measures adopted to eliminate these errors are explained in Mr. Ackland's report on the age statistics which will be found on page 154. It may be added that the errors in the return may be assumed to be fairly constant from one census to another, so that even if the actual data are unreliable, they can be relied upon as showing the periodic changes which take place in the age distribution.

The extent to which the age return is vitiated by misstatements, intentional and otherwise, was disseased at some length in the last Census Report, and it is unnecessary to repeat what was there said. I may mention, however, one cause of misstatement given by the Punjab Superintendent which has not, I think, previously been noticed. There is, he says, an idea that telling one's correct age tends to reduce the span of life; and in the *Niti Shärtra* it is hid down that a man's age is one of the nine things which he must carefully conceal. A Hindu, therefore, who knows his age, will very often state it to be a few years more or less than it really is. It is suggested that the reason for this practice is that a man's age, coupled with the *Räshi* (sign of the Zodiac), which is usually indicated by his true name, would give his enemies an opportunity of setting the forces of black magic against him. This explanation would also account for the common Hindu practice of concealing the true name and adopting a secondary one for actual use.

It has been suggested by an European critic that the errors in the age return might be reduced if the persons enumerated were asked to give the date of their birth instead of the number of years lived. This, however, is not the case. There is probably not one Indian in a thousand who could give the date of his birth. The very small minority who possess horoscopes could no doubt ascertain it by a reference to these documents, but it is not likely that they would take the trouble to do so in order to answer the enumerator's enquiry regarding their age. Reference to the statistics.

204. The statistics of age are capable of a two-fold use. In the first place, they enable a calculation to be made of the birth and death rates and the probable duration of life at different ages. In the second place, by combination with other data, they throw light on certain social practices, such as early marriage and enforced widowhood, on the liability to certain infirmities at various periods of life and the like. For the second, or indirect, use of the age statistics reference should be made to the chapters on Sex, Marriage, Education and Infirmities. The present chapter is concerned only with the direct results deducible from the age distribution. The absolute figures will be found in Imperial Table VII, where the age distribution of the population is given for each year of life up to 5, and then for quinquennial periods up to 70, with a single head for persons aged 70 and over. This method of tabulation is the same as that previously followed, except that two new quinquennial periods have been added ; on former occasions all persons aged 60 and over were grouped under a single head. In view of the very general use of round numbers already alluded to, it appeared unnecessary to incur the extra cost which would have been involved in tabulating by annual age-periods, but in all provinces such tabu-lation was carried out for a sufficient number of persons to show how the numbers in each quinquennial period are distributed over the individual years. The total number of persons in the whole of India whose age was thus tabulated by annual periods was about 10.3 millions. The following subsidiary tables in which certain aspects of the statistics are brought more prominently to notice by means of proportional figures will be found at the end of this Chapter :-

- Age distribution of 10,000 of each sex in India and the main provinces.
- II. Age distribution of 10,000 of each sex in each main religion.
- III. Proportion of children under 10 and of persons over 60 to those aged '15-40'; also of married females aged '15-40' per 100 females.
- IV. Variation in population at certain age-periods.
 - V. Age distribution per thousand of each sex in certain castes.

Four other tables have been added based on the vital statistics of the decade, viz. :--

VI. Reported birth-rates per mille during the decade 1901-1910.

VII. Reported death-rates per mille during the decade 1901-1910.

VIII. Reported death-rates per mille in certain provinces by sex and age.

IX. Reported death-rates per mille from certain diseases.

Actuarial examination of the statistica.

205. As at previous censuses, the age statistics have been examined by an English Actuary. On this occasion the duty was entrusted to Mr. T. G. Ackland, Actuarial Advisor to the Board of Trade, Fellow of the Institute of Actuaries and Honorary Fellow of the Faculty of Actuaries, who has prepared a report on the estimated age distribution at the present census and the rates of mortality deduced from a comparison of the returns with those for 1901. On previous occasions this expert examination of the statistics was not completed in time for incorporation in the general Census Report, and it was necessarily published separately. At this census special arrangements were made to send home the raw material at the earliest possible date ; and its examination was taken in hand by Mr. Ackland so promptly that the corrected proof of his report was received two and a half years sooner than that of his predecessor in 1901. I have thus been able to include his Report in this volume, thereby not only adding greatly to the interest of this volume, but also securing to the actuarial examination of the statistics a publicity which they have hitherto failed to obtain. It is perhaps needless to add that in these circumstances my own comments on the age statistics will be compressed within very narrow limits.

Sundbarg's theory regarding age distribution.

206. The Swedish statistician Sundbärg, in an address before the International Statistical Institute in 1899, showed that in all western countries the number of persons aged "15-50" is uniformly about half the total population, and that any variations which occur in the age constitution take place in the other two main groups—'0—15' and '15 and over.' Where the population is growing, the number in the former group is much greater than in the latter, but where it is stationary the numbers in the two groups approach equality. The mortality in these two groups, he says, is far greater than in the intermediate one, but it is about the same in both cases. Consequently variations in their relative size do not affect the total mortality, which is thus independent of the age

23+0 mm	NUMBER OF FILHORS PLE BILLE SOLD							
Province,	010.	34-50,	00 44.0 # 907.					
India -	381	503	113					
Bengal	406	497	97					
Bihar and Orissa	402	488	110					
Bombay .	372	521	107					
Burma	378	502	120					
Central Provinces								
and Beray	390	499	111					
Madras .	381	493	126					
Punjab	384	4594	123					
United Provinces	868	514	118					

distribution.

The conclusion that the age group 15-50 contains about half the total population, holds good in India, but the local deviations are some , what greater than in Europe, and the proportions are apt to be disturbed by famine, which, as noted elsewhere, affects chiefly the persons at the two extremes of life. Thus in Mysore which suffered severely from the famine of 1877, the proportion of persons aged 15-50 rose to 535 in 1881 and fell to 473 in 1901. The proportion tends to vary, not only locally, but also by religion; it is 510 per mille amongst Hindus against only 484 and 483 in the case of Muhammadans and Animists.

Kora, ~ These propuritions are calculated on the madjusted agent.

207. Sundbärg's theory that the general rate of mortality is independent of the age distribution is inapplicable to India, partly because, as just stated, the proportion of persons in the intermediate age group, where the mortality is lowest, is somewhat less constant than in Europe, but chiefly because, owing to the shorter lives of people in India, the rate of mortality amongst those aged 50 and over

Number of deaths per mille in the decade 1901-1910.

Prostuce,	ð⊷13.	\$5-50.	50 and over.
Bombay .	41	- 23	66
Barma	81	14	42
Madras .	27	13	47
United Provinces	67	21	- 61

is considerably greater than that amongst those under 15. Moreover the mortality among persons under the age of 15 varies from time to time according to the proportion of very young children which that age group contains. The mortality amongst very young children in India is extraordinarily high; while between the ages of 5 and 15 it is very low.* The proportion of very young children to the total number aged '0—15' varies greatly from time to time. Thus in Bombay at the recent census 39 per cent. of the

persons in the age group '0-15' were under 5 years of age against only 31 per cent. in 1901.

208. But at the same time there can be no question as to the advantage of instituting a comparison between the number of persons in the prime of life, who are generally least liable to be affected by changing conditions of health and food supply,[†] and those at the two extremes. The proportion of children shows whether the population is progressive or not, while that of old persons is some guide to its longevity; and where the proportion of people in the prime of life is relatively high, a comparatively rapid growth of population in the immediate future may confidently be anticipated. Subsidiary Table III has been prepared in order to throw light on this aspect of the statistics,[‡] but the comparison has been made between children under 10 and persons over 60 on the one hand (the variability being greatest at these ages), and these aged '15-40' on the other. I have taken '15-40,' instead of '15-50' as Sundbärg has done, partly because old age comes on quicker in India, and partly because in India this corresponds more closely to the reproductive period of life. This table shows that in tracts, such as the Central Provinces and Berar, Central India and Rajputana, where the famines of 1897 and 1900 were severe.

According to the with statistics of the decade 1901-1910, in British torvitory except the Central Provinces and Berrs, the death-vate for males at the age 0-1 is 291 per unified it 52 per mille at 1-5, 17 at 5-10 and 12 at 10-15. It is 10 at 15-20 and rises steadby to 28 at 40-50; at 50-00 it is 42, and amongst persons over 00 it is 84. The female meriality follows the name general curve, but it is lower than that of males, except at the ages 10 to 30.

[†] This is not always the case. Plague attacks persons at these sges more than those at the extremos of life

² A similar Table will be found at page 497 of the last Coustus Report for India.

the proportion of children under 10 years of age was much below the normal in 1901, but since then it has risen considerably, though in the two last mentioned areas it is still somewhat below the average for all India. In Burma, where there has been no famine, the proportion of children has remained practically unchanged since 1891. In the Bombay Presidency there has been a slight decline as compared with 1901, and a more marked one in the United Provinces and Madras. In the tracts which had suffered from famine shortly before the census of 1901, the proportion of old persons was then abnormally low; it has now again risen but it is still below that existing in 1891. In India as a whole the proportion of children under 10, though greater than in 1901, is still less than it was in 1891; while the proportion of persons over 60 has been exactly the same at each succeeding census.

Periodic variations in the age distri-

209. It has already been stated that the age distribution varies from time to time. To some extent this is due to migration. Where whole families emigrate the age distribution is not affected, but the case is otherwise where adults only do so, as usually happens when the migration is of the temporary type. Such migrants are mainly males in the prime of life, and where the movement is large, its result is to disturb the proportion of persons between the ages of 20 and 45. The statistics of birthplace were not combined with those of age, but it is possible to gather some idea of the effect of this form of migration from the statistics for Burma, where the native inhabitants are mainly Buddhists and the Hindus and Muhammadans are nearly all immigrants. Amongst the Buddhists of that province only 35 per cent. of the males are from 20 to 45 years of age, but amongst Hindus and Muhammadans the corresponding proportions are 71 and 52 respectively. The difference is greatest at the age period '25-30' which contains only 76 males per mille in the case of Buddhists against 191 and 137 respectively amongst Hindus and Muhammadans. It is impossible in other provinces to throw light on the figures by a reference to the religious distribution, but there can be no doubt that the relatively high proportion of persons in the prime of life in Assam is due primarily to immigration, and the low proportion in Madras to emigration.

Variations in the age distribution are also due sometimes to epidemics, which have a tendency to attack persons at certain ages more than those at others. Thus in the Punjab in 1907, owing to a severe outbreak of plague, there was a great excess in the mortality of persons from 10 to 50 years of age and especially of those aged 15 to 40. But the most potent factor of all is famine. When this occurs the mortality rises in a greater or less degree according to the severity and duration of the calamity and the efficacy of the measures taken to combat it. All sections of the population, however, are not equally affected. The very old and the very young suffer most, while the mortality is comparatively small amongst those in the prime of life. The number of young children, moreover, is reduced not only by a high mortality, but also by a greatly diminished birth-rate. During the Madras famine of 1877 a Medical officer examined about 15,000 women of child-bearing age in the famine camps and relief works of the Nellore district and found that only 2:5 per cent., or one-ninth of the normal number, were pregnant.

A striking instance of the effect of famine on the infantile population is furnished by the figures for the Rajputana Agency. In 1891 the number of children under five years of age was 1,396 per 10,000 of the population. In 1901, after the famine of 1900, it fell to 914, and it has now risen to 1,445. The number of children under one year of age was three times as great in 1911 as it was in 1901. Very similar results are to be seen in the figures for the Central India Agency, Bombay and other tracts which suffered severely from the famine of 1900.

210. In paragraph 753 of the last Report it was shown that the decrease in 1901 of over 8 per cent. in the population of the Central Provinces due to the famines of 1897 and 1900 had occurred entirely at the two extremes of life. There was a loss of 20.6 per cent, amongst persons under ten and of 30 per cent, amongst those over sixty, whereas the number of persons aged 15 to 40 remained practically the same as at the previous census. It was therefore concluded that the process of recuperation would be rapid. This forecast has been substantiated. The population of the province as now constituted has grown by 17.9 per cent. since 1901. The greatest gain is at the two extremes of life; there is an increase of 33.5 per cent. at the age period '0-10' and of 42.2 per cent at '60 and over.' At the present time the general age distribution is very similar to that existing in 1881, but there are many fewer persons in the age group 10-20 which contains the juvenile population of the famine years. The persons in this group will soon enter the reproductive stage, and the secondary effects of the famines must then become apparent in a diminished birth-rate, and a consequent slackening in the rate of increase.

211. The Superintendent of Census Operations, Mysore, makes the following interesting observations showing how famine influences the age distribution for a series of decades :--

"A comparison of the figures for the last four censuses reveals unmistakeable traces of the famine of 1876-77. Taking only the case of males, as their ages are likely to be more accurately returned than these of females, it will be noted that in 1881, close after the famine, the properties of children aged 0-5 was considerably reduced, with a similar shrinkage in the age-groups comprising their survivors in the next three censuses, viz., 10-15 in 1891, 20-25 in 1901 and 30-35 in 1911. So also is the rebound after famine visible in the large proportion of children aged 0-5 in 1891 and a perceptible increase due to the inclusion of

	Number per 10,000 males aged.								
Your.	0-5	10-15	20-25	30si					
1881 1891 1991 1911	#15(b) 1,384(a) 1,289 1,157	1,396 521(b) 1,196(a) 1,256	848 830 882(b) 362(a)	909 829 762 710(b)					

their survivors in the age-group 10-15 in 1901 and in 20 -25 in 1911. The statistics relevant to the subject are exhibited in the marginal statement where the inflated and reduced figures are shown in italics and marked (σ) and (δ) respectively.

"It will also be seen from the statement that the disparity in the italicized figures as compared with those against the same age-groups in other consuses becomes

against the same age-groups in other consuses becomes less and less marked as we recede farther and farther from the famine period 1876-77. The inflated figures for 1881 under the age-groups 10-15, 20-25 and 30-35 must be due to the circumstance that the majority of victims in the famine of 1876-77 were either children or aged persons."

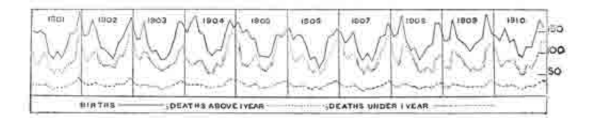
It follows from what has been said above that, in tracts where famine occurs periodically, there can be no such thing as a truly normal decade. The age constitution is constantly changing. A famine is followed by a period of unusually rapid increase, and this again is succeeded by a period of retarded growth, when the generation born shortly before the famine, and reduced in numbers by it, arrive at the child-bearing ages.

212. The age distribution by religion is exhibited in Subsidiary Table II. Variations by The Animists have by far the largest proportion of children under 10. Their girls are usually married after the age of puberty to youths not much older than themselves. The proportion who become widows when still in the prime of life is thus comparatively small, while those who do so almost invariably marry again. They are thus very prolific. The Muhammadans and Christians also have a considerably larger proportion of children than the Hindus, whose social customs are less favourable to rapid growth. Hindu girls are, as a rule, married before puberty, and the difference in age between them and their husbands is often very great. A very large proportion of them become widows while they are still capable of bearing children ; and these are frequently not allowed to marry again. The proportion of persons over 60 is lowest amongst the Animists. Though this is due partly to their greater number of children, which necessarily affects the proportions at other ages, it is also in part the result of their shorter duration of life. Their standard of comfort is very low ; they subsist largely on jungle products, which at the best are not very sustaining ; they lead a hard life ; and many of them inhabit tracts which are particularly unhealthy. Apart from this, it seems not unlikely that the Dravidian and Mongolian races are by nature less long-lived than the Aryan. The Muhammadans have a larger proportion of males over 60 than the Hindus, but the latter have more elderly females. It has sometimes been said that Anglo-Indians, or the mixed race resulting from the union of Indians and Europeans, have very small families, but this does not appear to be the case. The children under 12 years of age constitute about one-fourth of their total population; and though this is considerably less than the corresponding proportion amongst the lower Hindu castes, it is higher than that existing amongst those at the top of the social ladder, such as Brähman, Khatri. Babhan and Kayastha. In this respect the results of the census are confirmed

by a special enquiry made in Madras by Mr. Thurston, who found that of 74 Anglo-Indian marriages only three were infertile : the total number of children that had been born at the time of the enquiry was 271, of whom 141 were males and 130 females.

The hypothesis that the Aryan race has a lesser focundity and greater longevity than the Dravidian or Mongolian is supported by the statistics of the various castes (Subsidiary Table V). Those at the top of the scale, which are supposed to have the largest infusion of Aryan blood, have fewer children and more old people than those at the bottom, which are almost purely Dravidian or Mongolian. It would, however, be dangerous to press this argument too far. As pointed out by Mr. Blant, it is possible that custom and occupation may have as great an influence as race. Statistics collected in Europe show that a person's longevity is greatly influenced by his way of living. In England and Wales it has been found that between the ages of 20 and 65 the mortality amongst clergymen is only half, and that among lawyers only three-quarters, the normal rate ; but it is about double that rate amongst general labourers and inn servants."

213. In India, where about a quarter of the children born die within twelve months, years when births are exceptionally numerous are frequently years of high mortality. The seasonal fluctuations in the death-rate correspond very closely with those in the birth-rate; and it has often been thought that this correspondence is to be explained in the same way, e.g., that deaths are most numerous at the seasons when the birth-rate is highest because so many infants die within the first month after birth. Mr. O'Malley has shown that this is not the case. This will be seen from the following diagram prepared by him in which the deaths occurring amongst infants under one year of age are distinguished from those at all other ages :—



Mr. O'Malley explains the correspondence between the seasonal variations in the number of births and deaths by pointing out that the birth-rate depends on the conditions obtaining at the time of conception. Conceptions are most numerous in the healthiest months, whereas the periods at which births take place are unhealthy, so that a high birth-rate is synchronous with a high deathrate. Colonel Robertson, Sanitary Commissioner with the Government of India, who has kindly investigated the matter at my request, while agreeing with Mr. O'Malley, explains the coincidence in somewhat greater detail. He says :--

"In India the birth-rate and death-rate curves usually followeach other very closely. This fact has generally been interpreted as indicating a direct correlation between the two, and the high mortality during the first year of life has frequently been put forward as the most obvious explanation. This explanation, however, will not bear scrutiny and Mr. O'Malley's chart illustrates the error. The chart shows that while at the periods of minimum total mortality the ratio of the infantile to total mortality (I use infantile mortality here in the sense of mortality amongst children of one year of age) is approximately 1 to 4. This ratio tends to fall as the total mortality rises. Still when the latter rises at a maximum it is 1 to 5. The infantile mortality instead of tending to force up the total mortality in reality acts as a drag. Both have their maxima at the same time, but the total mortality rises relatively higher than the infantile mortality and has really no direct connection with it.

It is not sufficient, however, where curves correspond so closely, merely to deny their direct connection, but it becomes necessary to give an explanation of this correspondence and what is actually taking place. This, it appears to me, becomes quite clear so soon as we recognize that the similarity of contour of the curves of birth-rate and total mortality is not due to any direct connection between the two, but to the action on both of the same outside cause—malaria. The relation between the seasonal prevalence of this disease and the curve of total mortality requires no explanation, but its connection with the curve of birth-rate, though

Correspondence between infantile mortality and the general death-rate, 1 equally direct, is not quite so obvious. The effects of malaria on the birth-rate curve are due to its action.

(a) in lowering the rate of conception,

- in tending to cause abortion in early pregnancy and (b)
- (c) in tending to cause premature delivery in late pregnancy.

Assuming now that normally the number of women liable to conseive, and the number of conceptions, would be approximately the same in each month of the year, the tendency of malaria prevalent from August to October would be-

- (1) to abort the conceptions of June and July,
- (2) to prevent conception from August to October and
 (3) to cause premature delivery in the conceptions of the previous October, November and December.

The cumulative effect would be to cause a preponderance of women liable to conception at the end of the malarial season and, allowing some time for recovery, a large number of pregnancies starting from January to March and a high birth-rate from October to December. The exact months would of course vary according to the duration of malaria prevalence and its severity. As this sequence of events was repeated year after year, the effect would become more marked. The birth-rate and death-rate curves are thus not directly connected and, while each is due to malaria, the latter is due to the malaria of the same year but the former chiefly to that of the year before.

That the above explanation of , the similarity of contour of the birth-rate and death-rate curves is the true one, is confirmed by the fact that, in places where there is a marked double malaria prevalence yearly, there is also, as we should expect, a corresponding double rise in the birth-rate curve. That the maxima of the birth-rate and death-rate should fall close together, is only a coincidence due to pregnancy lasting nine, and malaria as a rule being prevalent for three, months. The explanation of the close connection between the infantile mortality curve and the

birth-rate curve is that from one-half to one-third of the deaths amongst infants occurs during the first mouth of life and is chiefly due to non-seasonal causes. As births increase therefore, deaths amongst infants increase also, and in a fairly constant ratio. The chief exception to this is during the malarial season, when the ratio of deaths amongst infants to births rises somewhat. This, in my opinion, is due more to the indirect, than to the direct, effects of malaria on the children. The former are premature birth, death of mothers, and shortage of mothers' milk.

x

Part II.-Actuarial Report.

REPORT ON THE ESTIMATED AGE-DISTRIBUTION OF THE INDIAN POPULATION, AS RECORDED AT THE CENSUS OF 1911, AND THE RATES OF MORTALITY DEDUCED FROM A COMPARISON OF THE CENSUS RETURNS FOR 1901 AND 1911.

214. I have made an investigation, as instructed by the Secretary of State for India in Council, into the estimated age-distribution of the Indian population, as indicated by the Census figures for 1911, with discrimination of sex and geographical areas, and into the rates of mortality and expectations of life, as deduced by a comparison of the Census records of 1901 and 1911; and now beg to submit the results of my investigation.

215. It has long been recognised that the figures recorded in the several Provincial and General Censuses of the Indian population, taken in past years, are subject to characteristic peculiarities and anomalies, as compared with figures deduced from Censuses taken in European countries. So far as these poculiarities arise from defective data, that is, from certain male and female members of the population having been omitted from the Returns, there has undoubtedly been a progressive improvement, as the organisation and administration of the Census operations have become more complete, and as the Native population have grown more accustomed to the idea of the Census, with perhaps a better appreciation of its true objects. Further anomalies in the Indian figures arise from errors or mis-statements in age, either by under-estimating or over-estimating the true age, or from some preferences for particular digits of age. There are also special tendencies affecting the accuracy of the returns of female lives, usually taking the form of an underestimate of the numbers and ages in early life (about ages 9-14) and an overstatement of those in the next following group of ages (about 15 to 19); whilst for both sexes there are further anomalies, after middle life, and a decided tendency to over-state the more advanced ages.

216. The age-distribution of the figures in the Censuses are also much disturbed by the effects of serious famines, plagues, malaria, etc., arising in the past, and the effect of these disasters upon the birth-rate, and upon the deathrate, especially in the early and later years of life, will remain in evidence, like permanent scars from old wounds, so long as the populations, in the age-groups originally affected, are in existence. For instance, a serious famine, reducing the birth-rate in a particular Province, between 50 and 60 years ago, should still be in evidence in the figures of the present Census, between the ages of 50 and 60 years, although the results are probably much obscured by defective data at these and later ages.

217. The data supplied for the purposes of my investigation included-

- (i) The Census Returns, showing, in each Province and for each sex, the numbers living in quinary groups, which were on this occasion extended to age 69, the numbers at later ages being included in a single group.
- (ii) Specimen schedules, showing, out of a selected number, usually about 100,000 or 200,000 of each sex in each Province, the numbers recorded as living at each individual age throughout life.
- (iii) Birth-place returns, showing (a) the number of emigrants born in each Province, or State, and enumerated elsewhere; (b) the number of immigrants enumerated in each Province or State, and born elsewhere.

Special Characteristics of Indian Consus References

Effect of Famines, etc., on Agedistribution.

Data.

- (iv) The vital statistics over the period 1901—1911, showing, in each year, separately stated for each sex, and for the areas under registration in each Province, the total number of births and deaths, also the deaths from certain specified causes, the number of deaths in quinary age-groups, the birth-rates and death-rates per 1,000 of population, the ratio of deaths in each age-group to a population of 1,000 in 1901, and the proportion of female births and deaths to 1,000 male births, and deaths, respectively.
- (v) I have also had access to Mr. G. F. Hardy's Reports on the Census figures of 1881, 1891 and 1901, and to the several volumes comprising the detailed Returns at those dates, and the Report of the Census Commissioner on each of these Censuses.

218. The Provinces dealt with in my investigation are Bengal (including Provinces Eastern Bengal and Assam), Bombay, Burma, Madras, Punjab (including the investigation North-west Frontier Province), and the United Provinces of Agra and Oudh (formerly called the North-west Provinces). As regards the Province of Bengal, it was thought preferable, in view of the modification of the partition of that Province announced by the King at Delhi, and of the fact that the boundary between the new Provinces of Bengal and Bihar had not been precisely fixed when the figures were under investigation, to prepare a single Life Table for Bengal and Eastern Bengal and Assam, combined. Mr. Hardy's figures for Bengal in 1901 included Eastern Bengal, but did not include Assam, but as the population was not equal to 5 per cent. of that of the combined Provinces, the inclusion of Assam in the figures for 1911 could not affect the age-distribution at all appreciably.

219. The Census Returns for 1911 give the figures, for male and female lives Errors of Age. respectively, in respect of each of the infantile ages 0 to 4, and subsequently in quinary groups, up to age 69 inclusive, the numbers in respect of 70 and over being included in a single group. At the 1901 Census, and at previous enumerations, the quinary groups extended to age 59 only, the data at age 60 and over being returned in a single group. As the Returns in quinary groups would give no information as to individual ages after age 4, separate schedules were supplied, as already specified, showing the numbers recorded at each individual age. These numbers, reduced to a total of 100,000 for each sex, are given, for each Province included in my investigation, in Table A Table A. appended to this Report. The total recorded population in each Province was then reduced to a similar total of 100,000 of each sex. If the specimen agedistributions were true samples of the actual population, the totals of the quinary groups should of course agree in both cases. As, however, these totals did not agree (although the data included in the specimen schedules were fairly representative) it was necessary to distribute the figures in each quinary group, age by age, in proportion to the figures shown in the specimen schedules. This re-distribution is given for all ages in Table B. Table B.

220. The anomalies referred to above are very evident in the figures recording Preference the numbers at individual ages, and are illustrated by the accompanying Digits of Age. Table I, which shows the number of male lives recorded in each Province, in respect of each of the digits of age 0 to 9, reduced for comparison to a total of 1,000 in each Province. The totals for the six Provinces are also given in the Table, and the mean numbers, with the order of preference in which the digits of age have been selected, in each Province, and over the whole.

It will be seen that in the six Provinces combined, 262 per mille, or more than a fourth of the whole, have been returned in respect of figure 0 (that is to say, at the ages 0, 10, 20, 30, etc.), whilst 183 per mille, or nearly a fifth of the whole, have been returned at figure 5 (in respect of ages 5, 15, 25, etc.). The selection of the two numbers 0 and 5 no doubt arises from ignorance or indifference as to the exact age, which is stated at the assumed nearest multiple of 10 or of 5, and in this respect European Census figures show similar characteristics, although to a much less marked extent.

221. As regards the remaining figures of age, there is a very curious preference for the even numbers, taken in the order 2, 8, 6, 4, so that 348 per mille, or more than a third of the whole number, are returned at these even

a.,

TABLE L-MALES.

								Dian	OF AGE	RECORD	DED IN (TENSUS.	÷—		
	I	rovin	ces,			0	1	2	8	4	б	6	7	8	9.
						Nt	unbers	(per 1,0	00) zecc	orded b	i respec	t of eac	b Digit	of Age	F
Bengal		24		*	- 23	253 (1)	43 (9)	121 (3)	50 (8)	(6)	187 (2)	76 (5)	57 (7)	100 (4)	37
Bombay	•	4	5)	3	ġ.	292 (1)	43 (9)	110	56 (7)	(6) (6)	215	66 (5)	47 (8)	(4) (4)	33 (10)
Burma	š			٠	e	187	.70 (9)	100 (3)	98 (4)	(8)	142	85 (5)	80 (7)	84 (6)	64
Madras	\tilde{a}_{j}	69	21		24	264	48 (9)	113 (3)	64 (7)	73 (6)	171 (2)	89 (5)	48 (8)	90 (4)	40 (10)
Punjab	×	28	÷.	\approx	×	279 (1)	44 (9)	110 (3)	55 (7)	67 (6)	198 (2)	78 (5)	49. (8)	84 (4)	36 (10)
United Pr	ovin	008.	20	٠	34	294 (1)	47 (7)	113 (3)	45 (8)	65 (6)	186 (2)	83 (5)	43 (9)	91 (4)	33 (10)
1	TOTA	L8	16		q	1,569	301	673	374	407	1.099	477	324	533	243
Mean Val	uca	34	e.	$\overline{\mathbf{x}}$	a	262	50	112	62	68	183	79	54	89	41
Order of 1	Recor	d,	${\bf e}_{i}$	X	29	(1)	(9)	(3)	(7)	(6)	(2)	(5)	(8)	(4)	(10)

Showing in each of the six Provinces undermentioned the numbers, out of a total of 1,000 returned in respect of each digit of age; also the mean values for the six Provinces, and the order in which the several digits were recorded.

figures, with a marked preference for the particular age 12. The remaining returns are in respect of the odd figures, and come out in the order 3, 7, 1, 9, comprising 207 per mille, or about a fifth of the whole number recorded. It is further remarkable that these characteristics are reproduced, in precisely the same order of preference, in the three Provinces of Bombay, Madras and Punjab, whilst in Bengal and the United Provinces the order of preference for the even numbers is identical, and there are only slight deviations as to the order in which the odd numbers are selected. In the specimen schedules for Burma, however, there is a marked deviation from the general characteristics shown in the other Provinces, and, although there is still a preference for the ages which are multiples of 10 and 5, it is not nearly so marked as in the other Provinces. and the remaining numbers, odd and even, are in something more like their natural order, though there is still perhaps some preference for the final figure 2. It is quite evident, and this is confirmed by later investigations, that the specimen schedules for Burma are more normal, and presumably therefore more accurate, as to age-distribution, than those in any of the other Provinces.

Correction of Returns as to Age.

222. It is evident from the above that the age-distribution of the population, as taken at the Census date in the several Provinces, is entirely untrustworthy, as representing the true age of the lives, and that any rates of mortality, deduced on the basis of such figures, would also be quite unreliable. It is therefore necessary, in the first instance, to make some attempt to adjust the age-distribution, so as to be more in accordance with what may be presumed to he the real facts as to age. Even the figures recorded in quinary groups cannot be considered as properly appertaining to the groups as returned, since the individual ages at which there are the most serious disturbances, namely, those which are multiples of 10 and 5, occur at the beginning of the age-groups, and undoubtedly a certain proportion of the excessive numbers returned at these points should be transferred to the previous age-group. The method followed by Mr. G. F. Hardy, in his investigation of the figures of previous Censuses, dating from 1881, was to assume that the figures returned, in the specimen schedules, at the ages which are multiples of 5, should be reduced, by deducting from them any excess over and above the mean value of the numbers at the

ACTUARIAL REPORT.

preceding and following ages, and that one half of this excess should be transferred to the preceding age-group, and the remaining half retained in the group in which they were returned. A different correction was apparently applied by Mr. Hardy (referred to in paragraph 3 of his Report on the 1901 Cénsus) by adding half the numbers recorded at age 5 (instead of half the excess referred to above) to the group 0-4, and deducting the same quantity from the groups 5-9. This correction is not given effect to by Mr. Hardy in the numbers for 1901 given in his Table C, but was no doubt allowed for in deducing his graduated results. By this means, he obtained corrected figures for the quinary groups, which are, perhaps, as near an approach to accuracy as can be obtained from the very defective data; and, as I do not see that any alternative method would secure greater presumed accuracy, I have followed Mr. Hardy's method in this respect, adopting also the correction referred to above, which undoubtedly brings the figures for age-groups 0-4 and 5-9 into a more natural progression. The process followed, set out symbolically, would be as follows, and it will be seen that this can also be expressed in a form applicable to columnar summation and differencing :—

TABLE II.

Adjustment for Errors of Age.

$\begin{array}{l} (u_{\delta n} + u_{\delta n+1} + u_{\delta n+2} + u_{\delta n+3} + u_{\delta n+4}) - \frac{1}{2} [u_{\delta n} - \frac{1}{2} (u_{\delta n-1} + u_{\delta n+1})] + \frac{1}{2} [u_{\delta n+5} - \frac{1}{2} (u_{\delta n+4} + u_{\delta n+6})] \\ = \sum_{0}^{4} u_{\delta n+4} - \frac{1}{4} (\Delta^{5} u_{\delta n+4} - \Delta^{2} u_{\delta n}) \end{array}$

п	Age (5 ₄₊₃),	Ungra- duated numbers u _{ba+t}	$\Sigma^4_{0}u_{5n+1}$	$\stackrel{\Delta u_{\delta n_{b}}}{\Delta u_{\delta n+1}}$	Δ ² dån	Δ (δ)	_ക	Corrected numbers (3)+(7).
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
ò	0 1 2 3 4 5 6 7 8 9	3,065					1.4.4	
-	1	1,586	14	4.4	- AL 13	9 A	125	- 12 · ·
	2	2,961	13,541	12.2		-1,499	374	13,915
	3	3,072	1.1	4.4	- 13 I		URK	
	4	2,857		+832	-1,499	1222	**	1.0
1	õ	3,689		667	3	10.61	11 H	10
	6	3,022	- Second				1.4.4	
	7	3,003	15,599	22	12	-3,525	882	16,481
	8	3,949	10 A	10.000	**	+ >	1.0.0	
2	. 9	1,936	37	+2,206	-5,024		122	
2	10 11	4,142	1.6	-2,818	2	***	1010	6.6
	11	1,324	1000	35	6	1881		100.010
	12	3,782	11,975	38	8	4,624	-1,150	10,819
	13	1,048	- C62	(4.b)	1.4			**
3	14	1,679	- 133 H I	+317	-400	200 C	200	\$\$\$
3	15 16	1,996			1.	491		
	10	1,913	1.85	152	N		2.5	535 -

Example by columnar method-Bengal (Males).

Note.—The addition to age group 0—4, and deduction from age group 5—9, of $\frac{1}{2}$ ($u_4 + u_6$) or 1,470, in the final column gives effect to the further correction, referred to in the text, making the values 15,385 and 15,011, respectively, as given in Table C.

223. The figures corrected for age, having been thus obtained in quinary Computation and groups, relative to a total of 100,000 of each sex in each Province, and the mean mean consust values in each age-group at the 1901 and 1911 Censuses computed, and corrected for migration as explained later on, a curve was passed through each age-group (in respect of male lives) so as to produce the graduated mean numbers, relative to a total number of 100,000 in each Province, which should, as far as practicable, show an approximation to the total figures in each age-group, and at the same time produce that smooth progression of the figures, which would certainly be in evidence, where a large body of facts is dealt with, if the real numbers were recorded at each age. For the purposes of this graduation, a mathematical formula was adopted, which gave the graduated numbers at every age, and, at the same time, supplied a basis for those at the older ages, where the data were

manifestly most defective, and the recorded numbers gave little or no trustworthy indication of the facts. In all the Provinces, except the Punjab, this mathematical expression took the form of a frequency curve, and would be represented, where the origin is taken at age 0, by the general formula :--

 $Y_x = ax^b (\omega - x)^c$ where Y_x represents the adjusted numbers at age x; a, b, and c, are constants deduced from investigation of the unadjusted data ; and w is the age (varying in the six Provinces from 90 to 95) at which the numbers in the mortality table vanish. In Bengal and Burma, the formula employed was modified, after age 59, to bring the adjusted numbers into closer agreement with the unadjusted figures. In the case of the Punjab, the figures were not found to be amenable to treatment by this method, and this was one of the many indications that the figures in this Province are not complete or reliable. The figures were ultimately adjusted by the adoption of a formula, based upon the curve of normal error, which is exceptionally powerful in dealing with grouped figures of the class under consideration, and a smooth curve was thus produced for the Punjab, involving the least possible departures from the adjusted figures in quinary groups. In Table C, the mean figures, deduced from the Census Returns for 1901, after correction for age, are given in quinary age-group, also the graduated figures for each group, as deduced by the mathematical formulæ above referred to; and in Table D, the graduated figures are given for each age, in respect of each Province; all numbers in Tables C and D corresponding to a total of 100,000 persons. In an appendix following Table R, full details are given of the mathematical formulæ employed in the graduation of the mean Census figures.

224. The figures of a single Census, even if accurately returned at each age, will not give any trustworthy indication of the mortality arising among the lives, and the usual plan, in such cases, is to take the figures of two successive decennial Censuses, together with the number of births, and the number of deaths at each age, during the intervening ten years, as recorded in the hith and death registers respectively. Unfortunately, in the case of the Indian Provinces, the registers of births and deaths, although showing great and progressive improvement as compared with previous years, are still very incomplete, and probably contain many inaccuracies. It appears, from an investigation made in India of the variation of the population during the ten years 1901-1910, by comparison of the relative numbers of registered births and deaths with the movement in population as shown by the Censuses of 1961 and 1911, that the movement, as shown by these alternative methods, varies quite materially in each Province. For instance, in the Province of Bombay, whilst the comparison of births and deaths statistics shows a reduction in the total population of 217,469, the comparison of the Census Returns for the same Province shows an increase of 1,110,801 persons, the difference between these figures being 1,328,270; and the inflow of immigrants during the decennium in the Province of Bombay will only account for a small portion of this difference. Again, in the United Provinces of Agra and Oudh, the excess of births over deaths during the decennium amounts to 1,017,726, whilst the comparison of the population statistics shows a diminution in the population of 510,233, a difference of 1,527,959, and here, again, the ontflow of emigrants during the decennium will not account for this large discrepancy. It is evident, therefore, that the registers of births and deaths are at present practically useless for deducing rates of mortality, and, even if these discrepancies in the numbers were eliminated, it is probable that the death registers would show serious inaccuracies of age, which could not be assumed to be similar, in direction and extent, to the inaccuracies arising in the Census Returns.

Comparison of Figures at successive Consuses. 225. Under these circumstances, I have had to deduce, as best I could, the rates of increase in the population, and thence the rates of mortality and expectations of life, from the comparison of successive Census figures for each Province. In his Report on the 1901 Census, Mr. Hardy deduced the rates of mortality which might be assumed to hold, on the average, irrespective of exceptional periods of stress and strain, arising from famine, plague, etc.; and he carried this into effect by taking the Census figures of 1881, 1891, and 1901, and deducing a mean of the results in each quinary age-group, after giving

Table D.

Investigation of Rate of Increase of the Population, and of Rate of Mortality at Each Acc.

Defective Registration.

double weight to the figures of 1891. In investigating the 1891 Census figures, Mr. Hardy adopted a different method, and limited his investigation to a comparison between the Census figures of 1881 and 1891. In his report on the 1881 Census, where the figures of the previous Census were known to be extremely defective, he attempted, as in 1901, to deduce estimated average rates of mortality. I fully concur in the view that, in deducing tables of mortality for the Indian Provinces, and for all India, the effect of quite exceptional attacks of plague, malaria, and famine, should as far as practicable be eliminated.

226. The decennium preceding the 1911 Census has fortunately not been percennium 1901characterised by any general visitations such as those referred to, and although there were several local famines, and a severe famine in the United Provinces in 1907, and plague has been largely in evidence in Bengal and Bombay, and both plague and malaria in the Punjab and the United Provinces, the period will, I think, taking the country as a whole, compare favourably with previous decenniums, when these visitations have been more widely extended and prolonged in duration. The rate of increase in the population of India as a whole is considerably greater than in the previous decennium, though much less than in 1881-1891; and the improved rate of increase is shown in all the provinces included in my investigation, excepting Burma (where the figures between 1891 and 1901 are apparently disturbed by variations of boundary) and the Punjab and United Provinces, where plague and malaria have been severely felt, and where the male population is practically in a stationary condition. have therefore felt justified in basing my figures on a comparison of the Census returns of 1901 and 1911, and in this respect have followed the method adopted by Mr. Hardy in 1891. This point must be borne in mind, when comparing my tabular results with those deduced by Mr. Hardy in 1881 and 1901, which were intended to represent the experience of average periods.

227. The process followed has been to compare the figures in quinary groups, Rates of Increase as corrected for age, for male lives in each Province, in respect of the 1901 and decennium. 1911 Censuses, and to deduce from this comparison rates of increase or decrease during the decennium. The rates under observation were found to be widely different in different age-groups, and I therefore deemed it advisable (excepting in the Punjab, where a constant rate of increase was assumed at all ages) to deduce rates varying with age, which, whilst showing a curve of smooth progression, should bring out the relative figures in each age-group as nearly as practicable. The graduated values of $\log r_s$, where r_s is the rate of decennial increase in the population, were deduced by mathematical formulæ, which are given in the Appendix following Table R. The graduated rates of increase, thus deduced for male lives, are given for each age and for each Province in the accompanying Table III.

The graduated mean figures for the age-distribution of the population, deduced by a mathematical formula as explained in § 223 above, would represent approximately the age-distribution in the middle of the decennium (say in September 1906), and it was then possible, by multiplying and dividing the mean population figures by the square root of the graduated rate of decennial increase at each age, obtained as above, to deduce the graduated numbers assumed to be living at each age in March 1911 and in March 1901, and, from these two sets of numbers to deduce, at each age in 1901, the probability of living 10 years, up to 1911, and from these by interpolation the probability of living for one year at each age. An alternative process was followed, in the case of some of the Provinces, which appears to secure equally accurate results, with somewhat greater facility. This was by taking the graduated mean numbers as in the middle of the decennium, deduced as above, and multiplying and dividing them by r^{α} , where r, is the graduated decennial rate of increase at age x, thus obtaining the estimated population at each age, six months after, and six months before, the mean date. By this process the probability of living one year at each age was directly deduced.

228. The above methods of deducing the mean population, and thence the Ages of Intaney probabilities of living at each age, apply, generally speaking, from about age 18 to the end of life, although it was necessary to introduce a supplementary

TABLE III.

Age x.	Bengal.	Bonabay.	Burma.	Madras.	United Pro- vinces,	Ago x.	Bengal.	Bombay.	Borms.	Madras,	Unite d Pro- vinces.
0	1-111	1.122	1-107	1.082	-908	45	1.029	1.065	1-146	1.055	1.000
ĩ	1.107	1.116	1.118	1.081	-970	6	1.028	1.067	1-147	1.088	1-028
2	1.104	1.112	1-126	1.081	.975	Ť	1.027	1.069	1-147	1.086	1.031
3	1-100	1.107	1.132	1.081	-980	8	1.026	1-071	I-148	1.086	1.033 1.035
4	1.097	I-103	1.130	1.050	-984	9	1.026	1.074	1.148	1.086	1.037
5	1-094	1.095	1.139	1.080	-989	50	1.027	1.078	1.148	1.086	1.038
0	1.092	1-094	1-142	1.080	.994	1	1.028	1.078	1.148	1.087	1.039
7	1-089	1.030	1-143	1.081	+999	2	1.029	1.080	1.148	I-088	1-040
8	1.087	1.087	1.144	1.081	1.004	3	1.030	1.083	1.148	1.089	1.040
9	1.085	1.083	1.145	1.082	1.009		1.031	1.085	1.148	1.090	1-040
10	1.083	1.080	1-145	1.083	1.013	55	1.033	1.087	1.148	1.092	1-039
1	1.082	1.077 1.074	1.145	1.084	1.016	67	1-034 1-035	1.090	1.148	1.094	1.038
2	1-080	1.070	1-144	1.086	1.019	8-	1.035	1.092	1-148	1-097	1-037
3 4	1.070	1.068	1-142	1.087	1-019	9	1.036	1.096	1.148	1.100	1-035
15	1.079	1-065	1.140	1.088	1.018	60	1.036	1.098	1.148	1.108	1-031
6	1.079	1.062	1-138	1.000	1.016	1	1.035	1.100	1-148	1.113	1.028
7 8	1.080	1.060	1-135	1.092	1.012	2	1.035	1-101	1-148	1-118	1.025
8	1.080	1.057	1-131	1.001	1.000	3	1.033	1.103	1-148	1.123	1.022
9	1-080	1-055	1-127	1-096	1.005	- 4	1.032	1.104	1-148	1.127	1.020
20	1+081	1.053	1.123	1.008	1.002	65	1.030	1.106	1-148	1.132	1.017
1	1.081	1.051	1-118	1.102	-905	6	1.027	1.107	1.148	1.136	1.014
2	1.081	1.049	1.109	1-104	+993	78	1.023	1.108	1-148 1-148	1.140	1-011
3	1.080	1.046	1-105	1-105	-991	õ	1.020	1.110	1-148	1-143 1-146	1.008
25	1.078	1-046	1-101	1-106	-990	70	1.018	1-110	1-148	1.159	1.003
6	1.076	1.045	1.099	1-106	.989	1	1.015	1-110	1-148	1.153	1.000
7	1.074	1.044	1.007	1-106	.989	2	1.013	1-110	1-148	1.155	.998
8	1.073	1.044	1.006	1.100	•990	3	1.011	1-110	1.148	1.158	+996
9	1-072	1.044	1-097	1.106	+990	- 6	1.009	1-110	1-148	1.160	-994
30	1-071	1.044	1.099	1.105	-901	75	1.007	1-110	1.148	1.162	-992
1	1-070	1.044	1.102	1.105	+993	6	1.006	1.109	1.148	1-164	-991
2	1-069	1.045	1.105	1.104	·994 ·996	7	1.005	1-198 1-106	1-148 1-148	1.165	-989
34	1-066	1.046 1.047	1.109	1.103	-998	8	1.004	1-104	1-148	1.167	-987
95	1.061	1-048	1-118	1-100	1.000	80	1.002	1.103	1-148	1-168	-986
35	1.057	1.049	1.123	1-099	1.003	1	1.002	1-100	1-148	1.169	-985
7	1.054	1.050	1.128	1.008	1.005	2	1.001	1.098	1.148	1.169	.985
8	1.050	1.052	1.132	1-096	1.008	3	1.001	1.095	1-148	1.169	-984
9	1-046	1.053	1.135	1.095	1-011	4	1.001	1.092	1-148	1.169	-984
40	1.043	1-055	1-138	1.093	1.014	85	1.000	1.088	1.148	1.169	-963
1	1.039	1.057	1-141	1.092	1.017	0	1.000	1.085	1.148	1.169	•983
2	1-036	1.059	1.143	1-091	1.020	7	1.000	1-080	1-148	1.169	-983
3	1.033	1.061	1.144	1.000	1.022	8	1.000	1-076	1.148	1.169	-983
4	1-030	1.063	1.145	1.088	1.025	9	1.000	1-071 1-066	1-148 1-148	1.169	-982 -982
						- 90	1.000	1.000	7.140	1.103	100-

Showing the adjusted decennial rate of increase at each age, as deduced from the 1901 and 1911 Census figures for each Province.

NOTE .- For the Punjab, a constant decennial rate of increase of 1-0088 was employed at all ages.

adjustment after age 60 in Bengal and Burma. (See formulæ in Appendix.) For the ages of infancy and childhood, the Census data were evidently quite unreliable. The deficiencies and inaccuracies in the Returns, at these early ages, are well recognized, and in each of his investigations into previous Censuses, Mr. Hardy found it impossible to make any use of the recorded figures at these ages. The plan which he adopted was to employ the data in respect of the Proclaimed Clans, in the United Provinces of Agra and Oudh, where infanticide was formerly rife, and where a strict legal supervision has

been made into the births and the deaths at the earlier ages of life. From the figures available as regards these Proclaimed Clans from 1876 to 1891, Mr. Hardy deduced a Table of mortality from age 0 to 12, which is given, as finally corrected and adjusted, in his Report on the 1901 Census. A mathematical formula was employed in deducing the adjusted numbers living, which reproduced the original figures with remarkable fidelity. This formula, as printed in the 1901 Report, is disfigured by several misprints, so as to be almost unintelligible, and as it may be useful to set it out correctly. I have included it in the Appendix on page 190.

229. I have been supplied, in connection with my present investigation. Reports on mortality in with the Reports on the Proclaimed Clans figures for the four years from 1st Proclaimed Clans. April 1900 to 31st March 1904. I understand that no later Reports are available, and, so far as the four Reports supplied to me are concerned, they are practically useless for the purpose of investigating the juvenile mortality at each age; as the population under twelve years of age, and the deaths, are given in three groups, children under one year of age, from one to six years, and over six years. These data would not enable me to deduce the mortality for each year of life, and I believe that, for similar reasons, Mr. Hardy was unable to avail himself of any figures after those for the year 1890-1891. T have, therefore, had no alternative but to adopt, for the ages of infancy and childhood, the figures of the Proclaimed Clans from 1876-1891, as employed and adjusted by Mr. Hardy. This is, of course, far from satisfactory, but the only alternative course appeared to be to omit the figures for the younger ages altogether. For many reasons, it appears to be the preferable course to deduce estimated rates of mortality at each age from birth throughout the whole of life, but it will, of course, be understood that the figures in respect of ages 0 to 12 in Tables E to R, cannot be regarded as more than an approximate representation of the course of mortality during the decennium at those ages.

230. In the practical application of the Proclaimed Clans figures, as above, Modification of in deducing the estimated mortality table at the early ages in respect of each figures. Province, these figures were adopted as a sort of base-line, and such modifications were made in the curve, indicating the rate of mortality from age 0 to 12, as appeared to be necessary to make a continuous curve throughout life, and a smooth junction with the graduated figures mathematically deduced at higher ages. In the United Provinces of Agra and Oudh, for ages 0 to 12, and in the Punjab for ages 0 to 6 (with an arbitrary adjustment from 7 to 12) the Proclaimed Clans figures were adopted, without alteration; and in the other Provinces, a constant addition to, or a constant or proportionate deduction from, the number of deaths was made, in order to fit in with the graduated curve at higher ages.

231. In Burma, where the rates of mortality throughout appear somewhat more to approximate to those observed in European countries, it was necessary to make the large deduction of 25 per cent. from the number of deaths, as given in the mortality table of the Proclaimed Clans, at each age between 0 and 12. In Madras, the deduction was made of 103 per cent. from the force of mortality at these ages ; whilst in Bengal, a constant addition of 75, and in Bombay a constant deduction of 100, was applied to the number of deaths shown in the mortality table of the Proclaimed Clans at each age from 0 to 12. After making these several adjustments, a smooth progression was obtained in the adjusted rate of mortality throughout life in each Province. The modifications in Mr. Hardy's original formulæ, brought about by these several adjustments, are given in the Appendix on page 190.

232. I now turn to the subject of the effect of migration on the Census Migration. figures in the several Provinces. Particulars were furnished to me as to the population enumerated in each Province, separately for each sex, and the numbers, out of those so enumerated, who were born in other specified Provinces of India, or outside India. From these statistics the following results were obtained, showing, for male lives, the mean population during the decennium of each Province brought under investigation, the number of immigrants included at the Censuses of 1901 and 1911 respectively (that is, those who were enumerated in a particular Province, but born in other parts),

and the number of emigrants included in 1901 and 1911 (that is, those who were born in a particular Province, but enumerated elsewhere) ; and also, the net number of immigrants and emigrants in 1901 and 1911.

TABLE IV.

WY MALAL TATT TOTT	Migration	1901-1911.	Male lives
--------------------	-----------	------------	------------

Province,	Meau popu- Intion 1901-1911.	Number of Immi- grants 1901.	Number of Emi- grants 1901.	Net Immi- grants 1901.	Net Emi- grants 1901.	Number of Immi- grants 1911.	Number of Emi- grants 1911.	Net Immi- grants 1911.	Net Emi- grants 1911.
Bengal (including Eastern Beugal and Assam)	} 44,339,406	699,868	225,520	474,348	-	757,285	264,296	492,989	
Bombay	13,553,830	477,316	321,605	155,711	-	578,454	280,602	297,852	
Burma .	5,762,763	464,781	6,455	458,326	1000	530,623	5,559	525,064	
Madras .	19,824,988	139,176	451,277	-	312,101	120,379	482,572	1000 I	362,193
Punjab (including North-West Frontier Pro- vince)	}14,510,769	413,586	243,408	170,178		374,708	234,696	140,012	-
United Provinces	24,845,106	310,908	881,926		571,018	293,393	818,107	181	524,714

233. It will be seen that there was a very large male immigrant population included in the Census figures for Burma, equal in 1901 to about 8 per cent.

Rates of Male Migration in the several Province Burma.

United Provinces.

Madras.

Bengal.

Punjab.

Bowbay.

and in 1911 to about 9 per cent. of the mean male population. It is understood that this arises from an influx of industrial workmen, mainly Hindus and Muhammadans, the indigenous population being almost exclusively engaged in agricultural pursuits. The effect of immigration was eliminated by including in my investigation, for purposes of age-distribution, the Buddhists only, who comprise about 86 per cent. of the whole population, and are understood to be little affected by migration. In the United Provinces, there was in 1911 a balance of emigrants equal to about 2 per cent. of the mean population, the proportion differing only slightly from that observed in 1901. In Madras, there was also a balance of emigrants, equal in 1911 to rather less than 2 per cent. of the mean population, a rate which was in approximate agreement with that recorded in 1901. Allowance was made for emigration in these two areas (Madras and the United Provinces), as explained later on. In Bengal (including Eastern Bengal and Assam), the excess of immigrants was slightly over 1 per cent. both in 1901 and 1911; and in the Punjab (including the North-West Frontier Province), the excess of immigrants was rather more than 1 per cent. in 1901, and rather less in 1911. In these two Provinces (Bengal and the Punjab) the effect of migration on the estimated age-distribution was evidently negligible, and no correction was therefore made in the Census figures. In Bombay there was an excess of male immigrants of rather more than 2 per cent. of the mean population in 1911, whilst in 1901 the rate was rather more than 1 per cent. No allowance was made by Mr. Hardy in the adjustment of the 1901 figures, for the net immigrant population in Bombay, and its effect would certainly not have appreciably affected the age-distribution, as then deduced. The average rate of net immigration in Bombay, over the decennium preceding the 1911 Census, would be about 11 per cent. of the mean male population ; a rate which again would not affect the age-distribution at all appreciably. No correction has therefore been made for migration in the 1911 Census figures for Bombay.

Adjustment for 234. As regards the Province of Madras, and the United Provinces, where Madras and United an adjustment has been made in the population figures for emigration, the Provinces. matter has been dealt with, very much on the lines adopted by Mr. Hardy, in his Report on previous Censuses, based on an investigation made by him of three areas, in which the immigrant population was exceptionally large, and on estimated figures deduced as to the age-distribution of the migrant population. The proportions which I have employed for the purpose of this age-distribution,

do not materially differ from those employed by Mr. Hardy, and are shown in the following Table :---

Age-group.	Percentage of Migrants.	Age-group.	Percentage of Migrants,
0-4	0	35-39	11
10-14	4	45-49	9
15-19 20-24	9	50-54 55-59	5
25-29 30-34	19 15	60-64 65-69	2
	500 C	70 and over.	ō

TABLE V. Showing the estimated Age-distribution of the Male Migrant Population.

The number of net male emigrants in the Province of Madras, and in the United Provinces, having been deduced to correspond with a total male population of 100,000, the reduced numbers were distributed in the above proportions over the population figures, which were then again reduced to a total of 100,000, and the effects of migration were thus allowed for in these two areas. The method followed, and the effect of the assumptions made as to migration, is shown in the following Table :--

TABLE VI.

Showing the effect of Migration on the age-distribution, in the Province of Madras and in the United Provinces. (Male Lives.)

		м	ADRAS.		Ux	TED PRO	VINCES.		
Age groups,	Mean numbers 1901 and 1911 Censuses corrected for age (males).	Net emi- granta per 100,000 of popu- lation.	Mean numbers corrected for emi- gration.	Corrected numbers reduced to 100,000,	Mean numbers 1901 and 1911 Censuses corrected for age (males).	Net emi- grants per 100,000 of popu- lation.	Mean numbers corrected for emi- gration.	Corrected numbers reduced to 100,000.	Age groups
0-4	14,998		14,998	14,739	13,493		13,493	13,207	0-4
5-9	13,737	18	13,755	13,517	12,648	22	12,670	12,402	$\bar{p} - 9$
10-14	11,122	70	11,192	10,999	11,495	86	11,581	11,336	10-14
15 - 19	10,139	158	10,297	10,119	9,974	194	10,170	9,954	15-19
20-24	7,558	246	7,804	7,669	6,887	303	9,190	8,996	20 - 24
25-29	8,776	334	9,110	8,953	9,466	412	9,878	9,669	25 - 20
30 - 34	6,574	264	6,838	6,720	7,209	325	7,534	7,375	30 - 34
35-39	6,902	193	7,095	6,972	7,111	238	7,349	7,193	35-39
40-14	5,237	158	5,395	5,302	5,633	195	5,828	5,705	45-44
45-49	4,609	123	4,732	4,650	4,558	151	4,709	4,609	45-49
50 - 54	3,352	88	3,440	3,381	3,376	108	3,484	3,410	50-54
55 - 59	2,679	53	2,732	2,685	2,489	65	2,554	2,500	55-59
60-64	1,944	35	1,979	1,945	1,796	43	1,839	1,800	60-64 65-69
65-69 70 and over.	943 1,430	18 	961 1,430	944 1,405	760 1,103	22	782 1,103	1,080	55-69 70 and over.
	100,000	1,758	101,758	100,000	100,000	2,164	102,164	100,000	

235. I have, so far, dealt only with the age-distribution and graduation and Female Lives. the methods followed in deducing the rates of increase and of mortality, for male lives. As regards female lives, it is evident, for reasons which are fully stated in the reports on previous Indian Censuses, that the data are extremely defective. The age-distribution appears to be quite untrustworthy, and is retainly affected seriously by inaccuracies in the age returns. It also appears to me to be probable that some of the anomalies in the figures, as returned, must arise from omissions of data in certain Provinces, although this cannot be certainly determined. It has therefore appeared to me that any elaborate and detailed investigation of the female data, as recorded, would not be

worth the trouble taken in making it, and would not be likely to produce results which could be considered as even approximately accurate, or as indicating the true rates of mortality at the several ages throughout life. I have therefore adopted the plan, followed at previous Censuses, of taking the adjusted male numbers living as a base-line, and deducing therefrom estimated numbers for female lives, having regard to the proportion of female lives relatively to male lives assumed to be in existence at each age. For this purpose I have compared, in each Province, the male and female population in grouped ages, and thus deduced the number of female lives recorded in each group, corresponding to 10,000 males. Taking, then, the proportion of registered female births to a thousand male births registered in

Method	Adopted.

TT &	BLE	$v \sim$	TT
1.4	DLL	A	444

Showing the adjusted number of females (k_{\pm}) to 10,000 males living at each age, in each of the Provinces specified, also the rise or fall in the adjusted numbers (Δ) from age to age throughout

Age -	BENG	AĽ.	Вомв	AY.	Bus	MA	MAD	EAS.	UNITER VINC	
۴.	k,	۵	k,	Δ	k,	Δ	k,	۵	Ř,	Ā
0	10,233	+15	9,886	+15	9,772	+34	9,600	+224	9,874	*1
1	10,248	13	9,901	15	9,806	35	9,824	163	9,879	12.1
2	10,261	13	9,916	14	9,841	35	9,987	178	9,884	
3	10,274	12	9,930	14	9,876	35	10,165	113	9,888	
4	10,286	10	9,944	14	0,911	35	10,278	73.	9,892	
5	10,296	8	9,958	12	9,946	33	10,351	23	9,896	4
6	10,304	6	9,970	12	9,979	31	10,374	-26	9,898	i i
7	10,310	3	9,982	11	10,010	28	10,348	24	9,899	
S	10,313	2	9,993	10	10,038	26	10,324	23	9,900	$\rightarrow 1$
9	10,315	0	10,003	8	10,064	25	10,301	22	9,899	3
10	10,315	- 3	10,012	8	10,089	22	10,279	21	9,897	
1	10,312	4	10,020	6	10,011	21	10.258	20	9,895	
2	10,308	6	10,026	4	10,132	18	10,238	10	9,891	
3	10,302	6	10,030	4	10,150	16	10,219	18	9,888	
4	10,296	\overline{v}	10,034	2	10,166	13	10,201	17	9,886	:
15	10,289	- 9	10,036	1	10,179	12	10,184	-16	9,883	\rightarrow
6	10,280	9	10,037	0	10,191	10	10,168	14	9,882	
7	10,271	10	10,037		10,201	8	10,154	14	9,881	+3
8	10,261	10	10,036	1	10,209	7	10,140	13	9,882	:
9	10,251	10	10,035	2	10,216	6	10,127	12	9,884	
20	10,241	10	10,033	- 3	10,222	(a)	10,115	-10	9,888	
1	10,231	9	10,030	3	10,226	2	10,105	10	9,892	
2	10,222	8	10,027	3	10,228	2	10,095	1 8	9,898	
3	10,214	7	10,024	5	10,230	-1	10,087	7	9,905	
4	10,207	6	10,010	- 640	10,229	\$	10,080	6	9,913	1
25	10,201	- 5	10,015	- 5	10,227	- 3	10,074	- 5	9,922	11
6	10,196	4	10,010	1	10,224	5	10,060	4	9,933	11
7	10,191	3	10,009	6	10,219	7	10,065	3	9,944	12
8	10,188	2	10,003	5	10,212	9	10,062	1	9,956	14
9	10,186	1	9,998	6	10,203	11	10,061	-1	9,970	14
30	10,185	-1	9,992	- 5	10,192	11	10,060	+1	9,984	15
1	10,184	0	9,987	5	10,181	13	10,061	1	9,999	16
2	10,184	+1	9,982	3	10,168	13	10,062	3	10,015	17
3	10,185	2	9,979	3	10,155	12	10,065	4	10,032	18
4	10,187	3	9,976	- R	10,143	n	10,069	5	10,050	10
35	10,190	3	9,975	0	10,132	-12	10,074	7	10,069	15
0	10,103	5	9,975	+ 2	10,120	10	10,081	20	10,088	20
7	10,198	6	9,977	3	10,110	10	10,088	9	10,108	19
8	10,204	6	9,980	5	10,100	8	10,097	10	10.127	18
9	10,210	6	9,985	7	10,092	7	10,107	11	10,145	17
40	10,216	8	9,992	7	10,085	- 5	10,118	13	10,162	17
Т. I	10,224	- 9	9,999	9	10,080	-4	10,131	13	10,179	16
23	10,233	10	10,008	10	10,076	21	10,144	15	10,195	14
3	10,243	10	10,018	11	10,074		10,359	17	10,209	14
4	10,253	12	10,029	13	10,073	0	10,176	17	10,223	13

164

ACTUARIAL REPORT.

Showing the adjusted number of females (k_z) to 10,000 males living at each age, in each of the Provinces specified, also the rise or fall in the adjusted numbers (\triangle) from age to age throughout life—contd.

Age	Bust	PAL.	Bomas	x.	BURMA	5	MAD	RAS.	UNITE	n Pno- c≊.
Š.	k,	Δ	٤,	۵	k,	Δ	k,	Δ	k,	Δ
45	10,265	12	10,042	14	10,073	+ 1	10,193	19	10,236	13
6	10,277	14	10,055	15	10,074	3	10,212	20	10,249	15
7	10,291	15	10,071	16	10,077	4	10,232	21	10,262	H
8	10,306 10,322	16 18	10,087 10,104	17 18	10,081 10,086	3 7	10,253 10,276	23 24	10,275 10,288	
	THE REPORTED STR		Colderan .	-485	III SASA			1000	- 0.0 m - 4	
50	10,340 10,358	$^{+.18}_{-21}$	10,122	$^{+18}_{-20}$	10,003	+ 7	10,300	$^{+26}_{-27}$	10,301 10,314	$+13 \\ 14$
2	10,338	21	10,160	20	10,110	10	10,353	28	10,328	14
3	10,400	23	10,180	21	10,120	n	10,381	30	10,342	11
4	10,423	23	10,201	22	10,131	13	10,411	31	10,357	12
55	10,446	24	10,223	22	10,144	13	10,442	32	10,372	16
6	10,470	23	10,245	24	10,157	14	10,474	34	10,388	16
7	10,493	25	10,269	25	10,171	15	10,508	37	10,404	17
8	10,518	24	10,294	25	10,186	16	10,545	36	10,421	11
9	10,542	24	10,319	27	10,202	10	10,581	36	10,440	39
60	10,566	24	10,346	+ 27 28	10,218	16	10,617	35	10,459	20
1	10,590	24	10,373	28	10,234	16	10,652	35	10,479	20
2	10,614 10,637	23 24	10,401 10,428	27 27	10,250 10,260	16	10,687 10,721	34 34	10,499 10,520	21 22
2123 4	10,661	24	10,455	26	10,283	17	10,755	34	10,542	21
65	10,685	23	10,481	27	10,300	18	10,789	33	10,563	22
6	10,708	22	10,508	25	10,318	17	10,822	32	10,585	22
7	10,730	22	10,533	25	10,335	18	10,854	33	10,607	- 0.0
8 9	10,752 10,773	21 21	10,558 10,584	26 24	10,353 10,371	18 18	10,887	31 31	10,629 10,651	22 21
0.0			0.000000		1.100.000	1.34	11100204-011		0000000	
70	10,794 10,815	21 20	10,608	25 25	10,389 10,408	19 18	10,949 10,980	- 31 30	10,672 10,694	22
2	10,835	21	10,658	24	10,425	17	11,010	30	10,716	22
23	10,856	20	10,682	23	10,443	18	11,040	29	10,738	22
4	10,876	19	10,705	23	10,461	17	11,069	28	10,760	21
75	10,895	20	10,728	23	10,478	17	11,097	28	10,781	21
6	10,915	19	10,749	21	10,495	17	11,125	28	10,802	20
7	10,934	19	10,770	21	10,512	17	11,153	27	10,822	20
8 9	10,953 10,971	18 18	10,791 10,811	20 19	10,529 10,546	17 16	$11,180 \\ 11,207$	27 26	10,842 10,861	19 18
80			10,830	19	10,562	16	11,233	25	10,879	18
1	10,989	17 17	10,849	17	10,352	15	11,258	25	10,819	17
2	11,023	16	10,866	17	10,593	15	11,283	24	10,914	16
3	11,039	16	10,883	15	10,608	14	11,307	24	10,930	16
4	11,055	16	10,898	15	10,622	14	11,331	23	10,946	16
85	11,071	16	10,913	13	10,636	14	11,354	23	10,962	15
6	11,087	16	10,926	13	10,650	12	11,377	22	10,977	15
8	11,103 11,118	15	10,939 10,931	12 12	10,662 10,674	12	11,399 11,421	22 21	10,992	14
ŝ	11,132	14	10,963	12	10,685	10	11,421	20	11,000	14
90	11,146	14	10,975	n	10,695	11	11,462		11,033	12
1	11,160	12	10,986	ii	10,706	10	1.8	- 62) -	11,045	12
2	11,172	13	10,997	n	10,716	10	125	100	11,057	n
3 4	11,185	12 11	11,008	11 8	10,726 10,735	9 10	35	25	11,068 11,078	10
-	9301.5.4	17	12964424	135	*******	1214	~	265		11
95 6	11,208	10	11,027	10	10,745	10 10	35	14	11,089	19.8
7		55		- 22 I	10,765	10	1.22		122	55
8	24	1222	144	- 112	10,775	10	1.22	1.	122	20
99		3.2	199	2010	10,785		1.11	100	2.44	10

each Province, which varied in the decennium ending 1911 from 902 in the Punjab (including the North-West Frontier Province) to 958 in Madras, and after making some allowance for unregistered births, and having regard to the ratios indicated in the successive age-groups in each Province, I was able to draw smooth curves representing, from birth to the end of life, the assumed ratio of female to male lives, and these graduated ratios, given in Table VII above for all Provinces (except the Punjab) being applied to the adjusted numbers living at each age for male lives, in each Province, figures were deduced for female lives, which are given for the several Provinces in the Tables appended to this Report, and in which the anomalies arising from defective and inaccurate female data may be presumed to be to some extent eliminated. It need hardly be added that the method followed can only be regarded as a rough approximation to the truth, and that the resulting mortality Tables for female lives for each Province cannot be considered as anything like so trustworthy as those given for male lives.

236. It will be observed from Table VII that the ratios of female to male lives, differ somewhat materially in the several Provinces tabulated. The difference between the ratios have been taken out at successive ages, and it will be noted that, where these differences are positive in sign, the female mortality is superior to the male mortality, whilst, where the difference are negative in sign, the female mortality is inferior to that of male lives. In the following Table, the groups of ages are shown, in each Province, in which the estimated female mortality is greater than, equal to, or less than, the male mortality :--

TABLE VIII.

										Mon	TALITY OF FEMALI	I LIVES.
		ñ.,	Provi	nce.					Less	than	Equal to	More than
									that of	male lives	in the following A	ma mourier -
									ELLINE OF I	and area	in the renowing a	Bo.Bronha :-
Bengal	•							-	15. 15	33-end	Ages 10 and 32	11-31
Bengal Bombay	3	1	:	-	13	R.	2		0—9,	an - al		11-31
	2	1.5	 •		1			× 15.00	0—9, 0—16,	83end	Ages 10 and 32	
Bombay			 ••••					200 EX	0—9, 0—16, 0—23,	33—end 37—end	Ages 10 and 32 Ages 17 and 36	11-31 18-35

Comparison of estimated Female and Male Mortality.

Having regard to the method by which these ratios were deduced and graduated, too much weight must not be given to these indications in particular Provinces or age-groups, but the general trend over the whole, as indicating a superior mortality for female, as compared with male, lives in the early years, and after middle life, with an inferior mortality in the intermediate years, appears to be well marked, and unmistakeable. The ratios deduced for the United Provinces are somewhat abnormal, as indicating an inferior female mortality from the early age of nine years, with a superior female mortality from age 18 throughout the remainder of life.

237. As regards the Punjab, I made experimental calculations, with a view to deducing the ratio of the female to the male lives, and thence a Table of mortality for female lives at all ages. I found, however, that there were such grave irregularities in the ratios between male and female lives, that it was practically impossible to deduce a female mortality table which could be regarded as even approximately representing the facts, the progression of the rate of mortality, in an experimental table, deduced for female lives, being unduly rapid up to about age 12, with an abnormal retardation at the following ages up to about age 25. These irregularities, no doubt, arise partly from material defects in the data supplied as to female lives, and are also no doubt affected by similar defects of less marked character in the figures for male lives, as well as by the heavy visitations to which lives of both sexes in the Punjab has been exposed in the decennium. I was ultimately driven, reluctantly, to the conclusion that no useful purpose could be served by publishing the mortality table for female lives in the Punjab, and have

Examination of the Relative Mortality of Female Lives, an compared with Male Lives.

Punjab.

thus had to follow, in this respect, the course adopted by Mr. Hardy in his report on the 1901 Census.

238. In Tables E to P (pages 177 to 187) the resulting mortality Table of Mortality tables are given for each sex and for each province, other than the Punjab mais and Female (Female lives) and in Tables Q and B the figures for all India, males and to B). females, are deduced by weighting the numbers living at each age in each province with the total population of that province, male or female. Tables E to R include (1) the numbers living at age x, (2) the numbers dying between age x and (x + 1), (3) the mortality per cent. at each age, deduced from the numbers living and dying as above, (4) the number living between ages x and (x + 1). (5) the numbers living above age x, deduced by summation of the previous column from the oldest age, and (6) the complete expectation of life an advantage of life time at age x deduced by dividing the mortality per cent. tion of life, or mean after-life-time at age x, deduced by dividing the numbers in column (5) by those in column (1), regard being had, at the oldest ages, to the fractional part of the figures omitted from column (1). As regards the figures given in column (4), namely the numbers living between ages x and (x + 1), the numbers were obtained for ages 15 and over, with close accuracy, by taking the mean values of those in column (1), but for earlier ages, and especially in the infantile period, a material error would be introduced by adopting the mean values, and the figures given at ages 0 to 12 were deduced from the modifications of Mr. Hardy's mathematical expression, as given in the Appendix for each Province.

239. I desire strongly to endorse Mr. Hardy's recommendation, contained in Suggestions and paragraph 49 of his report on the 1901 Census, as to the desirability, in view (1) supervision of the defects which are still evident in the registration of births and deaths in in Representative Areas. India generally, that efforts should be concentrated upon limited representative areas in each of the main Provinces, with a view to securing more complete data, in respect of the birth and death rates, and the age-distribution of the deaths. I would refer in this connection to the note, advocating this course, prepared by Mr. E. A. Gait, the Census Commissioner for India, and dated 24th May 1911, and would express the hope that this important question may be considered, and that the course suggested may be approved by the Government.

240. If the suggestion cannot be adopted in its entirety, it is most desirable Age of Infancy and that a closer supervision should be made of registrations of births, and of the deaths at ages below 15, in representative areas in each Province. The only trustworthy figures relative to births, and deaths at these early ages, have been obtainable from the reports on the Proclaimed Clans statistics in the United Provinces, and the value of these in the deduction of complete life tables, can hardly be over-estimated. The record and investigation of these statistics apparently ceased in 1904, and, as explained earlier in the present report and in Mr. Hardy's 1901 report, the data furnished between 1891 and 1904 were so limited as to age as to be practically useless for the purposes desired. It is clear that results, based on statistics referring to the period 1876-1890, could not properly be employed in any future investigation of Census Returns; and it is therefore most desirable, and indeed essential, if complete life tables are to be deduced in future, that some effort should be made to secure trustworthy data as to the births in the several Provinces, and the deaths at the ages of infancy and childhood.

241. As regards the records of the population by age, it would, of course, in Records at individual Ages, be far preferable to have these published in respect of every year of life, instead or in Different Groups. This course, if feasible would Quinary Groups. of in 13 quinary groups from 5 to 69 inclusive. This course, if feasible, would obviate the necessity for the separate preparation of the specimen schedules, showing the age-distribution of a selected body of each sex in each province. As an alternative course, and if the Returns at individual ages are thought to be impracticable (as has been found up to the present in the United Kingdom, notwithstanding the repeated and urgent representations of statisticians and actuaries as to their desirability) it would be a great improvement if the quinary groups were so arranged that the multiples of five were in the centre, instead of at the beginning, of each group. This would very largely obviate the necessity of transfers from one age-group to another, in respect of the

excess numbers undoubtedly returned at the ages which are multiples of five. I am aware that the Censuses in the United Kingdom, and in other European countries, are returned in the same groups as the Indian Census; and that a different arrangement of the Indian figures might be deemed objectionable, from the point of view of comparative data, but, as the manifest defects of the present figures would render any comparisons quite useless, this objection does not appear to me to be a valid one.

(3) Records of Migrants according to age.

242. I would also suggest that the full particulars, returned in the volume of Census Tables, as to the migrant population, should be supplemented, at future Censuses, by information as to the age-groups in which the emigrants and immigrants are respectively included. This would largely add to the value of the figures given, and would obviate the necessity of deducing an assumed age-distribution for the migrant population by approximate calculations.

243. In Tables IX and X, I give the adjusted expectations of life for male and female lives respectively in each province, and in all India, deduced from Tables E to R, and from the corresponding Tables for previous decenniums; and I have added the expectations of life deduced for English male and female lives in 1901 and 1911, the former being taken from English Life Table No. 6, and the latter from Life Tables computed, on the basis of Census figures of 1911, and the relative births and deaths, by the Chief Actuary to the National Health Insurance Joint Committee. These 1911 Life Tables are not published for ages younger than 15, and the expectations, in the appended Tables, at birth, and at age 10, have been based, up to age 15, on the mortality shown by the English Life Table No. 6. In comparing the values of the expectation of life now deduced with those estimated in 1891 and 1901, regard must be

TABLE IX (MALES).

Showing comparative expectation of life at decennial ages, as deduced from the results of the 1891, 1901, and 1911 censuses respectively in the several Provinces specified, and over the combined area, with corresponding values for England.

	BENGA	PRESIC	ENCY	Вомва	Y PRESID	KNCY.	MADEA	s Pass	IDENC	C. UN	TED PROV	INCES.
Age.	1891.	1901.	1911.	1891.	1901.	1911.	1891.	1901	191	1. 189	1. 1901	. 1911.
0 10 20 30 40 50 60 70 80 90	22:78 33:85 27:77 22:51 17:98 13:83 9:89 6:35 3:59 1:69	$\begin{array}{c} 21\text{-}57\\ 32\text{-}95\\ 27\text{-}50\\ 22\text{-}64\\ 18\text{-}28\\ 13\text{-}03\\ 9\text{-}52\\ 5\text{-}61\\ 2\text{-}86\\ 1\text{-}07\end{array}$	21-47 32-54 27-10 22-15 17-56 13-39 9-27 5-40 2-49 -95	$\begin{array}{c} 26\ 12\\ 37\ 20\\ 30\ 87\\ 24\ 67\\ 18\ 94\\ 9\ 59\\ 0\ 05\\ 3\ 39\\ 1\ 65\\ \end{array}$	$\begin{array}{r} 22.77\\ 34.62\\ 28.39\\ 22.27\\ 16.90\\ 12.48\\ 8.73\\ 5.38\\ 2.81\\ 1.07\end{array}$	$\begin{array}{c} 22.52\\ 33.33\\ 26.43\\ 21.32\\ 17.23\\ 13.51\\ 9.94\\ 6.55\\ 3.48\\ 1.41\end{array}$	$\begin{array}{c} 26\text{-}92\\ 38\text{-}70\\ 32\text{-}55\\ 26\text{-}57\\ 21\text{-}06\\ 15\text{-}91\\ 11\text{-}06\\ 6\text{-}94\\ 3\text{-}85\\ 1\text{-}82 \end{array}$	26-2 36-9: 30-4; 24-2; 18-6; 14-0; 10-10 6-2; 3-3; 1-5;	3 37- 3 31- 25- 5 15- 1 1- 7- 3	78 34- 60 27- 35 22- 06 17- 74 13- 70 9- 68 6-	10 35-20 75 28-4: 35 22-0 74 16-7 56 12-6 33 8-9: 15 5-5 43 2-9	3 31-44 3 25-27 4 20-80 3 17-18 4 13-47 2 9-84 0 6-50 3 3-42
	P	UN3AB.		d	Вовил.			ALL I	NDIA.		ENOI.	asv.
Age.	1801.	Losi.	1911.	1891,	1901.	1011.	(89)	- 1	901.	1911.	1001	1011.
0 10 20 30 40 50 50 70 80 90	26-58 38-07 31-70 25-60 20-22 15-56 11-41 7-60 4-48 2-26	23-18 35-45 29-59 24-54 19-99 15-43 10-70 6-30 3-28 1-38	21-23 31-38 26-12 21-60 17-55 14-15 10-63 0-53 3-11 1-13		30-29 39-93 33-28 27-68 29-58 17-45 12-18 7-37 3-84 1-75	31-48 39-83 32-82 27-30 22-04 16-51 11-00 6-60 3-61 1-77	35- 295- 295- 182 144- 10- - - - - - - - - - - - - - - - - -	46 24 36 75 28 12 48 55	23-83 34-73 28-59 22-90 17-91 13-59 9-53 5-80 3-07 1-23	22-59 33-36 27-46 22-45 18-01 13-97 10-00 6-19 3-06 1-15	44-07 49-65 41-04 33-06 25-65 18-89 12-90 8-02 4-40 2-32	46-04 33:30 43:67 35:29 27:27 19:85 13:38 8:25 4:64 2:27

Comparative Expectations of Life.

· Estimated values.

given to the fact that the decennium ending 1891 was free from famine or severe visitations, whilst the figures for 1901 were deduced so as largely to eliminate exceptional causes of mortality. The period 1901-1911, having been characterized by severe attacks of plague and famine in certain areas, may be considered, generally speaking, as representing an inferior vitality as compared with that shown by either of the previous tables referred to.

244. For male lives, the expectations of life in Bengal, Madras, and the Mate Live-Punjab are lower than those estimated in 1891 and 1901, at practically all ages, and in Burma are higher at birth, but lower at all older ages, than those of 1901. In Bombay, there is an inferior vitality in the last decennium as compared with previous periods at ages 0 to 30, and a superior vitality at ages 60 to the end of life, whilst at ages 40 and 50, the expectations of life lie between those of 1891 and 1901. In the United Provinces, the expectations at ages 0—30 in the last decennium are below those of the previous periods, whilst at ages 40 and 50, and 80 and 90 they lie between those of 1891 and 1901, and at 60 and 70 are higher than those of previous periods.

TABLE X (FEMALES).

Showing comparative expectation of life at decennial ages, as deduced from the results of the 1891, 1901, and 1911 censuses respectively, in the several Provinces specified, and over the combined area, with corresponding values for England.

	BENGA	L PRESS	DENCY.	Водна	Y Print	DENC'S_	MADRA	s PRESS	BENCY.	UNITE	PROVE	NUES.
Age.	1891.	1901.	1911.	1891.	1901.	1911.	1891.	1001.	1911.	1891.	1901.	1011.
0 10 20 30 40 50 60 70 80 90	$\begin{array}{r} 23.73\\ 32.76\\ 27.76\\ 23.53\\ 19.43\\ 15.16\\ 10.65\\ 6.68\\ 3.70\\ 1.59\end{array}$	$\begin{array}{c} 225\overline{5}1\\ 3203\\ 27.55\\ 23.86\\ 19.90\\ 15.14\\ 10.18\\ 5.87\\ 2.95\\ 1.31\end{array}$	21-58 32-44 27-20 22-45 17-91 13-67 9-40 5-43 2-48 -95	$\begin{array}{r} 27 \cdot 07 \\ 36 \cdot 15 \\ 30 \cdot 92 \\ 25 \cdot 69 \\ 20 \cdot 31 \\ 15 \cdot 07 \\ 10 \cdot 24 \\ 6 \cdot 33 \\ 3 \cdot 47 \\ 1 \cdot 59 \end{array}$	24-05 33-69 28-52 22-98 17-78 13-37 9-30 3-58 2-92 1-20	$\begin{array}{r} 22.86\\ 33.50\\ 26.54\\ 21.57\\ 17.00\\ 13.81\\ 10.13\\ 6.62\\ 3.49\\ 1.42\end{array}$	27-99 37-78 32-78 27-90 22-78 17-41 11-89 7-28 3-97 1-85	$\begin{array}{r} 27 \cdot 13 \\ 36 \cdot 27 \\ 30 \cdot 65 \\ 25 \cdot 06 \\ 19 \cdot 56 \\ 15 \cdot 03 \\ 10 \cdot 86 \\ 6 \cdot 60 \\ 3 \cdot 51 \\ 1 \cdot 77 \end{array}$	$\begin{array}{r} 27.65\\ 37.62\\ 32.02\\ 26.01\\ 20.73\\ 16.28\\ 12.00\\ 7.79\\ 4.00\\ 1.50\end{array}$	25-25 32-07 27-71 23-31 19-15 14-85 10-36 6-45 3-54 1-65	23-93 34-90 28-89 23-33 18-38 13-82 9-52 5-74 3-02 1-50	21+50 31-94 25-88 21-42 17-51 13-65 6-96 6-56 3-43 1-06
		Bu	BMA.			AL	l India.			E	NGLAND	a l
Age.	1891.	19	01.	1911,	189	ų.,	1901.	1	011.	1901.	13	911,
0 10 20 30 40 50 60 70 80 90		332211	2-21 8-92 2-98 8-96 4-62 9-00 3-16 7-77 3-96 1-83	32-61 40-22 32-67 27-21 22-24 16-75 11-15 6-72 3-63 1-77	3 2 2 2 1 1	5-54 4-40 9-28 4-09 5-20 5-59 5-59 5-87 6-80 3-76 1-75	23-06 33-86 28-64 23-82 19-12 14-50 10-02 5-98 3-12 1-64	3 2 2 1 1	3-31 3-74 7-96 2-99 8-49 4-28 0-11 6-22 3-06 1-10	47-70 51-98 43-45 35-43 27-81 20-63 14-08 8-74 4-84 2-68		50-02* 55-02* 46-36 37-84 29-65 21-87 14-81 9-13 5-10 2-55

· Estimated values.

245. For female lives, the expectations in the last decennium in Bengal are Family Lives below those of previous periods, at practically all ages, and in Burma are lower than those of 1901, at ages 20 and upwards, but higher at birth, and at age 10; whilst in the United Provinces there are lower expectations up to age 50, and those at higher age lie substantially between the values of 1891 and 1901. In Bombay, the expectations are lower than in previous periods, up to age 40, and at practically all higher ages lie between the values of 1891 and 1901. In Madras the expectations lie between those of 1891 and 1901, up to age 50, and are higher than either at practically all older ages. Ali India and England. (Males and Females.) Tables IX and X.

Mortality of Subordinate Government Employés. 246. The estimated expectations for male and also for female lives, for all India, lie below those of 1891 and 1901 at all ages, and are, as might be anticipated, materially below those deduced from English lives, both in 1901 and 1911, at all ages, the Indian expectation at birth being 22:59 years for males, and 23:31 for females, and the English in 1911, 46:04 years for males, and 50:02 for females, the differences diminishing at higher ages, but being quite marked throughout life. The expectations for female lives in all India are only slightly higher than for male lives, at all ages, the excess being 0:72 years at birth, diminishing to 0:11 at age 60; whilst in England, the superior expectation of female lives is 3:98 years at birth, and 1:43 years at age 60.

247. The separate investigation upon which I am engaged, under instructions from the India Office, as to the mortality experience of about 50,000 persons in subordinate Government employ in India, recorded during a period of 15 years, is only at the present time in the early stages of sorting, with a view to tabulating, and no results are therefore available for the purposes of comparison with those deduced in this Report and in previous Reports in respect of the population of India generally. It is probable, however, that no direct comparison between the results, if available, would be of very much service, as it is probable that the 50,000 lives referred to represent on the whole a select class of literate persons whose mortality experience would differ quite materially from that of the general Indian population. It is possible, however, that the cards supplied in respect of these 50,000 lives would give useful and trustworthy information as to age-distribution, which might form a useful basis for correcting the manifest errors of the Census Returns; but the age-distribution of these lives has not yet been taken out, and in any case it could throw no light upon the ages during the important period of infancy and childhood.

TABLE XI.

MALE LIVES.

Province	Average popu- lation under Regis- tration 1901 Comsus Malos.	Average popu- lation nuder Regis- tration J011 Commu Males.	Esti- mated numbers in last column aged 10 and over, being sur- vivers of numbers in eolumn (2).	Estj- mated bet inud- grants (+) or emi- grants () during decen- nium.	Deaths in 10 years out of numbers in column (2) mdjunted for miggrifien (2) + (5)-(4).	Regis- tered draths sged 5 years and upwards 1001-11.	Rogis- tered doathe stall ages 1001-111,	Berlinmied deaths at all sgre (0) < (8) (7)	Death rate jer 1,000 on mean population (0) \${(2)+(3)}	Regise terest death rate 1,000 1001-11 (8) 10×(2)	Esti- smated birth per 1,000 1001-11,
1	1	8	4	4	.0	(\$)	- 8	9	30	13.	15
Bengal Bonobay Burma Munitas Punjab United Provinces	40,273 0,553 4,408 78,851 12,635 24,617	43,199 10,215 5,054 20,385 13,158 24,642	30,068 7,404 3,645 14,692 8,865 \$8,911	148 140 160 141 11 104	10,348 2,294 929 4,018 3,181 6,902	8,703 11,144 071 2,465 2,854 5,851	$\substack{\substack{14,060\\ $3,864\\ $1,118\\ $4,343\\ $4,752\\ $9,480}}$	10,714 2,641 7,548 6,549 5,241 71,825	40-0 35-8 32-7 33-4 45-0 45-0	34 0 34 0 25 4 20 0 10 5 38 0	407 410 420 419 443 405

Showing the number of registered deaths at all ages, and the estimated total number of deaths, also the registered death rate and the estimated birth and death rates in each Province.

NOTE-In columns (1) to (0) inclusive, the figures have been divided throughout by 3,000.

Ustimated Birth and Douth rates in each Province, Table XI. 聖法法法理

248. In Table XI, I have deduced estimated values of the mean birth and death rates in the areas under registration in each Province during the decennium, adopting similar methods to those employed by Mr. Hardy in Table IV included in his Report of 1901, but specifying separately the allowance for migration in column (5), and thus obtaining, in column (6), corrected figures for the deaths in the decennium amongst those in existence in 1901. It will be seen that the defects in registration of deaths, indicated by a comparison of columns (8) and (9), or columns (10) and (11) are much reduced, as compared with the figures deduced by Mr. Hardy in 1901, in columns (7) to (10) of his Table IV. The death and birth rates deduced in columns (10) and (12) of my Table XI can only be regarded as approximate. From a comparison of the deaths at grouped ages with those brought out by the rates of mortality

given in Tables E to R, it would appear, either that the rates of infantile mortality are decidedly lower than has been estimated, or, as seems to me more probable, that the incompleteness of registration becomes more marked in proportion as the youngest ages are approached. It further appears that the ages at death are mis-stated, in precisely the same way as the ages in the Census Returns ; thus, a number of deaths have obviously been transferred from agegroup 1-5 to age-group 5-10, and the same tendency is noticeable, though to a smaller extent, as regards age-groups 5-10 and 10-15. The registered deaths at ages 5 and upwards in column (7) are therefore doubly over-stated, as compared with the total deaths in column (S) firstly as being more completely registered, and secondly, as including certain deaths of persons at younger ages; but on the other hand, a certain addition should be made to the figures in column (7) in order to make them comparable with those in column (8), as the latter include deaths at infantile ages at the beginning of the decennium, which, owing to the heavy rates of mortality at these ages, outweigh the deaths at ages over 5, omitted at the end of the period. I find that, making such assumptions as appear reasonable in these respects, the neglect of this adjustment practically neutralizes the effect of the over-statement above referred to, and the rates in column (10) and (12) may be regarded as fair approximations, though, they are, if anything, somewhat below the truth.

TABLE XII.

	BISTH BATES.				MORTALITY BATES.							
Province.		B	BTH RATE	з,	A	LL AGES.		Over 5 years of age.				
		1881-91.	1891-01.	1901-11.	1881-91.	1891-01.	1901-11.	1881-91.	1891-01.	1901-11.		
Bengal Bombay		52-9 50-3	43-9 43-9	46-7 41-0	45-9 36-4	38-9 45-9	40-0	28-8 21-2	29-6 33-2	29-4 27-1		
Burma Madras	2	25825	44-8	42.0	38-0	38-1	32·7 33·4	20.5	27.2	27·1 23·1 24·0		
Punjab United Provinces	3	46-8 45-1	47-1 44-7	44-3 46-5	37-0 38-6	40-3 43-4	43·3 46·0	25-3 24-7	25·1 27·7	30-4 20-4		

Relative rates of birth and mortality for the period 1881-1911.

249. In Table XII, the mean estimated birth and death rates, deduced as Comparison of above, are compared with those deduced by Mr. Hardy over the two previous Birth and Death decenniums.^{*} It will be seen that the birth rates are for Bombay, Madras, and previous periods. the Punjab, below those of the previous periods, whilst in Bengal the rate for 1901—1911 lies between those for 1881—1891 and 1891—1901, and in the United Provinces exceeds the estimated rates for both previous periods. The mean death rates are given for all ages, and in respect of persons in existence at the date of the 1901 Census, the latter being approximately the rate in respect of deaths at ages 5 and over. The death rates at all ages for the period 1901—1911 are reduced as compared with previous periods in Bombay and Madras, in

* In a paper subsequently read before the Institute of Actuaries Mr. Ackland gave an alternative estimate of the birth and death rates in the decade 1901-11 as noted below :--

Province.			Esti	mated birth-rate	Estimated death-rate
				per mille.	per mille.
Bengal				56.0	487
Bombay			1	50.8	45 6
Burma	\$	15	- 2	42.5	31.4
Madras			- 2	47.2	38.7
Puniso	10		- 3	52.9	47.2
United Pro	winee	e: 22	Ť	47-7	47.1
Combined	Provis	nces.		61-3	43.1

Combined Provinces . 51-3 . 43-1 The death-rates are here estimated on the basis of the number of deaths which would occur at each year of life according to the mortality shown in the life tables E to R (pages 177-189). The birth-rates are based upon the movement of the whole population as shown by the Courses returns of 1901 and 1911, after allowing for migration, and the estimated deaths calculated as above. Mr. Asidand thinks that on the whole these alternative estimates are probably nearer the truth than these given in his Table XII above (Journal of the Institute of Actuaries, July 1913, page 352). Bengal lie between the death-rates for 1881—1891 and 1891—1901, and in the Punjab and the United Provinces show higher rates than in the previous period, arising no doubt from the severe visitations of famine and disease in those two areas.

250. It will be observed that, throughout my investigation, the methods followed have not departed, in any very material respects, from those adopted by Mr. Hardy, although the figures submitted to me have throughout been subject to an independent scrutiny and treatment. Having regard to Mr. Hardy's wide and exceptional experience in matters relating to Indian mortality, and to his unrivalled ability in all questions involving the adjustment and graduation of life tables, it is not perhaps surprising that I have not seen my way to improve upon these methods, or rather to vary them in directions which might or might not be in the nature of improvements. The nature of the investigation was also such that, having regard to the available data, and especially to the known defects in the Registration statistics, little or no choice was left as to the fundamental methods to be followed throughout the investigation. It seemed also most desirable that the methods adopted on the present occasion should not, except where absolutely necessary, depart materially from those adopted by Mr. Hardy, in order that the tabular results might conveniently be compared, and for this reason I have also drawn up the Tables E to R appended in a form identical with the corresponding tables included by Mr. Hardy in his Reports.

251. I have been in constant correspondence, during the course of this investigation, with the Hon'ble Mr. E. A. Gait, the Census Commissioner for India, who has supplied me with all necessary data, and has most courteously and fully dealt with all points as to which information or explanations were desired. Mr. Gait's intimate acquaintance with the questions involved, and with their treatment in similar investigations made in the past, has been of the greatest assistance to me during the whole of my investigation.

THOMAS G. ACKLAND,

Actuarial Adviser to the Board of Trade. Fellow of the Institute of Actuaries. Hon. Fellow of the Faculty of Actuaries.

The 31st October 1912.

ACTUARIAL REPORT.

TABLE A.

1	BB	SGAL.	Bo	MRAT:	DORMA ()	AUDDHISTOL	MADRAS.		UNITED	PROVINCES.	Ĩ'n	BZAB.
Age.	Males	Females.	Maires	Frinkles,	Mahin	Femalus.	Males.	Pemalis.	Males.	Feminies.	Malor.	Family
1	2	8	4	5	۵	3	8	9	10	n	12	33
0	8,346	8,925	8,907	3,631	8,122	2,240	2,568	1,565	9,662	4,065	4,121	8,834
1	1,738	1,738	1,539	2,073	2,406	2,610	1,710	2,057	1,707	2,055	1,820	1,915
2	3,234	8,238	2,842	3,238	3,002	3,041	2,924	2,843	2,453	2,000	2,108	2,501
8	3,350	3,573	2,934	3,210	3,302	8,338	3,204	3,100	2,605	3,151	2,637	2,930
4	3,121	3,073	2,912	3,172	2,903	2,825	2,781	4,720	2,590	2,867	2,590	2,908
80	8,718	\$,548	3,474	1,131	1,867	2,985	1,062	3,011	3,247	5,254	3,018	8,138
	8,041	2,880	2,664	2,600	2,990	2,985	3,763	1,805	2,617	8,767	3,876	3,078
	8,020	3,039	2,905	2,441	2,467	2,685	2,300	2,467	2,498	2,618	3,500	3,725
	3,974	3,203	2,974	2,988	3,862	2,897	2,881	3,278	3,185	2,874	3,178	2,933
	1,948	2,011	1,612	3,800	2,175	2,064	1,777	1,894	1,613	T,591	2,199	2,053
10	4,699	3,149	3,545	2,797	3,861	8,478	3,708	8,909	1,500	2,085	3,175	2,932
11	1,310	1,594	1,171	1,206	1,524	1,795	1,981	1,175	3,450	1,255	3,535	2,436
12	3,743	2,771	3,358	2,731	2,800	2,540	3,916	3,937	3,556	2,955	3,768	2,967
13	1,037	1,633	1,284	1,081	2,277	2,099	1,817	1,972	1,047	080	1,554	3,283
34	1,042	3,663	1,284	1,425	1,872	1,729	1,624	1,018	1,716	1,382	2,218	3,745
15	1,979	1,968	2,870	2,237	8,236	2,361	1,116	1,680	2,214	1,664	2,225	1,013
16	1,808	9,173	1,794	1,606	1,720	1,860	2,468	12,991	2,204	2,025	2,331	2,120
17	925	1,981	933	1,320	1,641	1,905	157	820	370	527	3,034	840
18	2,008	2,880	2,039	3,088	1,878	2,259	2,642	2,486	2,313	1,978	2,042	2,420
19	764	894	719	859	3,529	1,083	702	070	565	405	754	873
20 31 32 32 32 32 32	8,306 005 2,136 733 7,014	4,308 936 1,238 700 1,097	4,003 680 1,984 633 800	4,730 1,092 1,955 847 1,056	3,065 1,078 1,490 1,468 1,001	8,579 1,189 1,556 1,530 1,174	8,892 583 1,727 710 1,922	5,147 723 1,800 680 7,186	4,220 613 2,653 470 1,308	4,543 530 7,010 508 7,509	3,830 550 2,203 638 949	4,333 455 2,069 134 1,065
22 22 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29	4,372 901 895 1,904 429	4,948 984 861 3,835 586	5,658 1,111 770 1,488 971	5,501 946 800 1,506 412	2,984 3,265 1,284 3,260 912	3,010 1,157 1,177 1,203 967	3,894 1,141 005 1,250 #02	4,285 1,233 678 3,530 449	5,385 1,049 609 1,942 412	3,051 985 600 5,087 423	4,625 1,207 867 1,452 805	4,804 1,245 801 8,507 280
30	4,851	5,160	6,613	8,149	8,819	8,250	5,039	8,978	8,603	8,064	4,595	6,559
31	312	388	270	290	773	778	414	433	350	345	187	298
32	1,768	1,561	1,294	1,180	1,130	1,177	1,104	1,087	1,988	3,010	1,599	1,740
33	374	335	350	300	1,007	923	319	852	799	252	450	289
34	458	406	311	424	740	777	500	542	489	488	501	447
36	3,641	8,079	4,789	4,213	2,130	2,074	2,089	3,048	3,316	1,100	8,474	3,489
36	968	872	459	355	902	955	957	710	1,529	3,437	297	643
37	892	350	309	300	1,118	960	431	(638	246	500	213	159
38	965	707	655	670	1,005	1,030	827	653	065	857	505	648
39	201	303	253	330	843	727	387	1997	355	348	174	191
40	4,291	4,810	3,494	4,970	2,657	2,598	4,602	4,000	3,601	5,393	1,028	5,841
41	210	254	105	258	589	849	402	858	885	265	162	170
42	724	638	769	343	975	810	762	652	727	601	557	508
45	155	177	160	261	743	799	368	217	193	120	150	98
44	202	208	129	395	611	812	401	259	508	902	209	165
45	2,005	2,065	2,975	2,782	1,767	5,602	2,532	1,894	2,579	2,299	3,023	2,705
40	217	234	922	218	687	609	587	368	265	251	240	208
47	100	105	209	167	673	589	209	509	141	124	140	92
40	501	481	404	380	615	619	576	449	472	472	371	363
40	128	153	163	153	417	867	298	201	160	104	107	57
50	2,095	3,237	2,543	2,400	1,816	1,862	3,518	4,043	2,810	4,107	2,968	4,101
51	117	143	146	102	833	323	322	174	2,51	140	132	111
52	347	376	315	825	543	520	444	365	325	304	340	225
53	87	00	125	101	413	450	250	138	70	39	65	65
54	112	145	119	195	344	351	301	315	1,47	140	104	02
84	1,017	010	1,413	1,101	994	976	1,222	1,064	848	871	1,818	1,156
56	174	109	124	124	522	468	427	205	910	943	160	118
57	102	104	78	70	372	398	159	181	04	74	69	59
55	192	221	226	162	347	365	518	202	152	160	114	116
59	63	70	80	95	224	239	724	105	62	78	04	30
60	1,006	2,585	2,054	9,298	7,322	1,483	2,897	3,014	\$.259	5,064	2,543	2,875
61	64	121	150	80	805	249	169	170	81	312	87	73
62	153	213	190	178	432	288	971	286	131	162	149	115
63	84	50	125	79	869	286	148	120	26	33	28	36
64	45	79	90	132	240	195	183	126	45	76	56	26
65 65 67 68 69	449 39 40 68 21	475 34 40 20	510 63 84 55 81	887 29 24 80 25	010 190 211 159 55	633 143 271 164 100	641 357 105 159 97	513 118 -82 131 -66	302 29 20 55 18	420 54 82 82 82 31	703 56 47 64 52	005 29 25 35 19
70	022	783	420	644	673	080	004	1,055	653	077	1,079	1,113
71	34	20	33	-8	96	104	41	55	10	21	26	19
72	66	64	45	-41	142	136	116	87	44	54	40	30
73	34	11	17	70	181	108	36	51	5	0	10	3
74	32	10	11	-88	65	62	111	65	10	10	14	9
75 76 77 78 79	145 11 13 25 2 2	14 14 13 28 9	105 8 10 5	332 8 53 33	201 80 67 61 30	239 62 40 69 25	200 132 31 125 218	108 41 37 57 37	95 11 20 7	123 12 90 90	153 14 4 8 6	185 8 8 15 9
80 81 82 83 84	301 11 17 4 5	871 11 17 5 6	255 3 11 5 2	210 3 10 4 2	215 19 56 22 8	351 20 18 27 10	24 24 78 129 97	404 95 55 38 19	139 11 18 5 5	535 12 19 3 9	574 75 85 6	171 15 15
-94	0)	56	61	54	63	01	832	104	48	105	00	84
-94	71	09	71	58	50	87	228	303	82	105	163	303
-99	27	19	30	12	33	36	16	12	10	21	27	19
0 &	32	20	31	23	7	8	3	4	20	28	32	23

Number of Persons living at each age, out of a total Population of 100,000, according to specimen schedules prepared in each Province, and for each sex, for the purpose of this investigation.

174

CHAPTER V-AGE.

TABLE B.

	BEN	ann	Tion	ink's	Draws (D)	(ersund	Man	ILLS	URITED	PROVINCES	(fr	THE ALL
Agea	Maha.	Pennales.	Mates.	Femalus,	Malex	Fomales.	Males.	Femalis.	Matrice	Females.	Males.	Females
1	.8	2	×	3	- 10	7	8		10	n.	12	38
0 1 2 3 4	8,005 1,580 2,961 3,078 2,857	8,945 4,996 3,160 1,487 2,999	8,300 1,885 2,886 8,998 2,905	8,507 2,054 8,208 8,380 8,143	2,085 2,455 2,940 8,205 2,852	2,167 2,538 2,957 3,241 2,705	2,620 1,724 2,940 3,531 2,804	2,579 2,065 2,858 8,177 2,734	8,881 4,575 5,325 2,325 2,250	8,428 1,703 9,450 8,657 8,417	\$,018 1,783 2,000 2,562 2,625	4,820 1,908 2,494 2,921 2,990
0.000	2,689 8,022 3,003 3,949 1,934	3,747 3,033 3,101 3,363 2,112	3,238 2,559 2,311 2,857 1,549	8,051 2,542 2,378 2,911 3,754	2,906 9,088 2,500 2,904 2,904	2,04.1 21,051 21,013 2,876 2,049	8,170 2,884 2,400 3,007 1,854	2,098 6,785 2,465 5,193 1,845	3,255 2,623 2,504 3,193 3,415	3,241 3,781 8,584 2,237 1,890	2,905 2,826 2,456 3,123 2,055	5,203 8,141 2,781 2,904 8,904 8,000
10 11 12 15 14	4,142 1,324 3,782 1,048 1,070	8,105 1,879 9,740 1,021 1,643	8,558 1,174 3,570 1,239 1,492	2,799 3,207 2,739 1,981 3,429	8,601 1,895 9,771 2,246 1,847	3,498 1,736 2,492 2,064 1,692	4,000 1,147 3,842 1,398 1,723	8,519 1,345 3,345 1,240 3,577	3,888 1,872 5,839 1,127 1,048	3,288 1,444 3,042 1,025 3,428	8,116 1,500 3,097 1,525 1,176	2,923 1,449 2,890 1,273 1,774
15 10 17 18 19	1,996 1,919 983 9,717 771	1,969 2,169 1,079 2,934 863	2,745 1,853 964 2,106 743	2,232 1,692 1,118 1,984 887	2,233 3,718 1,639 1,876 1,527	2,245 1,777 1,897 2,148 1,600	2,160 2,519 773 2,505 717	1,801 2,281 828 2,006 755	2,381 2,478 018 2,467 609	1,651 2,254 504 2,255 2,255 350	1,230 5,846 1,041 2,659 759	1,868 2,182 865 2,401 5(k)
20 91 23 23	5,179 041 2,073 705 975	4,125 888 2,219 738 1,052	4,206 506 11,092 865 844	4,743 1,093 1,967 848 1,007	2,900 1,015 1,493 1,401 1,025	3,423 1,187 1,489 1,409 1,123	3,913 586 1,735 713 1,299	5,129 729 1,793 678 1,163	4,235 615 2,040 472 1,813	4,685 547 1,980 524 1,552	\$,940 566 11,268 655 998	4,489 460 2,154 501 1,092
25 55 28 29	4,732 1,026 926 1,970 444	5,040 1,003 898 1,899 549	5,780 1,136 787 1,531 279	5,018 966 926 1,538 452	2,010 1,247 1,265 1,251 900	8,134 1,236 1,226 1,315 1,099	4,118 1,272 675 1,394 468	4,404 1,202 731 1,384 471	5,112 906 655 1,854 301	5,049 904 609 2,088 423	4,765 1,244 893 1,456 333	4,887 1,266 815 1,558 289
30 31 82 33 34	5,301 321 1,822 385 472	5,167 388 1,503 385 407	6,278 382 1,331 360 323	6,414 304 1,237 314 444	3,714 816 1,199 1,158 781	8,426 618 1,237 970 617	4,064 408 1,178 814 592	4,913 421 1,058 343 527	5,595 329 1,853 279 448	6,069 344 3,507 259 458	1,715 192 1,948 468 514	5,583 200 1,754 290 440
25 36 87 39 39	3,898 1,028 416 1,025 277	3,174 880 367 825 313	4,769 448 304 044 249	4,075 537 290 648 819	2,535 993 1,119 1,043 343	2,145 088 890 1,005 753	3,197 990 440 \$56 401	3,220 752 351 992 304	8,277 1,511 243 657 282	3,045 1,423 229 418 344	8,587 821 218 518 179	3,500 620 150 634 184
40 41 42 43 44	4,439 217 787 160 209	4,006 248 623 173 302	5,295 140 739 152 217	\$,124 297 550 269 877	2,656 900 990 757 622	2,815 565 897 817 831	6,805 595 749 362 305	4,955 512 705 257 291	5,512 281 715 121 503	5,735 989 659 499 499	4,852 159 548 148 296	5,533 161 471 91 155
45 48 47 48	2,579 234 211 540 132	2,135 232 201 407 158	2,955 921 208 401 162	2,652 206 177 360 145	1,785 673 661 664 400	1,543 802 682 413 853	2.385 549 975 688 302	2,152 418 234 510 226	2,717 278 149 498 160	2,488 379 388 513 110	2,948 234 136 362 104	2,717 200 93 365 85
50 51 52 53 54	3,015 118 349 88 113	2.088 128 558 98 138	3,629 149 323 128 128	8,560 190 333 105 200	1,070 399 578 448 873	2,088 354 509 493 884	8,302 302 417 555 582	8,750 163 839 158 290	4,038 10% 314 88 156	4,335 148 321 61 154	8,931 131 343 64 103	4,033 105 110 110 110 110 110
55 56 57 58 59	1,108 190 111 200 69	000 218 114 249 50	1,2%3 113 205 205 25	1,137 117 65 1 258 90	073 511 304 340 219	067 459 290 202 292	1,130 411 153 1996 119	1,078 100 133 206 106	1,059 274 80 190 77	978 973 821 201 87	1,390 169 73 120 66	1,110 110 60 110
90 61 63 63	1,057 63 150 33 44	2,008 119 107 49 72	1,019 140 878 117 84	2,474 88 192 85 143	1,883 818 451 885 251	1,662 270 323 296 218	2.276 148 237 127 150	2,607 347 230 104 109	2,446 67 144 29 49	2,910 100 135 31 72	1,913 65 112 29 42	2,665 00 100 20
45 66 87 68	440 -38 -39 -85 -20	556 40 57 80 31	002 61 83 83 83 80	538 188 193 85 24	615 191 278 101 80	608 341 267 354 98	518 127 87 229 78	610 117 81 130 85	485 39 34 74 24	445 90 -85 09 84	1,710 138 114 156 78	60) 22 3 1
20 71 72 73 74	610 25 65 14 12	725 50 63 33 10	400 13 43 10 10	597 7 88 65 44	651 07 144 125 55	1,012 100 139 110 63	490 23 64 20 81	\$40 44 60 41 52	670 18 43 10	551 19 48 8 17	803 10 30 8 11	1,11 1 3
75 10 17 10	162 11 13 24 7	178 14 13 27 9	185 70 8	214 8 61 2	203 94 85 95	234 65 41 70 56	148 72 17 67 120	15+ 29 34 45 20	15 11 19 19 7	105 10 10 10 10 10 10 10 10 10 10 10 10 10	114 10 3 9 4	16
90 61 85 85 85	205 11 17 5	367 11 17 5 6	243 30 30 1 2	195 8 9 4	218 10 18 19 8	301 \$1 18 28 10	210 14 40 87 53	3111 21 44 30 15	623 11 15 8	474 11 17 8	427 5 11 4	37
85—89 90—94 95—99 100 & ann.	89 70 26 81	57 68 10 80	58 07 0 10	50 52 11	64 51 33	93 58 87	188 125 10 1	133 80 0 3	47 89 19 20	10 10 10 10	45 11 12 12 12 14	10 10

•

Population enumerated at each age out of a total population of 100,000 of each sex, in each Province, obtained by distributing the numbers actually enumerated in each quinary age group in proportion to the numbers in Table A.

10

TABLE C.

Showing age-distribution	of	100.000 -	persons.	of	each	SEX	lor	the	ocnsuses.	1901-1911.	
found and a farmer in the second of the				C. #.	Contraction of the	Chest 1	1.7.7	-		100 C C C C C C C C C C C C C C C C C C	

			(ML	1.00.			310	SILLAR.	
Province.	Agos.	1901	1911	Mean 1001—1911	Gradinated numbers.	JRU	1911	Muan 1904—1911	Graduated sumbers.
Bengal	0-4 10-14 13-19 20-54 20-54 20-54 20-54 45-49 45-49 45-49 45-50 40-4 over	15,103 14,271 11,502 8,034 9,334 9,334 7,009 7,175 5,074 4,120 2,946 2,218 3,558	$\begin{array}{c} 15,389\\ 16,013\\ 10,202\\ 9,202\\ 9,202\\ 7,2001\\ 7,146\\ 4,551\\ 2,2164\\ 2,164\\ 3,395\\ \end{array}$	13,244 14,641 11,200 9,196 8,143 7,150 7,161 4,962 4,041 2,386 8,477	17,857 18,240 11,701 9,104 9,756 9,756 9,756 9,756 8,752 8,752 8,752 8,752 8,752 8,752 8,752 8,752 8,752	$\begin{array}{c} 14,420\\ 15,213\\ 9,537\\ 10,4637\\ 9,147\\ 9,342\\ 6,608\\ 6,516\\ 4,753\\ 3,925\\ 2,903\\ 2,456\\ 4,52\end{array}$	16,459 14,455 9,000 9,433 9,702 6,712 6,712 6,712 5,750 2,750 2,381 4,128	15,448 18,855 9,271 10,440 9,500 9,502 8,700 5,508 4,612 2,872 2,418 4,562 4,568	17,321 33,285 31,730 40,381 9,056 7,842 6,7266 4,761 3,694 4,761 3,524 3,725
	Torai .	100,000	100,000	100,000	100,000	100,000	300,000	100,000	100,000
Bunhay	6-4 5-9 16-19 50-24 50-29 50-34 40-44 60-44 60-44 80-54 80-54 80-54 80-54 80-54 80-54	18,411 13,004 12,301 9,062 8,750 9,002 6,226 6,226 6,226 6,226 6,226 5,064 4,045 2,153 2,153 2,153	15,478 12,045 10,284 9,169 10,183 7,739 6,959 6,959 4,315 8,196 2,087 2,209	14,442 12,824 31,204 9,042 9,044 9,045 9,045 6,089 5,081 6,589 5,081 6,589 5,160 8,190 8,100 8,100 8,100	40,422 12,724 11,525 10,650 9,2955 8,447 7,250 6,008 4,905 2,078 2,078 2,078 2,078	$\begin{array}{c} 12, 988\\ 15, 912\\ 39, 655\\ 9, 251\\ 9, 253\\ 9, 253\\ 9, 253\\ 9, 253\\ 7, 900\\ 0, 444\\ 5, 800\\ 4, 101\\ 8, 300\\ 2, 412\\ 3, 727\\ \end{array}$	16,713 19,470 8,268 9,433 10,135 10,135 7,502 1,101 5,389 8,276 8,276 8,276 8,276	$\begin{array}{c} 14,051\\ 13,741\\ 0,449\\ 0,522\\ 0,824\\ 7,794\\ 6,429\\ 5,429\\ 4,075\\ 3,004\\ 2,338\\ 3,795\\ \end{array}$	19,245 12,691 11,522 90,627 9,634 8,435 7,528 6,040 4,535 8,924 3,016 2,222 8,514
	TOTAL .	100,000	190,000	100,000	100,000	100,000	100,000	100,000	100,000
Burna.	$\begin{array}{c} 0 & - 4 \\ 5 & - 9 \\ 10 & - 14 \\ 15 & - 19 \\ 20 & - 24 \\ 25 & - 29 \\ 90 & - 34 \\ 95 & - 34 \\ 65 & - 39 \\ 40 & - 44 \\ 45 & - 19 \\ 40 & - 44 \\ 55 & - 50 \\ 60 & 4 \\ over \\ \end{array}$	$\begin{array}{c} 16,702\\ 12,417\\ 10,571\\ 9,005\\ 8,005\\ 8,775\\ 7,402\\ 8,421\\ 5,048\\ 4,214\\ 4,214\\ 3,339\\ 2,609\\ 6,441 \end{array}$	$\begin{array}{c} 14,007\\ 12,576\\ 11,514\\ 9,545\\ 7,887\\ 8,500\\ 7,064\\ 6,712\\ 6,210\\ 6,210\\ 4,333\\ 2,200\\ 2,608\\ 5,555\end{array}$	$\begin{array}{c} 15,394\\ 12,647\\ 31,992\\ 9,641\\ 7,921\\ 8,452\\ 7,278\\ 8,367\\ 5,473\\ 6,374\\ 3,369\\ 6,374\\ 3,369\\ 2,654\\ 6,458\end{array}$	13,088 12,015 11,204 10,200 9,100 8,031 8,000 8,008 4,008 8,407 2,742 4,807	18,544 13,432 10,019 10,566 8,589 7,057 6,734 4,629 4,005 3,389 2,069 6,132	15,189 12,726 10,002 10,002 8,191 6,008 6,008 6,008 6,000 5,000 5,000 5,271 2,845 5,889	14,800 13,076 10,400 10,500 8,443 6,854 5,906 5,830 4,059 3,830 2,757 6,010	14,994 12,496 11,328 10,308 8,129 7,048 0,028 0,028 0,028 4,234 3,459 2,201 4,916
6	TOTAL .	100,000	100,000	100,000	200,000	100,000	100,000	100,000	100,000
Madras,	D-4 5-9 10-14 15-10 30-34 30-34 33-39 40-44 43-49 60-44 55-59 60 4 over	$\begin{array}{c} 18,071\\ 14,490\\ 11,200\\ 9,910\\ 7,144\\ 8,792\\ 6,754\\ 7,053\\ 5,156\\ 4,576\\ 3,245\\ 2,532\\ 4,028 \end{array}$	14,520 12,000 10,844 10,344 7,975 8,750 6,751 5,534 6,751 5,534 6,751 5,534 6,751 5,534 6,751 5,534 6,751 5,545 6,751 5,545 6,751 5,555 4,665	14,096* 30,737 31,129 7,558 8,776 6,574 6,574 6,577 4,606 2,555 4,555 4,555 4,555	$\begin{array}{c} 15,286\\ 15,436\\ 11,252\\ 10,218\\ 9,200\\ 7,103\\ 6,189\\ 5,200\\ 7,103\\ 6,189\\ 5,286\\ 4,227\\ 8,365\\ 4,227\\ 8,365\\ 4,227\\ 4,700\\ \end{array}$	15,256 14,030 9,781 10,019 8,320 8,621 6,615 4,023 4,294 3,145 3,145 3,592 4,496	14,882 12,818 9,671 30,754 8,912 9,402 6,769 6,7	15,120 33,424 6,726 16,726 6,725 6,725 6,725 6,725 6,725 6,725 4,758 2,902 4,758 2,902 4,758 2,901 4,589	14,926 12,006 11,315 10,190 9,126 8,105 7,106 0,123 6,103 4,248 3,419 2,072 5,068
	TOTAL .	100,000	100,000	100,000	100,000	100,000	100,000	100,000	100,000
Unflet Provincen of Agra and Oudly.	04 59 1014 2519 2024 2029 3039 40-44 4540 5034 5559 60 & over	13,739 12,448 11,725 9,856 9,856 9,856 0,7389 6,7383 6,736 2,485 8,485 8,485 8,485 8,485	$\begin{array}{c} 13, 547\\ 12, 540\\ 11, 265\\ 10, 285\\ 8, 848\\ 9, 617\\ 7, 031\\ 7, 031\\ 7, 417\\ 7, 530\\ 4, 530\\ 5, 207\\ 2, 440\\ 8, 849\\ \end{array}$	13,493* 12,548 11,405 9,070 8,887 5,464 7,209 7,111 5,533 4,558 2,459 5,659	14,849 11,020 10,401 9,507 4,521 4,5253 4,5253 4,5253 4,5253 4,5253 4,5253 4,5253 4,5253 4,5253 4,5253 4,5253 4,5253	$\begin{array}{c} 33,106\\ 13,147\\ 30,211\\ 8,839\\ 0,249\\ 7,755\\ 4,905\\ 5,680\\ 4,546\\ 4,546\\ 4,546\\ 4,546\\ 4,546\\ 4,546\\ 4,546\\ 4,546\\ 4,503\\ 4,292\\ 4,293\\$	$\begin{array}{c} 14,208\\ 12,456\\ 0,474\\ 0,590\\ 0,597\\ 7,291\\ 7,296\\ 5,460\\ 5,622\\ 3,522\\ 3,522\\ 3,522\\ 4,530\\ 6,540\\ 5,622\\ 3,524\\ 2,643\\ 5,300\end{array}$	13,737 12,507 0,532 0,542 0,454 0,668 7,513 4,534 4,534 4,534 4,534 4,534 4,535	$\begin{array}{c} 14,665\\ 11,290\\ 11,072\\ 10,359\\ 6,455\\ 8,494\\ 7,425\\ 5,351\\ 4,358\\ 8,435\\ 8,436\\ 8,436\\ 4,537\end{array}$
	TOTAL .	160,000	100,000	\$00,000	100,009	100,000	109,000	100,000	100,000
Paulab.	0-4 5-9 10-14 15-19 20-24 22-29 80-34 55-39 60-54 55-59 60 & over	54,50,7 12,840 11,815 10,452 7,500 0,334 5,058 4,004 8,207 2,425 4,751	$\begin{array}{c} 14,439\\ 12,647\\ 31,360\\ 10,667\\ 8,815\\ 9,123\\ 5,076\\ 6,206\\ 6,938\\ 4,325\\ 3,359\\ 2,131\\ 5,108\end{array}$	14,458 12,747 11,588 19,569 8,273 0,139 7,204 8,273 4,996 4,210 2,312 2,379 4,927	10,270 12,327 11,336 9,340 9,340 8,286 7,283 0,185 0,185 0,185 0,185 0,185 0,185 0,185 0,252 0,252 0,252 0,252 0,252 0,252	10,505 12,851 10,405 30,199 5,507 9,681 7,348 0,548 5,606 4,102 8,100 8,100 8,100 4,506	16,635 13,190 9,738 9,936 8,029 6,198 6,198 6,198 6,198 6,198 6,198 6,198 6,198 6,198 6,198 6,198 6,198 6,198 6,198 6,297 6,298 6,298 6,298 6,298 6,298 6,297 6,2986 6,2986 7,2996 7,2986 7,2986 7,2986 7,2986 7,2986 7,2986 7,29866 7,20	14,113 28,020 10,071 10,087 8,468 9,637 7,259 6,108 6,108 6,108 6,108 8,138 8,515 4,611	Fot computed.
	TOTAL .	100,000	100,000	100,060	100,000	100,000	100,000	100,000	

. The mean figures given above, for Madras and the United Provinces, have been corrected for Emigration (See Table VI).

TABLE D.

BENGAL. BOHBAT. BURMA-MADRAS Dame Provinces. PUNJAR. hge X. Malos. Females. Maloi. Femilm. Makes. Females. Maios Females. Mai-Malco. Frinkles. Femalos. 18 4,034 8,470 8,165 2,955 2,868 2,992 0 10 1 4,281 3,676 5,348 8,119 2,945 2,819 4,203 3,965 3,887 3,110 2,947 2,824 9 3,980 3,489 3,130 2,927 2,782 2,676 3,588 3,200 3,805 2,557 2,745 6,658 3,442 3,085 2,898 2,700 1,711 2,642 2,583 3,114 2,866 2,700 2,586 2,586 a,535 8,074 2,688 2,669 2,554 2,554 8,889 8,206 8,200 8,206 3,456 3,118 2,930 2,706 2,695 2,695 3,651 2,198 2,935 2,736 2,660 2,660 0127444 2,005 2,409 2,415 2,380 2,340 2,730 2,638 2,505 2,505 2,440 \$,728 9,645 9,576 9,576 9,514 8,458 2,000 2,530 1,478 2,427 2,382 2,598 2,527 2,479 2,423 2,889 2,554 2,494 2,494 2,395 2,395 2,350 2,332 2,478 2,427 2,379 2,534 2,579 2,518 5,460 2,407 2,856 2,416 2,369 2,369 2,399 2,399 2,296 2,581 2,516 2,455 2,404 2,839 2,442 2,305 1,356 2,323 2,293 7 8910 2,406 2,346 2,201 2,235 2,180 5,340 2,307 5,255 5,229 5,194 2,318 2,385 2,344 2,303 2,163 2,394 2,340 2,340 2,303 2,267 2,267 8,305 2,209 2,210 3,175 2,135 2,204 2,204 2,204 2,184 2,184 2,295 2,230 1,266 1,210 1,215 1,168 1,101 2,340 2,314 2,388 2,388 2,388 2,388 2,388 2,000 11 13 14 14 14 2,282 2,217 2,171 2,127 2,209 2,167 2,128 2,232 2,012 2,145 2,120 2,074 2,023 1,071 1,920 2.129 2.072 2.018 1.965 1.913 2,085 2,018 2,018 1,983 1,983 2.687 1,093 1,998 1,998 2,135 2,101 2,067 2,330 1,991 2,100 9,074 2,043 2,005 1,908 3,120 3,078 3,056 1,994 1,952 2,159 9,128 2,163 2,084 2,040 7,103 1611819 1819 19 2,091 2,018 1,975 1,931 2,080) 2,060 2,000 1,900 1,952 1,968 2,080 5,047 2,4877 1,508 1,825 1,784 1,743 1,743 1,870 1,890 1,771 1,723 1,675 5,863 1,810 1,760 1,711 1,662 1,964 1,921 1,876 1,830 1,784 1,966 1,922 1,877 1,830 1,783 1,804 1,820 1,777 1,734 1,734 1,881 1,841 1,801 1,761 1,720 1,964 1,912 1,872 1,831 1,796 1,929 1,801 1,853 1,814 1,774 1,888 1,844 1,890 1,750 1,719 1,930 11 22 22 4 22 22 4 21 1,828 1,628 1,581 1,585 1,490 1,445 1,015 1,568 1,522 1,478 1,432 1,736 1,687 1,669 1,590 1,541 1,8801,8401,9001,5601,5201,747 1,704 1,001 1,017 1,373 1,734 1,000 1,662 1,011 1,569 1,600 1,607 1,615 1,523 1,523 1,787 1,048 1,006 1,564 1,523 1,623 1,623 1,6091,6251,5811,5381,4941,661 1,621 1,561 1,561 1,561 1,561 322323 1,690 1,642 1,594 1,540 1,498 1,450 1,102 1,354 1,307 1,4011,3571,3161,2731,2301,4081,4441,3961,3481,3001,470 1,430 1,300 1,358 1,317 1,53T 1,485 1,443 1,401 1,860 $\frac{1,489}{1,403}$ $\frac{1,403}{1,363}$ $\frac{1,321}{1,321}$ 1,440 1,309 1,359 1,329 1,329 1,4531,4001,3671,3281,2851,401 1,491 1,369 1,349 1,309 1,387 1,509 1,484 51 32 33 34 35 1,30g 1,261 1,019 1,896 1,896 1,858 L179 L139 L191 L003 L025 1,254 1,207 1,162 1,117 1,078 1,2441,2041,1061,1271,090\$.204 \$.224 \$.185 \$.147 \$.107 $1,150 \\ 1,140 \\ 1,109$ 1,308 1,264 1,269 1,277 1,177 1,318 1,278 3,235 1,270 1,787 1,393 87394 1.300 1,242 1.577 1,233 1,233 1,167 1,121 1,076 1,943 1,105 1,128 1,095 1,220 1,295 1,265 1,114 1,198 1,070 1,158 998 956 910 1,029 986 944 908 862 1,074 1,080 904 904 900 1,000 1,028 087 040 000 868 961 910 861 647 1,053 1,017 981 946 918 1,093 1,000 1,009 908 908 908 1,008 1,055 3,010 984 949 915 1,000 1,000 992 1,111 1,070 1.029 680 640 4143 443 445 988 945 903 903 883 848 055 odmputed. 850 779 740 713 651 830 780 741 763 806 #81 #48 \$15 755 755 879 846 814 751 751 623 754 740 883 840 810 813 880 845 010 671 865 40 47 48 40 50 883 810 780 744 710 1985 828 701 735 719 811 773 736 669 773 730 888 798 118 Sot 109 072 780 740 649 818 587 557 604 624 594 584 584 029 394 360 627 394 715 463 852 823 625 894 049 016 086 035 637 602 569 526 504 721 091 601 632 605 721 691 662 834 806 705 672 849 604 57# 700 665 631 597 544 115 680 652 615 644 51 53 53 54 55 408 409 441 414 387 463 563 534 505 478 152 552 820 100 460 131 801 473 443 415 873 648 621 495 409 583 509 470 678 552 525 547 017 488 les 55 57 58 59 80 498 471 445 420 \$70 \$51 468 460 433 424. 376 349 887 360 500 474 441 841 835 810 255 262 408 378 349 358 300 325 448 420 300 871 384 115 414 40) 424 085 393 61 62 63 64 65 340) 321 200 272 208 274 251 229 \$80 \$55 881 807 871 848 825 803 399 874 350 325 000 358 332 358 358 331 262 240 864 837 208 284 248 230 204 383 103 230 217 195 174 154 209 189 171 153 137 219 190 180 162 145 30年5月2月25 30年5月2月25 310 284 801 179 156 195 10 10 176 153 232 211 141 5152 CA 12 CA 284 200 240 290 291 201 239 218 88 67 68 69 70 259 204 211 108 179 115 117 100 84 70 122 107 14 82 71 197 179 160 143 129 141 125 100 188 166 146 127 109 188 188 148 132 117 129 114 100 87 76 162 145 178 184 21237375 161 161 141 122 105 129 114 100 138 122 107 140 127 110 캙 111 97 83 71 59 57 45 327 20 の計算部の 01 81 767787930 488882 1 60 HU 20 807403040 92 77 64 62 42 IOT 875664 99 78 76 53 41 82 TO 44 53 80 58 48 12 28 18 14 10 81 88 88 88 88 88 88 88 10783 812477 11 -80134 318 18 18 18 18 92 17 13 0 0 31 24 18 19 9 11111228 18 47303315 5099179 10 19 19 10.08 -00100 10 6 3 1 #1 86 87 88 89 90 -----Ť **** 1040 1-10-00-00-m 7-10-00 001-10 8581 422 ŝ 1 12 ÷ 44 91 22 10 ł x 11 ** 12 ee. -

Graduated numbers living between ages x and (x + 1), out of a total population of 100,000 of each sex in the following provinces.

ACTUARIAL REPORT.

TABLE E.

LIFE TABLE, BENGAL PRESIDENCY.

Males.

Agn	Living of age m.	Dying between agen	Mortality per cent.	Living between rgm ward x+L	Living above ege #.	Ments after into-tim at april
ŧ.	¥	3			0	T
Q H II + 4	100,000 20,158 03,468 50,008 54,008 53,910	29,842 6,670 4,290 3,000 2,158 1,002	20 mm 3:51 9:51 9:55 9:55 5:07	70,054 10,550 11,138 37,490 34,532 13,072	2,144,903 2,070,204 2,070,204 3,042,521 2,854,631 3,853,631	21-47 29-52 31-57 82-88 53-62 35-62
8 7 8 9 10	52,598 51,000 50,168 40,502 48,343	1,242 1,008 550 755 603	3:07 1:000 1:11 1:00 1:01	01,004 09,540 49,620 48,610 48,610	1,777,092 1,725,000 1,074,917 1,026,107 1,070,394	33-97 33-70 33-40 33-13 83-13 83-13
21 15 18 24 24 24	47,751 47,103 40,457 45,609 40,14b	019 046 043 663 682	8-2019 8-2019 8-4019 8-4019 8-4019 8-4019	477,424 46,5384 46,2355 43,476 64,404	1,525,097 1,480,805 1,434,075 1,597,515 1,397,515	82701 91.*** 89.*7 307.30 29.74
14 17 18 10 20	44,400 48,758 48,001 48,284 41,982	705 727 745 713 758	(73 (73 (75) (75)	43,110 42,334 42,459 41,019 47,334	1,207,003 1,258,553 1,810,150 1,107,003 1,107,003	29.118 28:64 29:12 27:01 27:01 27:10
1000	40,775 40,032 20,945 354,476 \$7,700	710 768 779 775	1-657 1-651 10-651 10-651 10-651 10-651	40,204 20,600 28,863 26,002 37,021	1,084,437 1,064,043 1,004,414 005,552 927,400	20-00 00-00 25-00 25-00 24-00
2025	26,953 36,753 35,371 54,597 33,720	715 784 784 782	11 11 11 11 11 11 11 11 11 11 11 11 11	80,541 85,765 84,970 94,108 53,403	4003,542 853,605 817,888 782,850 748,660	$\begin{array}{c} 34 \cdot 10 \\ 13 \cdot 01 \\ 23 \cdot 12 \\ 22 \cdot 63 \\ 22 \cdot 15 \end{array}$
用品 8日 1月 1日 1日 1日 1日 1日 1日 1日 1日 1日 1日 1日 1日 1日	35,009 35,210 31,409 20,609 29,208	707 801 801 811 815	2144 2144 107 105 2174	\$2,600 \$1,810 \$1,000 \$3,000 \$3,000 \$3,000 \$39,384	710,000 688,600 450,845 810,830 589,642	\$1.67 \$1.19 \$0.72 \$0.25 19-79
的打动路机 非非特殊有 机分离动的 动动冠体的 预分泌的 计编辑描码 建焊路用的 建含霉体素 安学者中的 毛索基本 电学卷体的 上皮系的打动路机	20077777777777777777777777777777777777	800 820 820 830 840 840 840 840 840 840 840 84	全部市场的,就是在市场,有些市场中,有些市场上,有些产品。 化合物化合物 化合物化合物 化合物化合物 计数据数据 化合物化合物	95.5748 27.5988 25.5988 25.548 25.5988 25.548 25.5988 25.548 25.5988 25.5750 25.548 25.57500 25.575000 25.575000 25.575000 25.575000 25.5750000 25.5750000000000000000000000000000000000	500,258 (61,00) 455,084 477,023 450,930 455,684 461,233 377,054 854,885 333,023 311,707 353,400 271,940 273,940 274,947 274,940 274,947 274,940 274,947 274,940 274,940 274,947 274,940 274,947 274,940 274,947 274,940 274,947 274,940 274,947 274,94	19884 1880 1770 19884 1800 1770 100 1111111111111111111111111

TABLE F.

LIVE TABLE, BENGAL PRESIDENCY.

Females.

Altr.	flying at age as	Dying between new most match + i.	Mortelliy per cout.	Living between ages	Javing above age #	Mean after life time at age z.
•	2	•		3		Z.
012244	\$400,0000 \$74,244 \$6,647 \$6,355 \$60,355 \$64,244	10.700 6,594 4,599 35,671 2,118 4,671	239796 97338 6759 5759 2758 2756	70,726 90,402 61,248 57,756 65,943 82,739	8,157,549 2,060,603 3,014,111 3,952,963 1,355,007 1,355,764	11158 10161 11163 11163 11163 11163 11163 11163 11168
a see	\$3,670 51,440 50,401 49,508 49,688	6,228 908 863 762 706	2 10 1 104 3 160 3 154 3 164	52,038 50,035 50,016 40,211 45,180	4,758,344 4,753,300 1,668,011 2,633,355 1,284,144	317-92 635-74 335-37 127-04 227-44
112254	88,1100 87,450 46,7841 841,600 85,3000	674 676 988 700 721	1190 1142 1146 1152 1160	47,701 47,110 60,430 45,746 45,039	3,438,464 8,447,873 1,440,755 1,804,310 1,346,568	311-04 311-159 160360 301-35 201-73
16 17 18 19 20	##,677 93,629 42,157 42,365 43,572	748 3773 289 206 798	2:67 776 1:83 1:85 1:85 1:95	44,003 45,545 42,782 41,970 44,173	7,043,530 1,259,237 1,215,084 1,172,029 1,120,659	2月1日 2月1日 2月1日 2月1日 2月1日 2月1日 2月1日 2月1日
21 22 23 24 25	40,774 89,970 99,180 88,885 87,596	798 590 595 293 793	1 06 1 00 2 00 2 07 2 11	40,473 30,578 30,578 31,782 37,988 37,988 37,196	1,089,779 1,749,804 1,009,828 671,048 923,050	26-773 26-725 25-77 25-70 24-92
266646	106,790 196,000 35,214 84,422 33,620	796) 905 795 795 795 795	2013 2020 2020 2020 2020 2020 2020 2020	200,405 25,610 34,610 34,610 34,620 93,233	805,860 809,458 803,848 803,848 789,000 755,000	24/34 25 %7 23 100 22 02 29 40
11 32 33 34 34 35	395,830 392,042 311,251 310,444 326,645	708 901 707 790 901	2150 2150 2150 2150 2150	07,4308 05,042 00,642 20,644 29,244	526,845 659,333 657,601	10,100 10,10 10,10 10,10 10,10 10,000 10,00000000
96 37 38 39 40	25,844 28,040 27,254 26,425 25,614	904 800 903 811 810	279 278 297 297 297 319	28,442 97,637 29,839 26,039 25,209	667,563 599,110 531,482 484,653 458,032	30988 39923 38728 18/34 38/34 37/01
41 52 68 64 45	24,804 03,006 13,190 22,388 11,595	608 6946 9942 706 760	8:26 8:36 3:46 3:50 3:50	114,400 23,533 33,780 31,000 24,738	433,423 469,023 385,410 362,641 840,451	17-47 17-65 10-62 16-28
40 47 40 50	20,200 20,024 10,254 18,493 17,739	770 520 701 758 745	8170 3284 3195 4107 4120	20,414 34,629 85,674 93,440 17,260	319,458 209,000 279,400 260,525 244,410	15/38 14/03 14/55 14/69 51-07
51 52 53 54 55	16,094 16,257 15,531 14,816 34,112	707 7226 745 704 805	4/34 4/47 4/40 8/75 4/92	TA,628 15,894 15,174 14,404 13,764	225,044 2308,435 792,325 347,350 340,886	3324 3282 1240 3197 3454
55 57 58 59 00	13,617 12,752 32,055 11,337 10,727	195 677 608 660 653	6-11 5-51 5-54 5-80 6-00	13,074 13,394 11,701 11,701 1,007 10,400	149,122 136,038 125,054 311,968 300,875	11 11 10 00 10 25 9 30 9 40
61 62 83 64 85	10,074 8,429 8,701 8,161 7,540	045 638 630 023 613	6341 636 736 761 831	9,757 9,110 8,476 7,850 7,234	90,470 89,758 71,614 63,739 55,288	林-148 林-54 学习35 学习35
60 67 69 70	6,929 6,328 5,740 5,960 4,610	601 585 574 555 530	8-67 9-30 9-99 10-77 21-63	0,628 0,034 0,453 4,458 4,342	45,054 41,420 35,892 29,939 25,052	6 53 6 53 6 17 5 30 5 30 5 43
712 728 75 75	4,074 20,560 3,074 2,816 7,195	518 486 458 478 198	32'60 13'67 14'87 10'81 17'71	2,317 3,317 2,645 2,404 1_0988	29,709 36,892 33,875 10,730 8,328	5 448 4 124 4 10 17 561
76 778 789 80	1,804 1,454 1,145 878 658	350 309 207 225 784	10-39 21-26 25-34 25-66 38-21	0.609 1,300 1,012 765 561	6,328 6,000 2,389 1,621	8751 9729 9797 979 979
#1 #25 #25 #4	4058 7222 212 133 76	147 110 59 55 35	11 01 04-08 37 40 40 90 44 74	356 257 122 105 60	1,050 064 897 995 110	2:20 2:00 1:89 1:56
88 87 88 89 00	48 100 100 4	21 19 0 1	48-72 52:86 57:51 61:41 65:69	30 17 3	50 27 11 4 1	1 42 3 29 1 77 1 08 - 30
98 92		1	69.90			

TABLE G.

LIFE TABLE, BOMBAY PRESIDENCY.

Males.

Agè. 1	lying at age r.	Dying between sgm g and g + 1,	Mortality per cent.	Living 5-tween agai # and # + 2.	Living above sge a.	Moan attar life-time at age x.
1	\$	3	8	÷	*	7
0.45 H	100,000 70,313 63,818 59,611 56,748 54,755	23,657 6,493 4,205 2,845 1,983 1,427	29-68 19-23 6-59 4-77 19-49 2:40	76,783 66,813 61,575 56,100 55,720 54,035	2,552,433 2,175,651 2,105,839 2,047,264 1,989,161 1,983,444	22-01 30-94 33-04 34-34 34-34 85-04 85-29
4 7 8 9 10	53,358 52,291 51,458 50,777 50,194	1,067 833 884 583 518	2-00 1-59 1-32 1-15 1-03	\$2,801 51,850 51,307 50,470 49,931	1,879,400 1,825,605 1,774,740 1,723,689 1,673,140	0.0-000 84-700 318-499 933-945 533-93
11 12 13 14 14	49,675 49,203 48,750 48,316 47,880	473 448 437 438 655	95 91 90 91 95	45,437 48,976 48,505 48,509 48,099 47,652	1,623,219 1,573,702 1,523,810 1,476,280 1,426,183	32-65 31-00 31-25 30-55 29-81
10 17 18 10 20	47,425 46,943 46,431 45,848 45,210	483 623 673 672 692	1:02 1:11 1:23 1:58 1:58	47,184 46,682 46,134 45,532 44,870	1,080,529 1,333,345 1,056,680 1,040,529 1,194,997	29-11 25-40 27-75 27-06 26-43
파함왕조십	44,524 43,782 43,009 42,180 41,329	742 762 800 851 878	1-79 1-79 2-05 2-10	44,123 42,201 42,000 42,754 40,800	1,150,127 1,105,974 1,062,583 1,019,905 978,239	35-93 35-20 24-71 34-16 \$3-67
28 27 28 29 30	40,451 39,546 38,623 37,683 36,727	903 925 940 956 966	3234 234 234 244 244 244	48,000 39,088 38,153 37,235 36,244	837,349 897,349 855,263 839,110 782,965	22-69 22-69 21-76 21-76
21 312 319 319 319 319 319	35,701 84,787 33,807 32,824 31,840	074 050 985 984 985	2-72 2-82 2-91 3-00 3-00	35,274 34,297 34,310 10,338 31,148	746,851 711,387 677,000 643,774 611,442	19.88 29.45 29704 19.61 19.29
四方法的种 非常有非有 非存进物的 计法的计数 消存的分配 机能的转移 医虹膜的口 花花常花花 预存置存的 化酸酸酸盐酸 医疗器的的 机硫酸铜蜡 顺矿物		070 972 965 966 960 966 960 975 966 960 975 966 975 966 975 9770 4 7710 7710 7710 7710 7710 7710 80 80 80 80 80 80 80 80 80 80 80 80 80	3-18 3-37 3-45 3-37 3-45 3-37 3-45 3-37 3-45 3-37 3-45 3-55 3-55 3-55 3-55 3-55 3-55	00,304 20,184 22,448 22,448 22,448 22,448 22,448 22,444 22,444 22,444 22,444 22,444 22,444 22,444 22,444 22,444 22,444 22,444 22,444 22,444 23,479 24,296	540,004 540,346 440,407 458,010 411,405 357,910 364,272 341,551 319,741 205,831 278,846 259,652 241,306 207,276 101,401 170,441 162,900 143,701 125,967 125,967 125,960 144,701 155,967 125,960 144,701 155,967 125,960 144,701 155,967 125,960 144,870 125,960 144,870 125,960 144,870 125,960 144,870 125,960 144,870 125,960 144,875 30,705 34,327 30,435 21,400 34,575 30,906 34,327 30,042 4,802 4,802 3,747 30,042 4,802 3,747 30,042 4,803 3,747 3,968 3,747 20,433 30,042 4,802 4,802 3,747 30,042 4,803 3,747 30,042 4,802 3,745 30,042 4,802 3,747 30,042 4,802 3,747 30,042 4,802 3,747 30,042 4,802 3,747 30,042 4,802 3,747 30,042 4,802 3,747 30,042 4,802 3,747 30,042 4,802 3,747 3,968 3,968	18年4月 1973 第5700713 19600713 19600713 19600713 19600713 1911423 1911423 1911423 1911423 1911423 1911423 1911423 1911423 1911423 19114 191143 19114 19114 191143 191143 19114 19114 1911

TABLE H.

LIFE TABLE, BOMBAY PRESIDENCY.

Females.

Age.	Living at age m	Dybig between agos a und a+1.	Mortality per ered.	Joying himsein ages	Living above sat #.	Moon after life-time at age #.
1	5	8.	4	5	0	2⊈
0 1 3 0 1 0	100,000	29,076	29-58	70,838	2,2005,310	222-04
	70,423	6,409	9-10	80,867	2,200,475	317-047
	94,005	4,181	9-45	11,310	3,242,513	309-47
	30,984	2,776	4-54	36,018	2,080,703	349-43
	57,100	1,929	7-24	96,000	2,0002,205	35-43
	70,389	1,369	2-48	54,606	1,986,205	35-43
67-80-0	13,817	1,013	1-85	85,089	1,011,737	85-62
	02,808	785	1-49	52,399	1,858,446	93-10
	62,001	637	1-22	31,093	3,856,040	34-72
	61,594	540	1-00	01,105	3,753,346	54-14
	60,588	465	-06	20,592	1,705,053	93-50
11 12 18 14 15	00,001 40,001 49,470 40,043 46,008	401 431 437 435 459	-00 -80 -50 -60 -04	941,125 40(080 45,554 46,839 46,839 46,839	1,052,659 1,002,534 1,652,848 1,653,502 1,454,706	82.40 82.11 81.00 80.46 29.43
10	48,153	534	1-05	97,508	1,408,398	29-51
17	47,604	534	2-12	47,397	1,358,478	29-50
18	47,130	552	1-24	86,837	1,311,083	27-52
19	46,644	734	1-49	40,318	1,204,244	27-56
10	46,892	734	2-54	45,535	1,214,020	28-54
21 9 23 2 25 2 25	45,178 44,419 43,605 42,753 41,872	708 810 849 881 811	1-70 1-82 1-05 2-00 2-16	44,795 44,697 43,178 42,518 41,418	1,172,401 1,117,600 1,053,689 2,040,611 906,199	25-05 25-30 24-80 25-34 39-84
26	40,961	000	2028	40,493	056,723	23.06
27	40,925	057	3039	80,540	010,280	22.69
28	39,068	974	3059	88,581	876,748	22.44
29	38,004	666	3059	37,903	838,103	22.00
30	37,108	994	3059	86,613	890,802	21.67
31 33 38 34 35	38,114 35,114 34,111 33,110 33,110 32,114	1,000 1,008 1,001 996 996	2:77 2:86 2:94 3:61 3:09	33,014 34,012 32,010 32,012 31,018	763,051 728,337 653,725 600,115 622,303	21-15 20-74 20-34 19-94 19-94
36	31,123	984	3-16	04),629	\$06,885	19-15
37	39,387	977	3-24	29,048	\$65,256	18-76
38	29,160	907	3-82	28,676	\$35,608	18-87
39	28,198	959	3-40	27,714	\$06,383	17-66
40	27,234	949	3-46	30,760	\$79,218	17-66
41	26,288	958	8-67	25,810	432,458	17-21
42	25,347	920	8-66	24,884	439,642	18-83
43	24,421	914	3-74	23,064	461,758	16-45
64	28,507	908	3-84	23,056	877,794	16-07
65	22,604	888	8-90	22,100	354,738	15-69
40	21,716	877	4-04	11,278	802,578	15-31
47	20,839	862	4-14	50,408	811,300	16-04
48	10,977	850	4-25	19,555	295,802	14-56
49	10,127	837	4-37	18,708	871,340	14-19
50	18,200	822	5-50	17,879	252,622	13-61
51	17,468	809	4:63	\$7,064	284,753	39-44
52	16,659	704	4-77	\$4,250	217,689	13-07
58	15,905	770	4-91	\$5,476	201,427	12:70
54	15,068	764	5-06	\$4,704	166,051	12:33
55	14,322	749	5-22	\$3,048	3,71,247	11-06
58 57 58 59 50	13,578 10,841 10,104 11,408 10,759	732 717 701 854 668	5-58 5-78 5-99 5-21	13.207 12.482 11.774 11.091 10,465 -	157,990 144,092 181,010 159,886 108,755	13-59 11-22 10-86 10-40 20-18
01 63 64 66	10,071 9,411 8,787 8,170 7,572	650 634 617 508 680	6-46 8-73 7-62 7-83 7-66	9,740 9,104 8,478 7,871 7,282	58,300 88,604 79,500 71,022 63,151	0-77 0-40 0-55 8-60 8-60
86 87 68 89 70	6,492 6,433 6,890 6,870 6,871	54L 54L 520 459 475	8-02 8-41 8-84 9-29 9-50	0,712 0,100 5,630 5,110 8,622	55,869 49,157 42,967 87,367 83,247	7-99 7-08 7-35 7-35 8-98 8-98
71	4,903	454	10-35	#,100	27,013	6/29
72	3,939	452	10-97	8,728	27,040	5-95
78	3,607	400	11-65	3,808	19,720	5-93
74	2,098	885	A2-43	2,008	10,424	5-29
75	1,713	301	18-29	2,583	23,015	4-38
78	2,017	925	14-28	2.484	10,096	4:07
77	2,017	310	15-85	1.862	8,402	4:33
78	1,707	263	14-50	1.506	8,402	4:07
79	1,424	256	18-00	1.200	8,402	8:77
60	1,168	820	19-60	1.004	4,075	8:40
91 82 83 84 85	989 788 865 419 803	201 173 146 118 194	21-41 23746 2574 2628 274 2628	8038 052 902 200 254	8,024 0,199 1,014 1,042 1,042	8000 1000 1000 1000 1000 1000 1000 1000
85	207	70	34-55	172	415	2-07
87	137	82	37-44	311	954	1-29
88	85	85	40-96	68	15	1-56
89	60	90	44-73	39	77	1-56
90	28	14	48-86	91	58	1-56
93 92 93 94 95	14 7 8 1	78 81 1	52 74 56 00 01 13 05 43 00 45	10 8 11	17 2	1-28 1-28 1-00

TABLE J.

LIFE TABLE, BURMA.

Males.

Age. Living at	Dying between ages a nul a + 1.	Moriality per cent.	Living between ages g and w+L	Living shows sge r.	Mian after life-time a
1 0			¥	0	÷.
0 400, 1 72, 4 72, 4 60, 4 67, 5 65,	800 4,046 714 3,229 86 2,509 76 1,562	200124 19737 18744 1878 2072 1974	82,040 74,006 70,004 00,318 00,452 65,115	5,165,034 3,055,465 2,945,479 2,940,435 2,852,179 2,745,718	312349 310747 412734 412738 412739 412739
0 04, 7 05, 8 03, 9 82, 10 61,	03 999 04 566 05 812	1,36 1/10 63 83 75	64,118 63,325 62,003 63,147 67,601	2,729,009 2,635,600 2,593,658 2,543,448 2,448,318	42°24 4171 4117 40°55 60°88
11 61, 12 61, 13 60, 14 60, 15 59,	65 83 83 920 83 636	-70 469 69 -72 -77	61,210 60,704 60,379 50,945 50,945	2,400,057 2,315,44 2 3,254,044 9,224,075 2,304,330	69:18 86:45 87:73 36:07 96:24
16 86, 17 58, 16 85, 19 87, 30 87,	70 534 544 575 546 621	93 91 165 115	30,024 35,504 37,854 57,356 30,710	2,104,603 2,045,812 1,087,504 1,927,350 1,871,086	35/54 34/95 34/32 33/36 32/92
21 58, 22 35, 25 54, 24 54, 25 54, 24 54, 25 53,	500 733 150 764 195 800	1 24 1 21 1 30 1 38 1 55	\$0,038 55,524 54,577 53,795 52,999	1,845,278 1,759,840 1,743,040 1,743,040 1,649,339 1,595,344	8313 8459 8190 3043 2959
26 52, 27 51, 28 50, 29 40, 80 40,	11 872 837 843 866 891	2-03 2-03 1-74 2-78 2-92 2-93	54,138 51,975 50,998 40,510 49,820	1,542,544 5,400,420 4,439,104 2,388,760 7,339,249	29 30 28 84 28 31 27 10 27 10
23 68, 30 47, 37 56, 34 45, 28 44,	165 983 102 972 109 863	2:84 1:87 1:85 1:89 1:89 1:89 1:89	$=\begin{array}{c} 47,739\\ 48,814\\ 45,966\\ 45,099\\ 43,318\end{array}$	1,299,029 1,242,596 1,199,049 1,159,0833 1,159,0833 1,159,0833	28 TP 20124 25174 25126 25126 25126
77条7条 竹竹外为780 时处出制动 烤碎树和 4、7、6、5、4、4、5、5、1、1、1、	772 835 157 829 168 825 169 825 169 825 169 825 169 825 169 825 169 825 169 825 169 825 161 845 161 845 161 846 161 846 161 846 174 892 174 892 174 892 174 892 174 892 174 892 174 892 175 973 176 973 177 973 177 973 177 973 177 973 177 973 177 974 177 973 177 974 177		43,304 422,554 40,3043 30,943 30,943 30,943 30,943 30,943 30,956 30,756 35,0043 34,910 34,910 34,910 34,910 34,910 34,910 22,140 22,140 22,140 22,140 22,140 22,140 22,140 22,140 22,140 22,140 22,140 22,140 22,140 22,140 21,400	1,000,742 074,224 074,224 074,224 842,178 842,178 842,178 842,178 842,178 902,110 912,307 774,451 736,400 603,100 603,100 603,100 603,100 603,100 603,100 603,100 603,100 603,100 807,857 406,554 407,045 870,487 406,554 407,045 870,045 870,045 870,045 870,055 823,000 807,055 823,000 807,055 823,000 807,055 823,000 807,055 823,000 807,055 823,000 807,055 823,000 807,055 835,007 100,055 84,007 101,055 118,061 101,055 118,061 101,055 10,057 1,05	2177 2001004 2200000000 20000000000

TABLE K.

LIFE TABLE, BURMA.

Females.

Age, Liv	log at age n	Dying between ages	Mortality per cent.	taving between spe- g and g+1.	Living above nge n.	Menn after tift-time i age s.
1	5	3		4	0.	31
012345	100,000 97,929 73,325 70,220 68,232 66,881	22,071 4,007 3,000 1,068 1,351 948	22-07 0-04 6-20 2-83 1-98 1-98 1-42	$\begin{array}{c} 82,6 \times 3 \\ 74,394 \\ 71,816 \\ 97,614 \\ 67,614 \\ 66,381 \end{array}$	3,2211,143 3,175,442 3,104,668 3,622,472 2,963,311 2,685,797	\$2-61 \$2-60 \$2-60 \$2-60 \$2-60
8 7 8 9	65,013 65,345 64,208 64,273 63,901	601 534 495 372 337	1.05 -62 -07 -58 -62	65,570 64,964 64,445 64,445 65,729	2,829,418 2,763,846 2,698,880 2,654,995 2,574,317	42-03 42:56 43-71 40-89 40-89
11 12 30 14 10	63,561 63,340 62,923 62,585 62,585 62,214	818 228 238 371 410	50 51 54 59 60	05,013 03,086 02,754 02,000 02,000	2,500,598 2,445,185 2,380,000 2,817,346 2,254,046	335 443 335 454 327 863 327 863 327 863 326 524
16 17 18 19 20	61,894 61,351 69,844 09,385 59,671	453 507 550 614 606	73 82 91 1-11	63,578 83,008 80,564 50,078 50,338	2,102,936 2,131,538 2,070,260 2,000,600 1,040,718	33-48 34-74 54-10 32-34 32-07
21. 22 23 23 24 25	50,005 58,585 57,531 56,727 55,580	71T 757 864 847	1 425 1 405 1 409 1 409 1 408	08,640 37,920 37,129 36,304 36,304	3,890,580 1,831,738 3,773,824 2,718,605 3,660,303	37-04 37-03 80-26 20-71
26 27 28 20 80	54,005 54,07% 50,125 52,157 91,178	022 04# 069 984 087	2 444 3 755 3 985 3 489 1 413	54,538 33,599 35,641 51,963 34,663	1,004,003 1,550,410 1,400,820 1,444,779 1,992,514	29-18 28-07 26-10 27-00 27-01
31 32 35 34 35	50,190 49,109 48,221 47,255 46,305	681 078 006 006 006	1-64 1-90 2-90 2-91 2-91 2-92	0,002 82,210 67,730 60,760 15,889	1,341,854 1,286,142 1,243,460 1,105,664 1,105,664	26-74 26-29 25-79 25-79 25-79 26-89
当书穿影型中 有名学者来名 有字母亲的 群岛战争场 动行动的的 乱花端间的 结疗指理的 江江省外省 指疗治疗的 法常治接后 治疗者原	45,376 44,544 42,6571 40,008 40,008 40,008 40,008 40,008 37,5678 55,7120 56,57120 56,57120 56,57120 56,57120 56,57120 56,57120 56,57120 56,57120 56,5668 55,5668 55,568 55,575 56,575 57,575 56,575 57,575 57,575	900 891 892 892 893 896 803 800 809 809 809 809 809 809 809	202332 252222 255222 255366 A890221 4300000 644004 645364 886440 1082212 4400020 711074 25400 802274 255222 255256 7550000 7880221 4300000 67100211 11111 11111 111111 111111 111111 1111	44,010 43,000 42,212 41,234 40,4405 20,6605 37,574 37,574 37,574 32,5794 3	L. 1103, 1048 2, 104, 1048 3, 104, 1048 971, 171 970, 6509 807, 1000 708, 7155 735, 6448 005, 6044 005, 6044 005, 6044 005, 6044 005, 410 005, 6044 005, 410 005, 6044 005, 410 005, 6044 005, 410 005, 6044 005, 154 400, 048 371, FUT 345, 154 400, 048 371, FUT 340, 048 374, 048 374, 048 374, 048 374, 048 374, 048 374, 048 374, 048 374, 048 375, 048 376, 048 377, 048 378, 048 378, 048 378, 048 378, 048 379, 048 370, 048 370, 048 370, 048 370, 048 370, 048 370, 048 370, 048 370, 048 370, 048 3	33988222 11119900 14847790 141443 14121411 10个分争者 多???6 马马马马马马 中手手指着 海滨型学会 总会会让于 1414月11日 1444月11日 145555555555555555555555555555555555

ACTUARIAL REPORT.

TABLE L.

LIFE, TABLE, MADRAS PRESIDENCY.

Males.

Aur.	Living at one a	Dying between ages	Math Monthility per cont.	Living between ager	Living above egg a	Mean after life-time a
,	. 2			6	η	₹.
	7 00,7809 72,667 65,405 62,703 62,703 62,515 67,503	27, 2000 4, 2202 8, 6052 2, 8055 1, 4052 1, 4057	17-30 6-55 6-16 6-16 1-35 2-55	74,700 60,2206 61,3316 60,4355 63,462 64,754	2,500,775 2,514,086 3,344,759 2,360,515 2,350,710 2,261,248	25 02 24 98 36 92 38 20 38 20 38 20 38 20 38 20 39 31
0.0448	60,054 D4,030 64,031 83,270 55,615	4,123 809 755 901 509	2181 1162 1124 1124 1124	55,100 N1,465 N3,465 O2,000 62,000 62,311	3,201,407 2,149,025 2,094,565 2,094,565 1,087,041	20/03 80/12 89/17 18/01 07/78
11 21 30 13	52,01:0 51,409 50,019 50,373 49,932	557 548 543 541 549	1:07 1:04 1:04 1:07 1:68	53,738 51,758 50,614 50,602 10,362	1,925,670 8,882,856 1,832,746 1,752,102 1,732,009	37.21 30.01 30.00 85.95 34.76
16 17 18 19 20	44,202 44,753 45,753 45,754 47,154 47,134	539 539 540 540 543	1,80 1,84 1,184 1,18 1,18 1,16	49,022 49,484 42,944 42,403 40,802	1,682,838 3,683,438 3,584,942 3,556,988 3,556,988 4,480,554	3413 3550 5257 5254 3165
21 22 23 24 24 25	40,501 40,044 45,401 84,1025 84,301	047 553 559 568 581	1 1 1 1 205 1 205 1 205 1 205	40,318 40,768 40,213 41,010 44,024	1,442,722 1,306,404 1,350,636 1,365,425 1,200,776	00.99 30.33 29.69 29.05 28.43
201722 201722 200	03.7%3 43.187 42.070 41.003 41.927	596 627 637 655 678	1:36 3:48 1:56 1:65 1:64	\$3,485 42,478 42,259 41,065 40,038	3,210,702 1,173,217 1,100,230 1,088,067 1,040,482	27-70 27-17 20-55 25-96 25-35
11 82 33 34 85	60,500 35,000 30,175 38,427 38,427 37,658	699) 725 748 771 707	1-728 1-822 1-921 2-921 2-921	40.230 39,758 28,961 38,642 37,998	1,005,544 965,234 925,756 886,055 845,013	24-17 24-19 24-68 24-68 24-58
36 37 36 39 49	35,659 36,040 35,282 34,323 33,844	419 438 869 869 908	8-99 9-99 9-99 9-99 9-99 9-99 9-99 9-99	38,450 35,691 34,768 33,688 23,990	811,655 775,296 739,584 705,818 970,928	82-02 27-51 21-04 20-63 20-06
非基本基本 基本学家政府 计设备法系 医疗医尿的 化热压制器 化合物的口 工会等体态 的复数分裂 化硫酸酸钙 机硫酸酸钙 机分析的	32,536 34,800 30,780 25,000 27,028 20,108 24,228 20,108 24,228 20,108 24,228 20,108 24,228 20,108 24,228 20,108 24,228 20,108 24,228 20,108 24,228 20,108 24,228 20,108 24,228 20,108 24,228 20,108 24,228 20,108 21,018 24,228 20,108 21,018 21	012 019 000 020 020 020 020 020 020 020 020 02	219900000 2940042 建脂肪的 23 有利的前期 这些国际的 努时的财富 经发生的 基督的时候 机合体体组织 经资源资产 计波动机构 化氯化钙钙 计 计计算机 化氯化钙钙 化合金合合合 内外子学子 世界中学的 计分子算法 化自动转进 经资源资产 计结晶相互相 网络伯格尔 化丁基乙基	23,144 29,225 55,460 27,480 27,480 27,507 25,507 25,507 27,739 22,507 27,749 10,279 10,414 38,509 10,572 10,574 10,572 10,572 10,572 10,572 10,572 10,572 10,572 10,572 10,572 10,572 10,572 10,572 10,572 10,572 10,572 10,572 10,572 10,572 10,575 10,572 10,575	037.058 003.058 044.447 013.121 480.713 480.713 480.713 480.7107 880.259 487.011 880.259 487.011 880.251 251.400 211.054 221.054 221.054 221.054 221.054 221.055 221.000 21.054 221.000 21.054 221.000 21.054 221.000 21.055 221.000 21.055 221.000 21.055 221.000 21.055 221.000 21.055 221.000 21.055 221.000 21.055 221.000 21.055 221.000 20.007 20.021 20.007 20.021 20.000 21.0000 21.00000 21.000000 21.00000 21.0000000000	10099385 42077 7.9022117 3110000000 88877 7000015 5744316 056795 20111 11 11 100000 8887 7000015 5744316 056795 20111 11 11 100000 8000 20015 5744316 056795 20111 11 11 100000 8000 20015 5744316 056795 20111 11 11 100000 8000 20015 5744316 056795 20111 11 11 100000 8000 20015 5744316 056795 20111 11 11 100000 8000 20015 5744316 056795 20111 11 11 100000 8000 20015 5744316 056795 20111 11 11 100000 8000 20015 5744316 056795 20111 11 11 100000 8000 20015 5764316 056795 20111 11 11 100000 8000 20015 5764316 056795 20111 11 11 100000 8000 20015 5764316 056795 20111 11 11 100000 8000 20015 5764316 056795 20111 11 11 100000 8000 200000 80000 200000 80000 200000 80000 2000000 80000000 800000000

TABLE M.

LIFE TABLE, MADRAS PRESIDENCY.

Females.

			1. E. C.	0.12		
Age.	Living at sur 4.	Dying between ages wand w+1.	Moriality per cont.	Living between ages # and # ±1.	Liting allove age e.	Moon after fife-fime a nge #.
¥.			¥.	ų.	4	7
0-07-44	100,000 74,208 65,989 63,710 63,710 63,019	25,700 6,036 3,571 2,273 1,010 1,449	25-70 0-76 4-72 2-67 10-04	70,255 71,301 67,403 61,703 62,810 63,257	6,765,311 2,653,376 2,614,290 2,549,400 2,549,000 2,482,039 2,419,200	27-85 36-15 37-75 36-59 36-95 33-01
# 7 8 0 10	00,600 59,524 58,247 57,900 06,472	1,045 2,027 042 833 757	200 1-84 1-84 1-84 1-84 1-84	59,023 58,710 57,765 56,882 56,882 56,882	2,257,004 2,218,043 2,218,273 2,181,508 2,124,600	38-93 88-74 38-44 38-07 37-02
10 10 10 10	85,213 86,010 84,336 53,966 83,000	105 480 864 952 425	1-25 1-24 1-24 1-24 1-24	55,301 54,670 53,907 55,933 52,674	9,088,537 2,012,370 3,958,506 1,904,569 1,964,569	87-13 36-80 76-05 35-49 34-99
117	82,547 51,699 53,035 56,122 49,792	845 843 839- 820 824	148 148 148 148	52,023 51,378 50,740 50,740 40,480	1,796,000 1,746,479 5,895,101 1,044,391 1,504,454	74-36 35-78 35-20 36-61 36-61
11 12 12 12 12 12 12 12 12 12 12 12 12 1	47,105 47,502 47,902 47,905 44,070	800 819 824 629 639	1 (20 1 (20 1 (20) 1 (20) 1 (20) 1 (20)	48,855 48,955 47,617 40,900 46,356	1,544,774 1,405,010 1,447,676 1,400,001 1,558,071	#1+42 #0:81 30:25 29:00 29:00 29:00
26 275 287 289 80	40,031 40,300 04,731 44,035 83,364	645 661 976 901 710	1-10 1-40 1-51 1-57 1-84	45,214 46,062 44,300 46,710 43,000	1,000,715 1,001,001 1,015,000 1,171,540 1,187,800	29-88 27-75 27-16 20-59 56-01
31 365 365 365 365 365 36 36 36 36 36 36 36 36 36 36 36 36 36	45,653 41,024 41,170 40,405 80,414	728 750 771 791 813	1-71 1-70 1-87 1-87 1-87	42.290 41,551 40,700 40,010 10,200	1,084,827 1,042,537 1,090,056 960,190 920,148	유가 4월 94 67 24 81 287 70 811
非好的时间 机结构体的 化合物的的 机合口转动 计行动分词 网络拉马林属 使作用的用 计管理计算 医疗疗营养的 未利用原则 动力用树脂 化硫酸钙酸	15, 200 277, 200 2	873 850 981 827 823 823 925 925 925 925 925 925 925 925 925 925	后于整合者 经交易改定 法名法局法 法印刷时间 计法设备器 的复数形式 的复数子子 圣圣世史的 计全部处理 计网络编辑 建酸丁酸酶 建酸丁酸酶	38384 375543 375543 35578 35578 35578 351389 351389 351389 351389 351389 351389 351389 35578 355	- #452.504 #452.504 907,705 909,715 7.3.2.400 907,705 909,744 407,140 407,900 470,900 470,900 470,900 470,900 470,900 470,900 470,900 470,900 470,900 470,900 470,900 470,900 470,900 470,900 470,900 470,900 471,400 305,905 9305,9	7199077 17880017 18801178 8428751 7288780 7552877 4388898 438844 0852884 0867880 438840 852884 0887880 1111111111111111111111111111111
040 057 08 00	E .	8		00		50 50 54 54

ACTUARIAL REPORT.

TABLE N.

LIFE TABLE, AGRA AND OUDH (UNITED PROVINCES).

Males,

Agi.	Living at age z.	Dying between ages $x \text{ and } x + 1$.	Mortally per cent.	$\begin{array}{c} \text{Living between ages} \\ x \text{ and } x+1, \end{array}$	Living above age s.	Mean after life-time a
4 818844	E	3	4	5	\$	T
	100,000	29,757	29-170	76,732	2,120,680	21-23
	70,213	6,595	0-30-	64,662	2,044,148	29-11
	63,618	4,305	0-76	61,525	1,977,480	31-06
	59,313	2,945	4-96	57,753	1,916,161	32-31
	56,368	2,063	8-170	55,270	1,655,408	32-97
	54,285	1,527	2-81	53,455	1,803,128	32-97
8 9 10	52,758 51,591 50,658 40,877 40,194	1,167 033 781 083 019	2121 151 1754 137 120	52,151 51,100 50,257 49,500 48,881	1,740,653 1,607,503 1,656,003 1,596,108 1,596,007	83/10 22/00 22:50 22:00 31'44
11	48,575	675	118	48,098	1,497,726	30:83
12	48,001	559	115	67,728	1,440,440	30:20
13	47,449	548	110	47,175	1,401,714	29:54
14	40,901	661	120	46,620	1,354,530	28:69
15	46,349	589	127	86,080	1,367,919	28:11
96 17 18 19 29	45,751 45,117 44,441 43,701 42,915	634 675 740 788 830	1/36 1/50 1/66 1/66 1/80 1/93	45,434 44,770 84,071 43,507 42,438	1,563,573 1,216,439 1,171,660 1,127,569 1,064,282	27'08 28'96 26'39 25'80 25'27
14.5 18 18 44	42,085	863	2:00	41,600	1,041,784	24-76
	41,518	900	2:18	40,768	1,000,134	24-28
	40,319	929	2:30	30,814	059,360	23-79
	89,900	950	2:41	38,015	010,512	23-34
	36,440	967	2:53	37,056	880,597	22-91
21 23 23 20	37,470 36,400 35,510 34,522 30,533	077 DAd Des Dep 097	20月 11月 11月 12月 12月 12月 12月 12月 12月 12月 12	20,064 36,003 35,010 34,022 33,040	842,011 805,657 709,654 754,638 700,610	22:40 22:69 21:07 21:25 20:89
84	82,546	051	200	32,058	6967.570	20-54
52	81,565	974	200	31,078	695.514	20-15
33	30,501	967	216	30,108	9964.458	19-76
34	29,624	956	225	29,149	574.329	19-59
35	29,888	940	335	29,195	545.189	19-92
\$ 2 2 2 2 M	97,722	1035	8 27	\$7,250	\$10,047	18-85
	20,789	921	2 44	50,325	480,731	18-28
	25,868	967	2 51	\$5,414	463,401	17-59
	24,963	833	3 58	24,514	437,069	17-59
	24,963	853	2 66	23,629	413,475	17-19
41	23,100	885	8 23	22,758	389,840	16-81
42	25,325	848	3 80	21,900	362,088	16-44
43	21,470	835	3 89	21,058	345,188	16-07
44	20,641	809	3 17	20,201	524,130	15-70
43	39,821	805	4 00	19,418	303,890	15-70
中华军学校 计发行系统 化合合合合 计数位存储 经合合合件 计算符分析 异性为异原 化合合合合 医多合合合	19,010 12,225 17,6665 16,0109 15,1665 15,1008 11,1765 11,008 11,1767 12,1777 10,4145 11,7767 10,4145 5,7,4299 6,8397 6,6284 6,53,4474 4,3,9946 6,53,4474 4,3,9946 5,3,9946 5,3,4774 4,3,9946 5,3,4774 4,3,9946 5,3,4774 4,3,9946 5,3,4774 4,3,9946 5,3,4774 4,3,9946 5,3,4774 4,3,9946 5,3,4774 4,3,9946 5,3,4774 4,3,9946 5,3,4774 1,1714 1,17	701 757 7566 7577 7577 7577 7577 7579 7577 6077 6077 6077 6077 6077 6077 6077	410 4205 4307 4400 4001 6502 6541 6502 6541 6502 6541 6502 6541 6502 6541 6502 6541 6502 6541 6502 6541 6502 6541 6502 6541 6502 6522 778 8802 10734 990 11774 11772 8804 11774 11772 804 11774 11775 11774 11775 11774 11775	18,630 17,836 17,636 14,810 14,810 14,810 14,810 14,810 10,730 10,100 1,730 10,100 1,730 10,100 1,730 10,100 1,730 10,100 1,730 10,100 1,629 8,572 1,749 1,458 1,000 1,458 1,000 1,458 1,000 1,458 1,000 1,458 1,000 1,458 1,000 1,458 1,000 1,000 1,458 1,000 1,458 1,000 1,000 1,458 1,000 1,000 1,458 1,000 1,000 1,458 1,000 1,000 1,458 1,000 1,000 1,458 1,000 1,000 1,458 1,000 1,000 1,458 1,000 1,000 1,000 1,458 1,000 1	294, [6] 295, 96] 296, 050 214, 649 190, 050 214, 649 190, 050 214, 649 190, 050 214, 649 190, 050 214, 649 109, 843 100, 843 100, 843 100, 843 100, 843 100, 843 100, 843 100, 843 100, 843 100, 843 105, 753 115, 754 115, 755 115, 755 115, 755 115, 755, 756 115, 756 115, 756 115, 756 115, 756 115, 756 115, 75	14:00 14:21 15:44 15:14 15:14 15:10 15:73 12:30 11:26 10:00 10:54 10:00 10:54 10:00 10:54 10:00 10:54 10
22.26			100 100 100 100 100 100 100		**	

2 B

TABLE O.

LIFE TABLE, AGRA AND OUDH (UNITED PROVINCES).

Females.

Age.	Living at age a.	Dying between ages # and #+1.	Montality per cent.	Living between sges = mul ±+1.	Living above age #.	Mean after life-time a age st.
1	\$	3	4	5	ø	2
0-00-0	100,000 70,240 83,084 69,408 66,477 54,408	29,754 6,562 4,281 2,925 2,060 1,518	29-75 0-34 8-72 4-95 8-66 8-66 2-79	76,748 60,712 01,403 57,853 55,386 55,386 55,386	2,160,383 E,073,585 E,000,873 \$,945,470 1,845,470 1,857,617 1,852,231	21:50 29:55 31:51 32:75 33:42 33:45
208-90	52,890 51,729 50,796 50,009 49,315	1,163 935 787 694 635	2:20 1:80 1:55 1:39 1:28	52,388 51,242 50,387 40,055 48,995	1,778,616 1,726,335 1,075,090 1,624,703 1,575,048	23-63 25:37 32-08 32-49 31-04
11 12 13 14 15	48,883 48,089 47,523 46,980 46,388	594 566 563 672 597	1-22 1-18 1-18 1-22 1-22	48,286 67,800 47,242 40,678 40,090	1,525,053 1,477,669 1,429,868 4,389,621 1,335,947	81 35 30 73 30 00 29 44 28 80
16 17 18 19	45,791 45,154 45,461 43,749 42,976	637 673 733 779 811	1:39 1:49 1:64 1:77 1:89	45,472 44,518 64,315 63,362 42,576	1,289,857 1,244,385 1,199,567 1,155,452 1,112,099	18 17 27 06 26 97 26 41 25 88
ត្តដូនដូន	42,166 41,822 40,445 39,550 38,632	843 874 898 918 932	200 211 222 232 241	41,744 40,885 38,990 39,091 38,160	1,069,520 3,027,776 966,691 946,892 967,841	25-37 24-87 24-40 23-94 23-94
25 27 28 29 29	37,700 86,758 35,810 84,859 33,969	942 948 951 950 947	2-50 2-58 2-65 2-72 2-72 2-90	87,220 50,284 35,234 84,384 84,384 83,430	860,035 832,400 746,122 700,288 716,404	23-07 22-65 25-23 21-82 21-82 21-42
81 32 33 34 35	83,962 82,020 31,024 39,156 19,237	942 935 928 919 919	2/86 2/98 2/90 3/05 3/11	32,491 31,552 80,620 29,696 28,782	602,965 600,477 628,925 568,835 568,809	21-02 20-63 20-63 19-84 19-84 19-45
36 37 39 39 40	29,327 27,426 26,532 25,648 24,774	901 894 884 874 860	3/18 3/25 3/33 3/41 2/49	37,876 20,979 26,090 25,211 24,341	539,827 511,951 484,972 406,882 405,882	19-06 78-67 78-28 77-89 47-51
41 42 43 44 45	23,008 23,038 22,398 21,374 29,551	855 845 894 823 810	0/38 3-00 8-70 3-85 8-94	22,480 22,690 91,701 20,092 20,144	409,359 385,860 363,220 341,429 300,467	17-12 76-74 16-36 16-97 35-00
40 47 48 49 50	19,741 18,043 18,158 17,386 16,625	798 785 778 700 748	4-04 4-15 4-25 4-37 4-50	19.342 58.550 17.772 17.005 16.251	800,321 280,979 262,429 244,467 227,662	15-21 14-83 14-45 14-07 13-09
51 52 53 54 55	15,877 15,145 14,410 15,709 18,010	735 763 710 699 685	4-63 4-78 4-98 5-09 5-27	15,510 14,780 14,064 13,360 12,668	211,401 196,891 181,111 167,047 153,687	18-31 32-94 32-56 32-19 34-61
58 57 58 59 60	12,305 11,051 10,092 10,349 9,715	674 609 646 631 616	5-46 5-60 5-87 6-10 6-34	11,302 10,460 10,000 9,407	341.010 120,001 117,700 107,040 07,010	13°44 11°07 10°71 10°35 0°99
01 62 63 64 65	0,000 8,498 7,914 7,314 6,792	001 534 579 552 534	0-61 6-87 7-10 7-52 7-86	8,798 8,206 7,629 7,068 0,525	87,608 78,805 70,599 62,970 65,902	0-00 0-27 14-53 14-57 14-23
66 67 68 69 70	6,258 5,743 6,248 4,772 4,317	615 496 476 455 433	8-23 8-63 9-06 9-53 10-02	6,000 5,490 5,010 4,534 4,100	48.377 43.877 57.881 32.871 35.337	7-89 7-05 7-22 0-89 6-56
71 72 73 74 75	2,894 3,474 3,065 2,722 2,380	410 535 364 342 318	10:56 11:10 11:62 19:55 18:36	8,679 8,280 1,808 8,551 2,221	24.227 20.548 17.268 14.364 11.818	4-24 5-91 5-28 4-96
76 77 78 79 89	2,062 1,768 1,498 1,201 1,058	294 970 247 203 200	14'27 16-30 16:47 17:63 19:41	1,015 1,603 1,374 1,340 928	0,592 7,677 0,044 4,670 2,530	4-65 4-04 4-13 3-13 3-43
81 #2 #3 #4 85	828 652 499 368 290	176 163 181 168 85	21-29 23-52 36-17 29-30 32-55	740 576 434 314 238	2,602 1,862 1,286 852 538	3-14 2-36 2-58 2-58 2-58 2-58 2-56
85 87 86 89 90	175 310 64 34 16	65 46 39 18 9	37-14 41-86 47-08 52-70 58-60	142 87 49 55	550 178 91 42 17	1-62 2-42 1-94 1-94
91 92 93	r 1	5 1 1	64-60 70-43 75-29	1	5 1	-08 -87

TABLE P.

LIFE TABLE, PUNJAB.

Males.

Age.	Living at age s.	Dying between ages s and s + 1.	Mortality per cent.	Living between ages z and z+1.	Living above age #.	Mean after life-time a age #.
D.	2	5		-8	6	(9)
0 4 10 8 6 5	100,000 70,213 63,018 80,318 80,368 56,368 54,289	29,787 0,595 4,305 2,945 2,945 2,983 1,527	2979 939 677 876 281	76,732 66,662 61,325 57,753 65,276 53,276	2,122,764 2,046,029 1,979,367 1,918,042 1,460,280 1,895,019	21-23 29-14 31-11 82-34 33-00 33-29
5 5 10	52,758 54,507 50,714 40,970 40,345	1,167 877 758 631 600	2-21 1-70 1-46 1-28 1-22	54,154 51,137 59,345 49,699 49,945	7,731,584 1,699,383 1,648,249 1,597,997 3,546,248	33-20 32-94 32-50 31-97 31-38
11 12 13 14 15	48,74,4 48,120 47,454 66,728 45,940	613 673 714 777 814	1-28 1-40 1-53 1-66 1-77	89,438 47,784 47,984 48,339 45,584	1,492,196 1,400,762 1,402,976 1,553,898 1,309,550	30-76 30-15 29-57 23-02 28-50
16 17 18 14 20	45,135 44,200 43,444 42,500 41,729	839 653 654 652 853	1.88 3.00 3.06 2.04 2.04	43,716 43,870 43,017 42,104 41,012	1,254,000 1,219,001 5,175,422 4,132,465 1,060,244	28-00 27-53 27-00 25-50 26-12
122223	90,884 40,031 39,177 18,320 87,461	451 154 857 650 862	2449 2213 11.0 5.24 2.39	40,459 30,004 38,738 37,860 87,039	1,048,029 1,098,471 968,867 960,110 866,9209	23-66 25-19 24-73 24-27 23-82
21 17 15 17 15 17 10 00	30,500 35,230 54,870 53,004 53,138	800 800 800 800 800	30 11 8 6 6 14 6 6 14 6 14 6 14 6 14 6 14	30,118 85,500 84,437 83,673 32,208	855,190 810,031 783,728 740,294 715,720	23 37 22 95 22 48 23 01 21 40
31 34 35 34 35	32,271 34,403 39,544 29,644 28,786	858 839 871 974 976	240 577 245 205 304	84,837 30,046 30,046 29,233 28,553	693,070 661,179 630,211 940,118 540,887	21-14 20-74 20-31 10-85 10-85
10 37 38 39 40	27,07.0 27,03.5 28,15.4 25,271 26,271 26,264	878 881 883 892 481	7-15 3-26 3-57 3-19 3-64	27,474 26,044 20,710 25,414 23,044	982,000 505,002 478,409 402,759 417,000	12-08 18-98 18-29 17-95 17-55
52444	20,56% 22,650 21,759 20,801 20,057	579 873 854 854	374 396 346 405 428	223,069 223,234 21,324 29,464 10,614	400,078 880,000 858,710 857,301 810,927	17-19 14-85 14-49 16-15 15-82
44) 42 38 40 60	10,100 18,575 17,779 16,700 16,005	821 801 781 701 742	6-22 6-38 9-44 9-58 6-62	18,589 17,078 37,180 35,490 35,490	397,309 378,529 806,543 \$43,357 229,944	18/49 15/56 14/42 14/40 14/10
51 52 55 54 30	14,2294 54,572 13,870 11,149 12,549 12,544	711 702 663 663	4-75 4-85 4-92 5-03 5-14	3 4,832 3 4,221 3 3,528 3 9,568 3 9,958 3 2,268	#14,277 196,545 182,124 309,539 155,740	17-92 13-17 13-15 12-10 12-44
55 57 55 59 60	11,200 11,200 10,050 20,063 0,494	623 606 587 500 530	6-29 5-55 5-51 5-65 5-65	11,568 10,935 10,355 10,356 9,778 9,219	143,598 131,970 121,017 110,641 100,888	12.08 (1-7)2 (1-56 (1-56) (1-5
61 62 63 64 65	8,044 9,418 7,997 7,400 6,008	532 515 497 498 493	5195 6111 6239 8148 6168	8,678 8,154 7,648 7,100 6,639	01,664 82,080 74,682 47,184 60,024	10:25 9:37 9:48 9:08 8:67
00 67 68 09 70	4,458 6,018 5,592 5,161 4,745	645 431 421 410 416	6:00 7:17 7:54 8:05 8:76	0,730 5,798 5,379 6,353 8,953 8,537	63,335 47,090 41,301 55,939 30,976	8-28 7-83 7-40 8-90 6-53
71 775 774 75	4,329 3,914 3,560 2,560 2,560	* 415 414 411 399 380	9:69 10:59 11:72 52:91 14:15	4,122 3,707 3,201 9,500 9,500	25,430 22,317 16,610 15,326 22,425	6-11 5-175 5-33 4-90 8-412
76 77 78 79 80	2,310 1,958 1,631 1,533 1,056	352 817 296 207 285	15-21 16-72 18-25 20-02 22-04	2,134 1,764 1,482 1,900 048	9,025 7,792 5,998 4,014 3,310	2 30 3 45 3 45 3 55 3 55 3 55 3 55
81 82 83 84 85	801 931 955 19	200 149 137 101 89	24'00 24'82 29'66 32'76 30'23	781 546 804 572 170	2,358 1,037 3,001 807 425	2750 2755 2755 2755 2792
88 87 89 89 90	139 81 87 24 21	55 97 93 13 4	40118 44/29 48/74 53/43 58/20	119 66 88 88 88	240) 1244 035 242 344	7-78 1-56 1-40 1-26 1-14
91 98 93	1	1	03*48 05*04 73*70	1		1.00

2 8 2

TABLE Q.

LIFE TABLE, ALL INDIA.

Males.

Age	Living at age s.	Dying between ages # and #+1.	Mortality per cent.	Living between ages # and #+1.	Living above age z,	Mono after ilfe-time a
1			e	ă.	ø.	
0.0000	100,000	28,008	29-00	77,289	2,435,626	22-59
	71,002	0,473	0-12	67,522	2,181,337	80-72
	84,529	4,241	4-57	62,271	2,131,835	82-76
	60,288	2,043	4-58	68,743	2,051,548	84-03
	67,375	2,067	5-00	56,743	1,962,790	84-73
	55,368	1,523	2-75	54,313	1,936,512	85-01
8 8 9 10	83,785 52,617 51,684 50,898 50,212	1,168 933 786 680 625	2-17 1-77 1-52 1-35 1-25	53,178 52,135 51,281 50,549 69,895	1,882,001 1,828,823 1,775,688 1,725,407 1,674,858	34-09 34-76 34-38 33-96 33-36
11	49,546	593	1-20	69.287	1,024,003	72-77
12	48,903	585	1-10	68,700	1,025,076	32-16
13	48,408	540	1-22	68,113	1,026,076	31-54
14	47,818	805	1-25	47,516	1,478,863	30-93
15	47,213	620	1-32	66,900	1,431,347	30-32
16 17 18 19 20	46,587 45,936 45,260 44,357 43,835	651 476 703 794 742	1-40 1-47 1-55 1-62 1-69	46,202 45,398 44,098 44,195 46,195 46,463	1,384,447 1,338,185 1,252,687 1,247,679 1,247,679 1,203,484	29-72 29-13 29-56 28-00 27-46
62181	43,001	758	2-76	42,712	3,180,022	28-02
	42,835	773	1-82	41,946	3,117,310	28-39
	41,500	787	1-89	41,166	3,075,364	25-87
	40,773	800	1-96	40,873	3,054,198	25-38
	33,973	811	2-03	39,968	993,825	24-86
26	39,162	820	2:10	38,752	854,257	24-17
27	34,342	829	2:16	37,926	815,505	22-85
28	37,513	838	2:23	37,934	877,577	22-39
29	36,675	844	2:30	96,233	840,483	29-92
30	35,881	850	2:37	35,400	804,230	82-45
31	34,981	855	2-44	34,534	768,824	21-96
32	34,128	801	2-52	35,690	734,270	21-56
33	33,265	860	2-60	32,832	700,574	21-66
34	32,400	860	2-68	31,966	667,742	20-61
35	31,531	872	2-77	31,065	635,776	20-10
36	30,659	875	2:85	30,323	004,680	19.72
87	29,784	877	2:04	29,346	574,450	19.29
88	25,907	879	3:04	23,468	545,313	18.80
89	28,028	879	2:14	27,588	510,645	38.43
40	27,149	879	3:24	26,710	489,037	18.01
144244	26,270 25,395 24,524 23,659 22,803	875- 871 865 856 849	8-55 17-43 3-53 3:62 3:72	25,893 24,040 24,040 24,092 23,231 22,375	452,347 436,310 411,555 387,463 364,232	17-60 17-19 16-78 16-38 15-97
46	21,054	842	3-83	21,533	241,854	15-57
47	21,113	819	3-03	20,699	320,821	15-17
48	20,283	819	4-04	16,874	280,623	14-77
49	19,464	808	4-15	19,060	270,740	14-37
50	38,656	798	4-29	18,257	260,689	18-97
51	17,858	787	4-41	27,464	249,492	13:58
52	17,071	775	4-54	26,684	224,968	13:18
53	16,200	762	4-659	15,015	208,284	12:78
54	15,534	730	4-85	15,159	192,369	12:08
55	16,784	737	4-98	14,410	177,210	11:99
56 57 59 69	14,047 33,323 32,612 11,014 11,229	714 711 408 685 674	8-15 8-34 5-53 5-75 9-00	19,685 12,968 12,233 11,572 10,892	162,794 149,109 130,141 123,878 112,300	11-59 11-19 10-79 10-40 10-40
61	10,555	001	0-20	10,224	101,414	0-61
62	9,894	648	0-55	8,570	91,190	0-22
63	9,246	634	0-80	8,929	81,620	8-83
64	6,612	620	7-20	6,302	72,691	8-64
65	7,992	605	7-57	7,690	04,389	8-60
66 67 68 69 70	2,387 0,797 0,228 5,968 8,127	300 374 357 557 559 391	7-98- 8-44 8-45 0-51 10-17	7,092 6,510 5,944 5,396 4,860	16,699 49,607 43,097 37,155 81,757	2-68 7-30 6-03 6-50 6-19
71	4,606	480	10-89	4,353	26,891	7-84
72	4,104	480	11-70	3,864	22,536	5-49
77	3,624	457	12-60	3,396	18,872	3-15
74	3,167	431	13-09	2,952	15,376	4-83
75	2,730	402	14-71	2,555	19,394	4-83
76 77 79 79	2,334 1,962 1,622 1,310 1,045	178 340 306 271 230	15-02 17-31 18-85 20-59 22-55	2,146 1,797 1,469 1,180 927	9,788 7,641 5,848 4,780 2,200	4-19 -3-49 3-61 3-53 3-06
81	889	200	24-73	709	2,073	2-81
82	609	166	27-81	526	1,964	2-57
83	443	138	29-945	376	3,038	2-34
84	810	102	82-97	259	662	2-18
85	208	76	88-35	370	403	1-93
86 87 88 89	135 70 44 23 11	53 25 21 12 6	40-05 41-07 48-18 52-61 57-20	106 62 31 17 8	233 127 63 31 14	1-70 3-58 2-42 3-28 2-15
91 92 93 94	Î		62-06 69:59 15:64	e la companya da companya d	69 	8-10 8-90 8-9

TABLE R.

Lafe TABLE, ALL INDIA. Females.

Moan after life-time at age x. Dying between ages z and z+1. Living between ages # and #+1. Living at sgc x. Mortality pur cunt, Living above age a. Ago #. 2 7 1 ž 4 3 10 100,000 71,540 65,375 61,348 58,582 56,968 28,400 6,165 4,027 2,746 1,974 1,455 77,538 68,214 83,334 59,870 57,541 55,890 23 31 34 40 33 42 34 58 35 19 35 40 28-46 8-62 0-10 4-51 2-37 2-62 2,330,505 2,252,947 2,184,733 2,121,509 2,061,630 2,904,089 3 21444 35,125 83,954 52,905 52,178 51,450 34,316 53,459 52,577 51,808 31,115 1,048,209 1,893,743 1,840,284 1,787,707 1,735,899 1,100 959 817 728 463 2-13 1-78 1-78 1-40 1-40 35-34 35-10 34-73 34-73 34-20 34-20 34-74 2 8910 50,787 50,160 59,471 49,852 49,338 48,618 47,981 427 615 614 627 646 1,684,784 1,654,315 1,584,461 1,585,255 1,480,005 1-24 1-23 1-24 1-28 1-34 14-17 1111140 32-58 81-98 31-49 30-73 49,515 48,931 48,304 47,325 46,640 45,935 45,205 44,645 1,438,424 1,301,301 1,844,561 1,295,729 1,253,329 20119 2014 2014 2015 2015 2015 2015 2016 47,058 670 1-41 1-48 1-58 1-60 1-70 10
 17
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 1046,988 46,993 40,071 41,648 005 743 743 70) 43,067 43,293 42,507 42,709 42,709 40,001 43,689 42,900 42,108 41,305 40,492 1,200,084 1,365,405 1,122,503 1,085/,393 1,020,088 924 786 799 808 818 170 1333333 29,070 98,542 98,007 97,166 36,321 24-91 24-13 23-94 23-94 23-47 22-09 825 832 835 845 845 のなななない 2012823 40,083 005.504 10,000 10,450 37,588 30,745 958,990 959,990 920,084 882,077 844,004 85,471 34,618 35,761 30,002 32,040 808,590 773,119 738,561 704,240 671,838 22-53 22-04 21-00 21-14 20-69 852 800 804 901 963 937 244 939 939 939 260 31 \$5,897 244 35,045 34 35 93,382 \$2,471 31,608 30,743 19,876 20,045 28,139 865 807 809 869 869 31,176 30,310 29,442 28,574 27,705 639,798 608,622 578,812 548,870 549,296 20-24 19 80 19 86 18 93 18 49 274 283 201 300 308 3071年2月 27,273 26,406 25,545 24,689 23,839 3.17 3.26 3.35 3.44 9.53 492,591 405,753 439,777 414,660 190,396 18-06 17-64 17-23 18-80 18-80 863 861 856 850 842 26,839 25,976 25,117 24,964 29,416 14444 15-00 15-04 15-10 14-70 14-28 834 825 818 808 809 22,580 21,750 20,030 20,118 19,314 3-03 3-72 3-63 3-04 4-06 40 47 49 49 50 22,097 000,078 844,308 392,649 891,728 281,660 23,163 20,623 19,714 18,914 16,123 17,343 16,572 15,813 19,519 17,732 16,957 16,193 15,439 13-87 10-45 13-03 12-04 12-09 201 261 770 759 749 4 18 4 31 4 44 4 55 4 74 262,256 243,768 51 52 53 54 55 55 220,080 209,970 192,887 14,604 13,900 13,236 12,529 11,514 16,064 14,325 13,596 12,876 12,165 \$77,449 162,255 148,795 135,559 123,089 739 729 720 711 713 713 4 01 5 00 5 80 5 52 8 78 11-78 11-86 10-94 10-53 10-11 50 57 59 60 11,462 10,768 10,084 9,410 8,747 694 684 674 603 853 6-00 0-85 0-68 7-04 7-44 11,115 10,420 9,747 9,078 8,422 111,225 400,410 89,684 70,037 70,850 9-70 9-59 9-59 8-49 840 62,437 54,000 47,514 40,088 39,051 7730662 8,096 7,458 6,885 6,227 5,037 7-88 8-89 9-46 10-12 2,777 7,146 6,531 5,932 5,852 639 023 008 66 67 68 69 70 600 570 3,067 4,619 10-82 11-63 12-51 13-50 14-60 23,609 54,909 29,650 10,008 13,049 848 625 500 472 441 4,793 4,256 3,744 3,258 2,863 3-86 3-61 3-17 4-84 4-92 71223744 \$,904 3,494 5,022 2,551 2,172 1,798 1,458 1,159 409 374 840 15-83 17-82 18-89 20-63 22'49 10,846 3,470 6,485 4,857 3,540 2,376 1,965 1,628 1,308 1,028 76 77 8 77 78 79 80 299 201 1221 184 147 114 84 787 584 418 288 189 2-88 2-97 2-94 898 070 402 345 2,591 1,781 1,180 81 82 83 84 85 24-69 29-00 \$2-90 \$6-58 2.12 182 131 20195 44100 48500 58500 59007 118 68 37 18 8 133 197 19 53 1.74 1.66 1.40 86 87 88 89 90 147 843512 1-24 65/00 72/39 80/34 89/31 96 211 4 12 0.24+4 希白 104 0.0.12 5 .. ** 96 97 98 1111 **** 10.00 1111 1111-1-1

1.11

APPENDIX.

SYNOPSIS OF GRADUATION FORMULAS ADOPTED.

(1) Age-Distribution-Male Lives.

Values of $Y_x =$ population living at curtate age x.

Bengal-

 $Y_x = -710668 \ x^{-007168} \ (90 \ -x)^{-1.863587}$

After age 59, a subtractive correction of the form $(a + ba^{2})$ was applied.

Bombay-

 $Y_s = -0166468 (x + 2.35770)^{-329049} (90.97335 - x)^{-0.417983}$

Barma-

Y. = .432273 # .018184 (05 - #) 1.911227.

After age 59, an expression of the form $(a - bx - km^{3})$ was substituted.

Madras-

Y. = -60994 x .000 (00 - x) 1.80000

From age 10 to age 40, a subtractive expression equal to 0000004 (40 - x) + 0000098 (40 - x) = -0000022 $(40 - x) = was applied to the logarithm of <math>Y_{x}$, deduced as above.

United Provinces-

$$Y_{*} = -054608 (x + 1.33175)^{-378872} (90.88535 - x)^{-8.378800}$$

Punjab-

ų

The graduation formula employed was

$$Y_{4} = \frac{1}{\sqrt{\pi}} \int_{-\infty}^{x} e^{-x^{*}} dx$$
 (normal enrye of error).

where Y_x represents the population recorded above age x, relative to a total population of 1 at all ages; and z is a function of x, determined, by examination of the unadjusted data, as of the form $(x + bx + cx^2 + dx^3)$ for all values of x.

The above formulæ were employed, generally speaking, from about age 18 to the end of life. For ages under 18, the age-distribution was determined by combining the rate of mortality shewn amongst the Proclaimed clans, modified as explained below, with the reduced annual rate of increase of the population at each age.

(2) Rates of mortality at age 0-12, based on Proclaimed Claus data.

Mr. G. F. Hardy's formulæ for the graduation of the rates of mortality were as follows :--

$$x = 53,675 - 492 x + 24,610 (.65)^{3} + \frac{21,715}{20 x + 1}$$

$$L_{x} = \int_{x}^{x} I_{x}^{+1} dx = 53,429 - 492 x + 19,997.6 \ (.65)^{x} + 2,500 \log_{10} \frac{20 x + 21}{20 x + 1}$$

These formula were employed in the United Provinces, from ages 0 to 12, and in the Punjah from age 0 to 6, after which the values were adjusted, so as to make a smooth junction with those already deduced for ages 15 and upwards.

190

The formulæ given above were modified in the remaining Provinces as under :-

Bengal---

$$l_x = 53,675 - 567 x + 24,610 (\cdot 65)^x + \frac{21,715}{20 x + 1}$$

 $L_x = 53,891 \cdot 5 - 567 x + 19,997 \cdot 6 (\cdot 65)^x + 2,500 \log_{10} \frac{20 x + 21}{20 x + 1}$
Bombay---
 $l_x = 53,675 - 392 x + 24,610 (\cdot 65)^x + \frac{16,286 \cdot 25}{20 x + 1}$
 $L_x = 53,479 - 392 x + 19,997 \cdot 6 (\cdot 65)^x + 2,500 \log_{10} \frac{20 x + 2}{20 x + 1}$
Burma----
16.286 \cdot 25

$$l_x = 65,256\cdot25 - 369 x + 18,457\cdot5 (\cdot 65)^x + \frac{1}{20 x + 1}$$
$$L_x = 65,071\cdot75 - 369 x + 14,998\cdot2 (\cdot 65)^x + 1,875 \log_{10} \frac{20 x + 21}{20 x + 1}$$

Madras.—The method followed in this province (of reducing the force of mortality in the Proclaimed Clans Table by $10\frac{1}{2}$ per cent. at ages 0-12) does not lend itself readily to expressions similar to the above, but the following formulæ give results closely approximating to those set out in Table L, which were deduced by a somewhat different method :—

$$l_x = 57,016 - 481 x + 23,341 (.65)^x + \frac{19,643}{20 x + 1}$$
$$L_4 = 56,776 - 481 x + 18,964 (.65)^x + 2,261.5 \log_{10} \frac{20 x + 21}{20 x + 1}$$

(3) Decennial rates of increase in male population.

Values of log r_x , where r_x is the rate of increase in the decennium at curfate age x.

$$\log r_{s} = 03 \ (e) = \frac{\left(\frac{x-29}{500}\right)^{3} \log_{e} 10}{+ 015 \ (e)} = \frac{\left(\frac{x-60}{333\cdot3}\right)^{4} \log_{e} 10}{333\cdot3}$$

+
$$\frac{500}{1 + 32(x-25) + 3.9792(x-25)^3}$$
 (at ages 25 - 37 only).

Bombay-

$$\log \tau_x = e^{-(3 + \cdot 04x)} \text{ (at ages } 0-20 \text{ only)}$$

-02237077 - 000894831x + 00006600851x²
- 000000659986x³ (age 20 to end of life)

These two curves join at age 20, at which point the differential coefficient of log e was made identical for both expressions.

21

Burma-

$$\log r_x = -06 - .02 \ (e) - \frac{(x - 28)^2}{200} \log_e 10 - .015805 \ (.73114)^{\times}$$

Vadras-

$$\log r_s = 040577 - 000907 \quad (x-19) + 000028 \quad (x-19)^{\sharp} \text{ (ages } 0-20)$$

$$039855 - 0005585 \quad (x-37) + 0000016 \quad (x-37)^{\sharp} \text{ (ages } 20-60)$$

$$046476 + 0019807 \quad (x-60) - 000046 \quad (x-60)^{\sharp} \text{ (ages } 60 \text{ to end)}$$

Punjab-

÷

log $r_x = 00380$; r = 1.0088, at all ages.

United Provinces-

 $\log r_s = .025 (e) = \frac{(x - 53)^3}{288} + .017 (e) = \frac{(x - 13)^3}{69.106} - .008$

- 00865 (83255)*

The 31st October 1912.

T. G. ACKLAND.

1

SUBSIDIARY TABLE I.



Age distribution of 10,000 of each sex in India and the main provinces,

				19	11.	19	01.	18	91. ×	18	81.7
A	.ан.			Males	Females,	Mules	Females.	Males.	Families	Malea	Females,
	1			3	18	4	5	6	÷.	8	9
						Is	DTA.				
	TOT.	LL.	-	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
0-1 1-3 3-4 4-5	11.02.02	54 9054SN	(* X(*)X *)	320 161 271 294 281	336 176 296 329 294	208 163 274 276 275	276 175 297 803 288	826 173 287 318 305	347 188 319 854 319	263 220 242 295 208	271 231 271 325 307
Total 0-	-5			1,327	1,433	1,954	1,339	1,406	1,527	1,318	1419
5—10 10—15 15—20 30—25		101 100	***	1,383 1,165 848 822	1,383 997 820 920	1,894 1,264 366 787	1,383 1,482 835 892	1,428 1,139 835 802	1,396 948 811 897	1,432 1,21.6 811 799	1,353 1,000 771 900
25—30 30—35 35—40 40—45 45—50		-5004 F		890 829 022 034 150	909 835 656 631 235	879 848 800 849 870	895 851 852 852 339	878 842 613 638 368	904 846 555 628 323	896 885 587 642 344	925 881 527 645 318
50—55 55—60	2	2)	2	433 177	443 104	482 177	452 169	411 179	426 170	436	464
00—65 65—70 70 and by	1	8	1	257 89 145	365 75 175	- a400	555	402	678	475	591
Neau Age	ę	×	×	24•7	81.7	24.7	201	24-1	24-0	24-5	254
					Bt	NGAL BUILD	R AND OR158	a.			
	TOT	AL	÷.	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10.000
0-1 1-2 2-3 3-4 4-5	1111 111 111 111	$Y(\psi)(t)=Y(t)$	A14(X(4))	816 187 282 819 295	328 145 310 851 398	255 108 297 314 293	291 150 328 351 306	317 141 253 335 307	839 152 323 373 318	232 135 292 351 820	93568 93568 9357 9357 9357 9357 9357 9357 9357 9357
Total 0-	-5	80	4	1,342	3,443	1.327	1,496	1,898	1,499	1,430	1,510
5-10 10-15 15-20 20-25	N.2 8.2	X 10 10	3 10 0 0	7,561 1,209 840 759	1,538 994 890 903	1,511 1,217 860 768	1.490 1.015 896 854	7,556 1,219 818 702	1,474 974 837 827	1,855 1,139 757 711	1,445 901 765 845
25—30 30—35 35—40 40—45	1.2557	5(6)(0)	0.600	900 805 657 578	233 777 559 547	808 725 125 598	905 778 551 584	840 808 645 627	894 819 566 609	889 860 630 639	935 556 551 633
45—50 50—55 55—60 00 and uv	1	8040 A	1040 E	370 367 179 437	325 384 169 595	$372 \\ 702 \\ 168 \\ 440 $	830 406 108 567	365 394 167 400	818 410 168 605	853 409 163 478	316 44 166 63
tean Age	e.	2	4	244	24:5	21.3	24-5	21.0	24.8	24*3	25-

SUBSIDIARY TABLE I-contd.

Age distribution of 10,000 of each sex in India and the main provinces-contd.

			191	1.	839	01.:	180	1	188	31.
AGE-			Males.	Females.	Males	Pemalss.	Males	Females.	Malus.	Formies,
4			\$	3	<u>نې</u>	8	0	7	8	9
					Bor	IBAY.				
TOT	L.	3	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
	ELVIS -	1 4 4 4 H	831 175 295 291 258	355 196 130 331 327	206 150 263 252 287	214 164 976 277 903	337 164 300 314 329	362 186 342 358 339	276 190 223 254 292	291 210 253 288 305
Potal 0-5	2	u.	1,380	1.519	1.142	1.234	1,433	1.587	1,235	1,847
5-10 10-15 15-20 20-25 25-30		10.1 53	1,261 1,084 843 881 910	1,268 925 791 971 940	1,413 1,325 858 897 945	1,434 1,148 807 894 926	1,414 1,063 803 849 941	1,395 880 753 935 932	1,460 1,306 869 865 951	1,433 1,103 820 938 946
36—35 35—40 40—45 45—50 50—55	12.1.1.2	A	800 655 649 395 435	874 587 663 352 419	858 653 628 378 408	881 6+2 649 356 431	880 621 629 358 421	873 553 630 819 442	861 629 515 401 381	847 579 497 416 417
55-60 60-65 65-70 70 aud over	Solution Solution	1000	175 244 68 110	155 293 71 136	320 374	163 473	163 426	149 542	179 857	193 458
Hean Age	÷		241	24-9	242	54-5	24.0	24-2	23-0	\$1.1
					21.	DRAS.				
TOT	AL.	4	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
0-1 1-3 3-4 4-5	1999 B	4002.51	285 173 283 309 283	284 177 255 315 290	294 158 290 310 297	297 161 288 328 300	330 171 315 353 314	338 178 327 365 316	801 201 213 269 271	301 207 223 280 274
Total 0-5	c	×	1,883	2,341	1,839	1,368	1,452	1,524	1,947	1.286
5-10 10-15 15-20 20-25	5 N	02115	1,834 1,220 876 #17	1,313 1,(9) 845 947	1,434 1,300 825 711	1,406 1,140 757 803	1,991 1,084 848 820	1,246 923 783 972	1,38) 1,318 875 817	1,354 1,131 793 974
25-30 39-35 35-40 40-45 45-50	N 0.0400	0.00	792 745 590 643 410	\$36 \$10 \$33 650 355	755 818 599 670 370	\$24 591 620 675 320	821 828 592 670 345	865 885 505 (101 305	827 893 541 650 329	873 925 486 661 294
\$0—55 55—60 00—05	č	1	454 218 295	4.18 189 320	465	480 162	427 177	460 3.57	410 109	474 151
65-70 70 and over	55	NX:N	94 179	90 201	<pre>} 520</pre>	594	513	813	458	59;
Meun Age	8		25-1	25-3	21.0	12418	24.6	25-0	Z4-6	25-3

SUBSIDIARY TABLE I-concld.

Age distribution of 10,000 of each sex in India and the main provinces-concld.

1999	19	11	19	a a .	189	91.	18	81
AGR.	Maler.	Females.	Males	Pomales	Males	Females	Male+	Females,
1	3	8	4	5	6	7		9
2004117.2			Pus	JAB.				
TOTAL	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	381 140 229 259 262	- 444 172 264 302 290	301 160 255 256 273	327 177 272 284 290	409 288 293 291 323	466 313 327 369 328	818 179 205 247 267	367 201 231 280 287
Cotal 0-5	1,877	1,472	1,245	1.350	1,008	1,741	1,216	1,350
5-10 10-15 15-20 20-25	1,933 1,189 915 850	1,388 1,029 817 889	1,354 1,231 013 794	1,385 1,087 842 852	1,864 1,054 1.045 927	1,355 916 1,078 948	1,854 1,216 903 856	1,363 1,069 861 915
25—30 30—35 85—40 40—45 45—50	874 790 536 601 877	884 828 514 852 847	837 810 551 642 865	874 861 642 673 337	942 048 650 358 504	1,000 602 708 326 503	852 833 514 645 854	885 850 493 695 325
50—55 55—60	475 182	460 153	458 184	462 159	201 372	163 364	400 174	47: 14(
60.—65 • • • • 65.—70 • • • • 70 and over • •	236 195 170	297 71 200	800	696	325	296	585	570
Nean Age · .	25-2	24.7	25-0	26.9	23.0	22-6	25.0	:#41
			UNITED PI	LOVINCES.				
TOTAL	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	320 144 211 245 240	336 159 238 279 254	30% 172 275 244 233	314 158 298 266 246	343 145 247 294 277	359 165 281 335 396	262 229 192 266 279	250 24/ 210 290 257
Tatal 0-5	1,260	1,266	1,228	1,319	1,308	2,436	1,228	1,83
5-10, , , , , , , , , , , , , , , , , , ,	1,339 1,226 859 869	1,326 1,029 750 929	1,299 1,257 884 829	1,264 1,074 754 886	1,328 1,166 838 858	1,290 941 732 899	1,337 1,248 807 848	1,97 99 71 91
25-30 30-35 35-40 40-45 45-60	893 849 597 603 383	913 854 598 711 862	856 870 563 690 873	596 552 563 719 358	867 802 564 703 341	895 910 544 722 321	931 919 531 695 327	949 95 52 73 31
50—55 55—60 60—65 65—70	478 108 275 60	5°3 162 327 66	456 173 452	510 173 599	433 153 500	517 150 643	496 149 485	53 14 62
70 and over	143	180	24-0	25-6	24.8	25-4	26-9	25

CHAPTER V-AGE.

SUBSIDIARY TABLE II.

Age distribution of 10,000 of each sex in each main religion.

Females. 3 10,000 1,258 1,346 1,052 514 3,229 1,076 567 23*5 10,000	Males. 4 10,000 1,367 1,400 1,134 8,31 3,100 1,655 464 54-6	Femalos. 7 10,000 1,484 1,372 938 782 538 1,530 594	Males. 8 80,009 1,277 1,400 1,220 821 8,216 1,601	Females, 9 10,900 1,370 1,354 1,011 765 3,285
10,000 1,288 1,346 1,082 514 3,229 1,076 567 25%	10,000 1,367 1,400 1,134 8,31 3,109 1,655 464	10,008 1,484 1,372 938 782 8,234 1,530	10,009 1,277 1,400 1,320 821 8,216	10,960 1,371 1,354 1,011 765
1,258 1,346 1,082 514 3,229 1,076 587 23*5	10,000 1,367 1,400 1,134 8,31 3,109 1,655 464	1,484 1,372 938 782 8,234 1,530	3,277 1,400 1,320 821 8,216	10,000 1,370 1,854 1,011 768
1,258 1,346 1,082 514 3,229 1,076 587 23*5	1,367 1,400 1,134 8,11 3,109 1,635 464	1,484 1,372 938 782 8,234 1,530	3,277 1,400 1,320 821 8,216	1,371 1,854 1,011 769
1,346 1,082 514 3,229 1,670 567 23*9	1,400 1,134 831 3,109 1,655 464	1,372 1938 782 5,234 1,590	1,400 1,320 821 8,216	1,35 1,01 76
1,082 514 3,229 1,076 567 23*5	1,134 8,12 3,100 1,655 464	938 782 8,234 1,590	1,320 821 8,216	1,01 76
514 8,229 1,670 567 23*9	831 3,109 1,655 464	781 8,234 1,596	821 3,210	76
3,229 1,676 567 23*5	3,100 1,685 464	8,284 1,596	3,210	
1,678 567 23-3	1,683 464	1,596		3,28
567 23'8 V	464	1	7.603	1 Sec. 10
2515		204	- 7. DOL -	1,61
1	24-6	12.000	465	-59
		55-2	24.6	23-
10,000	. A		N	
	10,000	10,000	10,000	10,00
1,495	1,545	1,680	2,415	1,52
1,510	1,515	3,409	1,528	3,40
1,068	1,131	925	1,197	92
859	847	888	777	80
3,697	3,040	3,136	3,623	3,13
1,439	1,471	1,396	1,545	3,53
528	-451		515	-59
=1.0	23.7	23-8	24-3	24
10,000	10,000	10,000	10,900	10,00
1,449	1,347	1,551	1,265	1,43
1,479	1,308	1,421	1,298	1,40
1,246	1,122	1,111	1,127	1,15
905	869	922	828	88
3,699	3,485	3,147	3,722	3,2(
3,394	1,468	1,380	1,383	1,35
430	401	459	376	-40
134	24.2	23-6	24.2	23
10,000	10,000	10,000	()	
1,449	1,544	1,687		
11.24	Charles and	3,642		
1,515	1,718		-	
The second		2 Course		
		1 1 1 1 1 1	Not availabl	e.
	(Design)	- Andrew I		
10 10 M M		1 1/4/ PC 10	1	
1,388				
	1,151 898 3,196 1,388 408 23-3	S98 744 3,196 2,890 1,388 1,450 408 405	S98 744 763 3,196 2,890 3,068 1,383 1,450 1,313 408 405 473	S98 744 763 Not availabl 3,196 2,890 3,068 Not availabl 1,383 1,450 1,313 408 405 473

SUBSIDIARY TABLES.

SUBSIDIARY TABLE III.

PROPORTORS OF CRILORES, MICH CRAES, PROPUBLICON OF PERSONS OVER OF FER 100 AGED 15-40. евв. 100 Sumper of nurried. females aged 15-40 per 100 females of Persona agod 15-M. Married females agod [PROVINCE, STATE OR nll ages 1901. 1891. AGESOY. 10-40 1011. 1901. 1911, 1901, 1891 Females 1911. 1901. 1591. Males Males. Females. Malos, Females, Īā ÷ ž 1.1 INDIA. Provinces. ίŝΪ. 1.63 inn: 1.00 Ajmur-Morwara 3.0 ų, Assaut ŧ÷. Bengal . $\overline{7}$ ii -33 Bihar and Orines $\mathbf{T}^{(i)}$ 1.9 G 60. 1.69 Bombay ΞO Ŀ6 Burma ŝ. Central Provinces and Berur ÿ 1.2 b ş 18.0 R Courg 13. Madros N.-W. F. Province Ŧ 1L k Punjab i. -14 1.57 ΪÌ United Provinces States and Agencies, din. Assanta State G., Baroda State ÷Ŕ. ð Bengal States . 3.0 R Bihar and Orison States Bumbay States . Central India Agency a. . Central Provinces States Hyderabad State Ċ. Kashmir Stato ù. Mairna States ï ç Mysore State . Punjah States. 1.69 ÷ Rajputana Agency Sikkim State . ine. 5.43 *** ane. United Provinces States

Proportion of children under 10 and of persons over 60 to those aged 15-40; also of married females aged 15-40 per 100 females.

Noiz .-- In the cases where the columns have been left blank, either the civil condition was not recorded or it was recorded for a very small number of persons.

CHAPTER V-AGE

SUBSIDIARY TABLE IV.

Variation in population at certain age-periods.

		v	ARIATION THE C	RHT. IN POPULAT	nos (Iscansa	+, DECREASE -	÷
PROVINCE, STATE, OR AGENCY.	Period.	All age+	0—10.	1015.	15-40,	40 60	60 and over,
1	2	8	:4	5		7	8
INDIA	1881—1891 1891—1901 1901—1911	+ 112 + 15 + 66	- 65	+ 43 + 145 - 17	+ 108 + 23 + 73	+ 97 + 52 + δI	+ 8 + 0 + 8
Ağmer-Mersara	1881—1891 1891—1991 1991—1911	+ 175 - 121 + 51	- 44:5	+ 355 + 94 - 896	- 55 + 51 + 08	+ 23.2 - +3 - 17	+ 36 - 34 + 20
Amen	$\substack{1881-1891\\1891-1901\\1901-1911}$	+ 155 • 74 + 152	+ 242	* 25-5 * 7*1 * 9-8	+ 164 + 122 + 725	+ 11.8 + 7.0 + 16.4	+ 9 - 9 + 18
Bengal	1881—1891 1891—1901 1901—19)1	+ 75 + 77 + 80	+ 90 + 61 + 93	+ 11-5 + 14-3 + 5-8	+ 70 + 86 + 101	+ 15•4 + 6•1 + 3•6	- 19 + 0 + 0
Bibar and Orises	$\substack{1881-1891\\1891-1901\\1901-1911}$	+ 6-4 + 1-1 + 3-5	+ 34 - 34 + 64	+ 18% + 14 + 9	+ 52 + 52 + 35	+ 70 + 03 + 7	+ 7 - 1; + 2;
Bombay	$\substack{1881-1891\\1891-1901\\1901-1911}$	* 159 - 55 + 64	+ 23/3 - 15/2 + 70/4	+ 6.5 + 19-8 - 13-6	+ 186 - 41 + 77	+ 205 - 34 + 99	+ 374 - 174 + 164
Barms{	1881-1891 1891-1991 1991-1911	* 24-6 + 31-3 + 16-2	+ 19.6 + 22.3 + 25.3	+ 22.9 + 18:2 + 247	+ 28-6 + 23-8 + 14-2	* 23·1 + 22·J * 17·4	+ 30 + 14 + 15
. P. and Berar	1881—1891 1891—1901 1901—1911	+ 107 + 79 + 179	+ 11.5 - 21.8 + 83.5	+ 183 + 41 - 117	+ 60 + 01 + 150	+ 123 - 40 + 150	$\frac{+}{-}$ $\frac{11}{30}$ $\frac{+}{+}$ $\frac{42}{42}$
001 <u>8</u>	$\substack{1881-1501\\1891-1901\\1901-1911}$	- 29 + 44 - 81	+ 10.6 - 3.0 - 7.4	+ 18.6 + 23.8 - 13.6	- 89 - 18 - 11	* 8:1 * 7:1 * 8:6	+ 8. + 9. + 12
(adras	$\substack{1881-1891\\1891-1991\\1991-1911}$	+ 185 + 78 + 84	+ 29 2 + 4/3 + 3/9	- 30 + 31-3 + 27	+ 161 + 33 + 119	+ 21.5 + 11.6 + 20.2	+ 23 + 6 + 14
L-W. F. Province	$\substack{1881-1891\\1891-1901\\1901-1911}$	+ 17 + 10 + 7	+ 33 - 8 + 9	+ 38 + 0	+ 20 + 3 + 3	- 8 + 33 + 11	÷ 10
uujah	$\substack{1881-1801\\1891-1991\\1991-1911}$	+ 101 + 82 - 2.2	+ 285 - 51 + 03	- 5 ¹ 0 + 27 ¹ 2 69	+ 18-2 - 0-2 - 19	- 7.0 + 27.1 - 3.9	- 40 + 108 - 4
Inited Provinces	$\substack{1881-1891\\18^{\prime}1-1001\\1901-1911}$	+ 43 + 10 - 99	+ 94 - 31 - 17	- 03 + 125 4-7	+ 55 + 16 + 07	$ \begin{array}{ccc} \bullet & 61 \\ + & 43 \\ - & 16 \end{array} $	+ 0 - 4 - 8
taroda State	$\begin{array}{c} 1881 - 1891 \\ 1891 - 1901 \\ 19(1 - 1911 \end{array}$	+ 10-5 - 19-3 + 4-1	+ 14-6 - 85-0 + 220	$ \begin{array}{c} - & 0.8 \\ - & 1.1 \\ - & 28.4 \end{array} $	+ 10.9 - 12.4 + 2.2	+ 91 - 147 + 49	$ \begin{array}{c} + & 16 \\ - & 40 \\ + & 20 \end{array} $
entral India Agency	1891-1001 1901-1913	- 164 + 84	- 32.9 - 35.7	- 101 - 22.9	- 93 + 42	- 68 80	- 29 + 19
lochin State	1891-1901 1901-1911	+ 12-3 + 15-1	+ 11 8 + 12 8	+ 184 + 79	* 11-0 - 14-6	+ 111 + 137	+ 9 + 15
Igderabad State {	1881 —1891 1891 —1971 1961 —1911	+ 19-1 - 8-4 + 20-0	+ 25 9 - 14 2 + 28 9	+ 27 + 187 + 37	+ 170 - 28 + 150	+ 199 + 34 + 189	+ 30 - 12 + 86
Cashmir State	1891-1901 1001-1911	+ 150 + 68	+ 80	+ 48-1 + 16	+ 13-2 + 5-6	+ 14·1 + 26	+ 14
Mysore Stats	1851—1891 1891—1931 1931—1911	+ 181 + 121 + 48	+ 421 + 50 - 44	- 23.3 + 59.5 + 3.9	+ 109 - 07 + 127	+ 28.6 + 20.8 + 0.4	+ 49 + 21 + 15
Rajputana Agency {	1891—1901 1931—1911	- 18-9 + 8-1	- 378 + 347	~ 28 - 238	+ 118 + 60	- 184 + 46	7 27
Travascore State	1887-1901 1901-1911	+ 154 + 162		+ 214 + 794	+ 143	+ 98	+ 0.

Nors.-Column 3 shows variation in population for which age was returned and not in total population. For the purpose of this table unspecified ages have been left out of account. Except in the case of C. P. and Berger the percentages are based on variations in unadjusted figures for previous remanances. In calculating the figures for Bihar and Orissa, Saminiput and the Fourier States have been left out of account.

SUBSIDIARY TABLE V.

Age distribution of 1,000 of each sex in certain castes.

		MALES. NU	NHER PER	MILLS AGE	10	Fe	441.88- NU	48115 898 1	etats som	b
CASTE.	0-s.	512	1415.	15-40.	40 and over.	u —5,	3—12	\$2tó.	15-40.	40 and over
1 ASSAM.	\$	ă.	1	8		•	÷.	9	19	11
Kalita Kolita	162 143 199 156 160 158	218 199 205 202 211 994	87 65 55 64 80	360 369 369 379 374 302	199 108 180 199 192 194	187 164 213 175 171 157	100000000000000000000000000000000000000	60 471 513 489 69	383 413 878 382 391 391	15: 190 16 18 18 20
Bagamab Barui Bauri	123 107 230 129 113	180 168 194 210 162	77 69 25 102 73	412 404 107 1159 433	208 \$57 108 168 521	120 Be 149 110 102	184 125 180 188 173	64 00 63 68 63	420 418 413 407 407	211 300 100 197 253
Gonia Hari Jogi (Himin)	110 100 128 124 129	180 148 189 191 189	70 070 00 670 00 770 17	403 409 411 475 424	1914 1225 1906 1258 190	106 225 338 354 445	184 162 175 139 187	30 66 00 68 93	425 414 438 422 417	19 200 19 19 19 19 19
Kaiburtta, (Jallyk) Kamar Kayasiba	128 122 116 121 121	178 192 189 174 272	80. 74 76 75	412 417 424 418 418	202 205 215 215 212 227	134 139 139 139 139	173 178 109 277 367	65 43 60 57 61	420 427 418 404 419	20 19 21 23 21
Napit (Hal)sm)	101 120 156 149 123	184 178 103 210 208	71 72 71 73 65	425 429 899 870 897	109 208 201 100 207	140 221 240 209 250	185 576 180 209 199	68 61 8 65 51	422 418 424 401 415	18 81 16 16
Sudgop Santal Satsadhar Tanti and Tatwa Feli and Thit		102 224 183 155 161	79 78 71 75 79	418 859 415 439 431	230 187 313 215 216	110 100 133 127 121	157 218 190 103 158	67 63 66 69	410 394 420 418 428	100 200 200 200 200
BIHAR AND ORISSA.										
Bablion Brahman Chanas Chanas Dhanuk	206 114	190- 184 234 199 920	88 73 69 70 59	408 408 867 985 183	210 223 185 200) 210	110 139 341 301 227	175 171 219 193 193	45 58 54 49	396 396 401 392 403	
Gonta (Ahir)	135 149 130 126 139	213 242 200 218 218	71 63 80 66 74	385 155 195 291 380	195 394 395 202 295	\$50 242 102 208 208	190 207 178 194 188	62. 40 05 52 59	404 387 403 598 400	1 0100 01 01
Kaluat Kalwat Kandis (Animati)	155 239 159 169 245	235 113 214 205 209	73 71 65 67 87	245 270 387 417 412	191 198 204 161 176	380 329 353 354 354	201 171 184 304 988	58 61 61 61 53	385 406 394 430 420	80 91 92 92 92 92 92 92 92 92 92 92 92 92 92
Kaynatha Kewat Khandayat	136 133 133 125 129	217 378 196 197 201	85 15 75 84 86	382 491 404 400 505	198 240 192 304 212	138 116 150 119 15#	184 175 19,3 178	49 50 63 67 53	398 593 608 402 400	8587 04 10 B
Lohnt	137 120 146 160 160	209 178 210 234 86	75 83 79 83 75	381 402 373 373 583	188 917 156 164 194	164 228 167 161 139	200 183 190 011 190	73 89 26 74 71	557 401 998 981 385	11 23 20 14 21
Nun(Ya Ornen LAnistaf) Ornen (Hindu)	130 140 168 179 144	254 921 988 094 992	00 74 55 74 76	205 106 3%0 3%4 414	199 893 800 172 144	150 147 173 193 168	021 588 004 0000 310	55 43 59 117 50	397 400 448 368 425	
Rajput Santal (Animot) Santal (Animot)	142 340 188 161 138 4 137	200 194 125 125 217 217	79 60 105 71	238 404 867 861 945	162 200 254 160 205	8846 145 145 15 15	51A 177 100 100 188	11 165 120 05	404 102 171 186 400	20 11 14 21
BOMBAY.	51	575	94	388	193	117	192	89	\$95	1 7
Agri i i i i Bhuryað i i i Buði i i Buði i i i Kjöli i i i	4 140 1 179 1 89 1 91 1 155	198 168 197 346 167	64 76 571 571	403 203 404 429 442	184 124 159 233 189	154 148 200 329 171	1905 1075 1055	51 29 59 78	415 500 421 435 439	
Kunbi Longayan Lohana Maratan Mahar, Holiya of Dibid	145 1800 124 735 133	179 357 379 383 170	\$7 81 77 68	895 400 443 379 401	215 224 183 237 208	147 134 130 137 162	101 170 175 170 158	10 60 60 51 55	416 400 420 396 404	00 29 10 24
BURMA.		17504								
Arabanas ,	- 108 138 - 75 - 141 - 120	159 180 158 169 161 297	20 64 85 68 64 73	402 439 209 402 282	224 218 202 247 190	134 347 88 347 117 359	169 175 137 307 155 289	65 48 61 68 57 71	434 425 491 418 407 208	21 20 23 18 26 16

SUBSIDIARY TABLE V-contd.

MALUE. NUMBER PER MILLS AOPP. PERALES. NUMBER PER MILLS AGED. CASTE 0-0-5. 40 and rerer. 0-5 2-42 22-15. 6-29. 19-15. 15-40. 25-10, 40 said over. х ÷ ÷ 6. ŝ. φ. BURMA -mili-Wa-Polisong 調 67 421 퍪 謸 쵏 122.13 256 I C. P. and BERAR. 59 50 00 AU1 190 434 431 278 225 438 412 397 Ahir (Handu) 75 19 138 200 100 156 10 40 51 49 164 240 249 335 135 Banlys . Braltosii . į į 54 50 0 0 401 400 802 清白川川 198 194 204 412 Chamit 301 208 208 208 Ē ì 17: Dismar Dhobi Goul (Hinda) 302 178 闘 \$10 \$11 Good (dnimitt) Kalar Kashi Katmi Lottii 185 164 187 400 540 411 405 167 167 167 165 10 53 44 54 54 221 244 216 218 有林林精動 354 184 795 404 405 ある目前の 172 177 171 229 216 213 180 179 144 385 178 1771 388 402 394 394 257 208 238 238 Lohar Mali Metara 11743日 ŝ Raight MADRAS. 200 130 130 Ballin (184) (11) (184) (184) 304 878 394 152 189 174 292 200 200 1-2-2011 1005 1004 1004 144 Brahman (Teluga) Brahman (Teluga) Christi 147 Kaitolan Kaminulau Kaminula Kapin Kapin Kamili 400 594 389 874 の出たた日 136 136 136 136 136 136 128 140 140 140 140 140 188 194 171 190 190 190 190 181 181 457 382 419 215 214 780 210 363 140 150 281 284 103 17 195 195 195 195 195 195 404 387 438 290 Malo Patatyon Shuuan 200 221 186 244 ř, ÷ Toyan Vellala ł N.-W. F. PROVINCE. 26 170 102 Awan Pathan \$ 101 187 205 71 í PUNJAB. Agarmal Ahir Anain Arons Awan 410 379 309 369 167 190 182 189 165 188 184 199 230 200 210 210 210 217 150 161 낿 661 660 701 394 383 20) 201 Biloch Brahms Chanat Chanat Jat 149 150 150 150 154 171 100 376 425 414 590 298 124 148 170 184 164 172 383 375 404 416 391 388 245 209 189 125 148 201 182 227 20 77 780 60 60 60 60 ļ ł i 179 363 126 168 Julaha Julaha Kanet Kashuniri Khutri 134 104 114 114 174 155 173 184 391 411 154 83 69 74 73 71 88 78 ų, ĩ A A A VILLA 419 178 392 250 \$11 \$46 \$38 \$28 ŝ 38g 410 $\frac{130}{150}$ 66 Kumber Lohar Maclahi Mirnal Mochil 387 384 384 371 178 190 178 198 135 152 162 168 68 63 62 65 :190 214 234 236 236 211 ļ Š. 218 227 923 165 151 875 584 178 169 177 185 ì i 490 291 425 Nui -Pathan Rajput Salyid Shrikh 127 113 125 4 159 174 174 178 145 145 135 137 191 178 178 178 385 395 410 125 214 279 216 電節相防路 ŝ 1.000 ć ļ 弱 205 湖 Tarbhan Tell ŝ f ź 勘 182 200 뉎 UNITED PROVINCES. Amarwal Alur Bortual 411 405 404 400 108 113 134 143 164 176 190 294 411 230 255 203 203 212 $\frac{116}{110}$ 199 900 211 107 118 3 M Blung! Bhar 170 Brahman Chamar Dhobi Dom Gadariya 204 208 211 213 125 125 125 193 192 184 185 400 404 404 404 406 197 198 159 159 127 182 183 186 186 400 411 406 407 310 310 5055年間 ì 211 Gajar Jat Julaha Kahar Kayantha 168 194 185 188 239 238 218 244 79 335 83 4(19) 404 378 402 420 167 187 187 187 394 392 402 402 243 211 235 255 約40044 -----118

Age distribution of 1,000 of each sex in certain castes-contd.

SUBSIDIARY TABLE V-concld.

Age distribution of 1,000 of each sex in certain castes-concld.

					MALES. NI	taisiin rea	RILLS TO	8D		FRWALSE, 3	SUB BAR PAR	MILLS AS	an (
Can	TE.			0-5	5-12	12	15-40.	19 and over.	p	8-12	15-15	15	40 and over
	2				2	4	à	0	7	8	e	10	11
UNITED PI	ROVI	INCE	8	- 1									
Kewat Kumhar Lobar Lobar		000036	diana.	125 125 112 120 113	195 186 176 183 183	68 71 69 72 72	402 403 415 407 410	210 215 228 218 218 210	138 133 110 132 125	188 177 170 180 175	61 80 85 88 84	401 412 412 413 404 414	215 213 244 226 226
Mallah Nai Pasti Pathum	1	1.1.1.1		149 118 120 117	200 183 203 184	69 73 66 70	874 400 405 294	100 215 206 235	141 129 131 129	178 175 191 178	55 59 56 58	\$07 410 415 300	22 23 20 24
Bajput Ssivid Beitu Fait		4.4.4.6	1.0.0	107 119 116 119	170 172 179 187	75 76 72 71	400 393 404 409	210 241 229 214	716 120 132 129	166 174 177 179	82 68 69 59	407 291 403 411	24 24 93
BARODA	STA	TEL.											
Kushi Kadwa Kushi Lowa Koli	1	100	100	140 128 161	183 143 140	47 69 04	401 435 450	180 926 185	165 140 172	144 152 103	88 54 50	444 434 431	170 241 231
CENTRAL	INI CY.	AIG											8
Baniya Biai Brahman Goal · · Gajar · · Bajpol · ·		00000000000		721 103 118 172 127 121	141 157 151 174 128 187	88 77 80 91 80 100	430 429 412 374 441 421	220 144 213 150 224 221	136 200 137 175 130 141	348 368 164 368 364 348	100 48 70 72 82 84	388 405 385 388 401 399	18 18 23 21 22 20 20
COCHIN	STA'	FE.							_	A 4775		1.000	l
Duvan Indian Chiristian	2	2	2	150	178 163	82 83	412 405	578 174	347 358	172	77	427	17
HYDERABA	D S	TATI	5	- 0									
Brahtmin Golla Kupu Koll Komsti	1.0.0	00000		165 147 166 162 101	128 105 134 144 128	84 107 112 116 100	\$01 265 367 870 307	202 215 201 208 237	150 178 141 173 141	133 188 160 125 354	82 103 03 100 98	859 870 802 401 360	27 21 23 20 24
Lingsynt Madiga and Mang Mahar and Mala Maratha Maratha	12.5.12	0.000		170 190 174 148 176	134 144 148 137 136	118 81 90 90 81	326 265 362 391 399	258 919 226 227	171 199 576 340 570	125 154 148 148 100	88 74 86 96 110	353 335 388 367 371	28 24 90 24
Matrast Salé Sheikh Talaga	100	0.000	111	168 160 196 164	142 153 126 151	76 86 99 82	870 540 388 371	244 220 173 232	181 376 145 171	122 171 151 151	97 67 79 79	385 357 400 562	81 92 93 93
RASHMIR	ST/	TE.											
Bat	14	1	1	151 100	196 152	71 74	382 405	200 280	171 122	198 183	67 56	288 205	17 24
MYSORE	STA	TE.	- 1										1 - T
Boda Besta Brahman Golia Holoya	200 Million		ALC: N	118 118 114 112 115	173 180 163 172 170	74 79 89 73 76	854 583 400 375 407	251 240 248 208 208 233	129 124 127 120 125	188 183 170 189 189	85 60 61 65 87	\$84 \$95 \$89 \$70 408	23 92 25 24 21
Euroha . Lingayat . Madiga . Vakkaliga . Sheikh .		10.51	1000	116 111 127 112 127	176 168 184 173 187	81 86 74 81 20	384 998 979 193 369	243 837 236 241 221	125 118 141 120 142	184 185 196 187 206	80 74 84 73 80	387 368 388 381 388	23 28 51 29 20
RAJPUTAN		ENC	x.									1.	
Brahman Gujat Jat Kumhar Mali	4	1000	SOMON	110 129 131 150 140	151 365 360 158 363	85 60 55 87	427 435 437 429 425	251 211 332 209 215	126 153 147 564 253	142 100 154 149 155	41 47 51 45 44	416 419 417 620 425	27 22 23 20 20 20
Mahajan Meo or Mewati Mina Nai Rajput Sheikh	****	100000	0.000000000	125 126 188 129 116 123	165 175 100 154 340 157	58 89 61 55 57 65	410 403 423 433 443 424	236 208 209 229 235 231	124 140 167 148 124 138	253 171 158 144 155 165	48 75 47 41 49 51	419 403 414 420 425 417	151 152 152 152 152 152 152 152 152 152
TRAVANCO	RE 5	TAT	~~		2012	102-1	1000		100	-			62
Channan Indian Christian Inhavan Nayar Pulayan		1011		149 130 122 128 138	210 185 202 172 165	50 80 78 50	\$78 406 411 414 446	204 187 188 208 201	154 150 125 143 138	195 166 192 160 168	55 109 74 71 55	428 404 428 407 478	17 17 18 21 10

2 D

SUBSIDIARY TABLE VI.

AVERAOR DIRTH-RATE FER MILLE DURING THE DRCADE NUMBER OF BIETHS (BOTH SEXES) FEB MILLS IN PROVINCE 1901. 1905. 1962. 1903 1904. 1906. 1907. 1908. 1909. 1910. Persona Males. Females 3 4 6 7 8 1 2 3 9 10 11 11 13 34 38.5 34-9 340 34-2 35.6 35.5 25'8 38.4 35.6 36.5 35.7 18.3 17.2 Assam 1 \$7.3 38.8 36.4 40.6 37.5 35-12 85-7 39-2 19-8 37.8 37.5 18-2 Bengal 37-6 40.0 41-9 42.5 15.2 40.4 \$9-9 42.6 38.1 38.7 Bihar and Orissa 41:4 41.1 2170 20-1 ÷ 84-3 31-2 33-8 33.0 25.2 35.1 33.1 35.7 35-6 37-3 16-1 Bombay 33.4 17.3 ï 32.4 32'8 34-8 Burma 32.4 319 33-7 32.8 34.4 35-9 36.0 33-9 17.5 16.4 14 Central Provinces and Berar 28.9 50'2 45-2 53.4 540 51-7 52.5 12.8 51-8 85.4 49-6 25-4 24-2 . 28.2 32.0 80-9 30'8 30.8 Madtas . 25.1 31.2 30.7 32-4 33-1 \$3.6 15.7 151 × North-West Frontier Province 38.6 82.5 33.6 31.6 35'4 37:3 \$8.0 19-0 29.5 319 347 34.6 15.6 . 43.8 43.9 44.4 43-7 40.8-42.8 Punjab . 35.4 41.5 41.8 35-1 41.2 21-6 19.6 . ٠ . 45.8 46-7 37.5 41.2 40-2 41.2 United Provinces 41.3 46-1 33-3 41.0 41:4 21.5 19.9 ie) . .

. Reported birth-rate per mille during the decade 1901-10 in the main provinces.

SUBSIDIARY TABLE VII.

Reported death-rate per mille during the decade 1901-10 in the main provinces.

							N	MESE O	W DRAT	ras (so	TH SEX	86) PRI	MILLS	18		BAT	RAGE DI R PES 1 G THE 1	1157.8
	1	ROVIN	ca,			1901.	1902.	1903.	1904.	1905.	1900.	1907.	1998.	1949.	3020,	Portone.	Males.	Pennale
		1				2	3		5	6	7	8	9	30	n	12	18	14
Assam	•	7	a 1	ŝ.	s	27.9	29.0	26.5	25.9	394	30.6	25.6	35-9	32-9	34.1	29.6	29.8	29.4
Bengal	3	Si.	 (*) 	•	2ŵ	30-0	34-9	32-0	32.9	56-3	33-1	33-4	31.7	31-1	31.3	32.7	33-8	31.2
Bihar an	0	rissa	÷.	۶	58	32-1	31-3	34'7	31.6	39-9	36-8	37.5	40.7	\$2.5	35.7	35.3	37-8	33.4
Bompay	2	ų,	162	•	54	87-1	39-0	43.9	414	31.8	35-1	32.8	27-1	27.4	\$0.3	84'6	34.7	84:5
Barma	•	3	13	÷.	÷	22.3	19.8	23-3	21.3	24-4	26.8	26.0	28-2	30-2	28.1	25-2	26.5	23-7
Central P	TOT	inces a	nd Be	ne:	5.	24-4	27-6	88.9	32.5	37.2	43.5	41.7	38.1	33·1	44-9	35-9	37:9	34:0
Madras	2	4	к.	¥	÷	21.8	20-2	32.2	225	21-4	27-4	24-3	36-2	21-8	24-7	23-2	24.0	22.4
North-W	est	Fronti	er Pro	vince	54	19.2	24-4	28.4	28.6	26.8	33·7	85-1	35-8	26.6	26.9	28.5	27:8	29.3
Punjab	÷	4			i.	36.1	44-1	49-0	49.1	47'6	36-9	62.1	50.7	80-9	38:3	44:0	41.3	47.1
United P	rovi	Boes	1.2	Ţ.	8	30-3	32.5	40.3	84:7	44-0	39.1	48.5	52.7	37.3	38-7	39-3	38-9	39-7

SUBSIDIARY TABLE VIII.

Average of decade 1901-10. 1005. 1965. 1909. 1007. AGE. Males. Fémales. Males. Females. Malos Males. Famales. Females Males. Females. 1 2 3 4 5 8 Ψ. 8 ø 10 11 BENGAL 34 31 33 31 37 35 34 32 22 30 , z ÷ . 228 30 15 12 21 21 Under 1 year 270 419 4 19 10 23 25 22 47 9 9277400111458 58 262 43 10 14 19 23 80 76 2243361114 208 427 117 122 717 221 37 15 31 31 21 22 55 66 240 48 18 14 24 24 24 24 24 24 24 26 55 248 430 430 430 430 430 430 430 450 468 2125 162 123 257 40 1 . 1 -1 1-6 5-10 10-15 15-20 20-30 30-40 40-50ī 30-40 40-50 60 and over 23574 2143 38 34 33 40 34 31 BIHAR AND ORISSA 37 38 39 38 × ł 261 62 17 14 18 267 53 17 14 14 304 59 90 15 16 20 235 48 15 11 15 7 24 8 5 321) 284 81 177 237 40 84 271 54 53 13 17 28 40 100 214 257 54 200 17 21 226 87 Ender 1 year 291 80 91 18 25 25 20 10 10 10 1 8941191 1191 00 215 10 22 20 48 88 5-10 10-15 15-20 15-20 20-30 80-40 40-50 50-60 60 and over 1310 40 03 10 40 40 1922271 25 20 28 42 49 BOMBAY . 35 34 43 45 32 33 38 87 33 33 ÷ ÷ 14 . ŝ 285 16 191 285 289 08 359 55 11 167 90 88 800 47 10 8 12 14 17 4 96 5 270 46 10 946 166 189 16 189 15 Under 1 year 318 52 13 18 19 19 23 80 816 54 111 17 92 80 56 95 #1013401929297 : 1-5 5-10 10-15 15-20 20-40 40-50 40-50 50 and over -----61 114 27 24 26 20 26 BURMA į, 26 23 23 29 25 ï 14 -. . Under 1 year 1-5 , 5-10 , 10-13 , 10-20 , 10-30 , 1 228510 22970 44 830 10 657 595 8 10 15 17 59 5 2221011227040 382 837 10 15 17 12 57 2407 12 0 12 13 16 8 23 4 212 \$70 130 14 15 197 837 いやき だいたいやいき あいる ----.... 1 25 14 15 19 19 29 ÷. -----357 83 70 22 91 24 22 23 22 25 24 23 21 MADRAS . ÷ ÷ , . (uder 1 year 1--5 5-10 10-15 10-20 20-30 20-30 20-40 40-50 50-60 60 and over 165 200 204 30 170 201 195 33 10 210 27 8 6 9 11 12 8 9 71 1 12 8 9 71 166 162 171 257 6 18 11 14 24 55 ï s, t 82 10 10 10 10 10 10 10 10 10 09 2 071034400371 01002400 70001118070 5 11 0 0 113 BOOT 1018420874 132122607 11 18 54 1 41 44 47 54 32 45 52 66 30 PUNJAB . 59 A ŵ, . ÷. 310 71 28 851 80 28 28 28 28 28 28 41 41 57 247 46 31 8 10 36 257 84 246 45 11 14 18 235 81 306 10 17 10 21 24 38 40 55 #48 72 18 10 20 18 10 20 10 20 102 308 76 33 38 39 45 56 72 124 306 #19 56 34 32 31 55 55 finder 1 year 1 ŝ nder 1 yent 1-6 : 5-10 ; 10-15 : 15-20 ; 20-30 ; 20-30 ; 10-40 ; 40-50 ; 50-40 ; 60 and over ģ i, 81 28 47 44 41 48 59 77 185 7 25 24 20 36 36 36 7 121 43 38 40 45 44 37 UNITED PROVINCES 39 60 40 43 Under 1 year 1-5 5-10 10-15 15-28 20-30 30-40 50-60 50-60 50 and over 341 65 22 861 64 17 20 23 26 58 93 259 08 17 10 12 18 23 61 100 131153 P0 18 44 1 1 1 2 2 2 4 4 7 8480148148888 1411914888 00 352 71 18 12 14 18 10 80 51 87 1260 191 15 5 5 4 0 5 1 ******** 2017 23 29 34 51 88 ***** Ċ

Reported death-rate per mille in certain provinces by sex and age.

2 D 2

CHAPTER V-AGE.

SUBSIDIARY TABLE IX.

Reported deaths from certain diseases per mille of each sex in the main provinces.

102200000	1	Ser.				Actual n	umber of	deaths in	((T)	Averag
DIVEASE.		or I	1901	1903.	1903.	1904.	1905.	1906.	1907.	1905-	2009.	1910.	TOTAL	mate pe
ASSAM.	-	2	- 8	-	5	0	- x		9	10	n	12	18	- 14
Pever .	8	Male :	44,755 85,941	41,732 35,047	89,666 35,338	\$7,508 \$3,668	85,518 32,183	37,266	35,505	50,402 47,499	68,074 49,456	45,485	#25,031 383,781	15-6 15-0
Cholers .	1	Male -	8,944 8,524	6,329	4,826	2,857	11,845	10,605	4,845	11,682	4,210	17,190 17,362	82,984 81,529	81 312
small por .	ł	Male .	1,579	3,409 3,204	570 541	796	1,162	1,588	2,260	2,675 2,124	1,908	970	16,545	10
BENGAL.	1	No.	00000	1222234	3202	Contenents	12-2-2-20			1.1.1	0.955	100		
Fevet	4	Male Pomula :	601,178 443,358	570,933 512,629	517,683 471,809	627,707 485,323	556,203 512,772	512,476 466,709	\$12,064 470,309	496,956 447,867	468,257 459,732	479,376 442,437	5,143,575 4,712,580	24 \ 23 \
Sholers .	1	Male - Female -	\$4,809 29,425	40,280 41,511	30,490 43,355	64,372 48,058	98,530 83,048	71,792 43,829	83,111 75,079	65,849 56,822	48,527 41,829	82,938 36,748	909,194 509,734	21
imali por .	1	Malo . Female .	11,223	16,194 14,543	6,973 6,012	4,968 4,529	2,469 2,044	7,000	8,828	6,155 5,018	20,592 17,028	0,825 5,360	90,838 76,453	2.42
BIHAR ANI ORISSA.	5	Male - Female -	} 8,241	7,898	8,708	4,086	6,817 2,004	1,151 834	2,000	1,430	1,545 619	1,043 878	} 51,012	Ż
Fever, .	\$	Male : Female :	840,705 325,794	336,344 802,024	347,561 317,894	328,133 314,215	406,879 377,242	370,000 310,333	\$81,901 \$65,910	418,415 200,621	386,215 370,991	373,725 343,983	3,203,034 3,455,949	23- 20
Cholera .	Ę	Male : Female :	23,637 22,792	\$1,007 29,167	66,831 12,729	18,278 16,963	48,304 45,280	.68,553 93,018	58,130 57,671	04,145 88,592	18,789	65,128 01,249	680,798 452,838	31
Small pox .	ŧ	Male :	8,839 8,684	13,858 12,825	8,061 8,511	3,910 3,923	2,887 2,507	6,521 6,058	9,330	15,294	11,550 10,130	2,368	83,143 77,835	27
Piogue	ł	Mide Female .	£ 70,888	25,369	\$4,972	70,450 {	48,940	23,881	\$3,056 45,781	0,945 6,158	4,386	19,000 20,149	3 545,450	21
BOMBAY.	Į	Male	152,285	139,817	134,048	100.004	128,975	142,030	185,725	126,099	110,896	136,362	1 870 003	- 24
Peyer, , ,	1	Famile .	1\$9,668	181,028	125,658	129,384 121,940	118,898	192,623	195,204	317,273	106,992	127,161	1,339,021 1,245,947	14-1
Sholare .	4	Malo i Female -	7,299 6,301	1,000	976 549	6,858 6,300	2,888 2,508	22,379	4,131	839	14,755	2,133	65,619 59,529	
imali pox , .	1	Male Pennale	2,808 2,532	1,192	1,488	3,067	8,750	3,105 1,998	937 925	1,395	2,593	2,220	25,744 23,861	्रत्म
Plague -	3	Male . Female .	66,318 61,941	93,402 91,350	141,558 180,710	111,033 112,034	37,700 33,378	27,950 23,575	47,324 46,285	14,818 12,527	13,135 11,184	13,273 11,770	507,502 043,930	01
BURMA.	3	Male Female	20,303	88,026 925,92	43,652 34,100	41,879 33,677	35,893 30,790	42,728 33,710	44,687 34,758	43,238	41,575	44,168	410,407	91
bolera .	Ì	Male	2,187	1,263	4.800	1,900	3,218	4.546	-5,861	7,020	6,618	1,267	38:244	8
5 W	1	Finiale . Male .	1,500	1,140	3,373	1,022	2,129	3,325	3,017	4,891	4,771	744	25,831	100
and and a second se	1	Fumile .	1,024	769	850	282	2,599	3,467	5,431	3,975	301	4,371	12,295	3
C. P. AND BERAR		Fuciale .	3	1		8	1,093	3.429	2,618	2,777	2.071	8,309	§ 417,033	39
Favez.	1	Male :	\$8,533 82,752	69,750 64,277	05,397 90,447	\$4,631 78,571	107,655 99,540	115,911 109,283	110,291 103,617	132,984 104,789	04,227 86,317	132,690 123,700	1,032,108	17-1
Chielers .	ş	Maie Fomale :	41 25	23 21	219 205	1,540	674 543	19,656 19,118	2,100 2,002	4,744 4,304	3,075	2,711 2,905	35,783 84,045	3
small pox .	1	Main Fomain :	3,189 2,530	2,467 2,163	1,116	1,072	4,431	5,243 4,647	1,943	4,750	2,761 1,094	1,516	27,764 24,042	3
Plagne	1	Mate :	3 9	3,249	61,514	\$2.805 f	6.441	0,513 8,604	19.060	3,229	0,070 9,244	15,000	222,052	21
MADRAS,	d	Male	150,784	143,408	159,174	149,710	135,847	158,526	145,040	150,321	136,541	162,791	1,484.651	8
nanarris I.e. o Referenci	2	Fomule . Male	144,070	126,281	155,752	143,550	129,097	153,400	130,390	143,513	181.867	17,228	3,430,110	81 74
	2	Female .	\$8,464 18,495	13,987	13,688	32,004	8,187	75,047 67,764 15,069	40,200	68,286	9,756	15,371	294,994 103,229	115
small pox .		Female .	18,425	12,354	7,419	6,187 4,754	9,580	14,773	11,204	10,904	9,104	0,465	103,945	- 8
Plugue	3	Penale :	\$ 8,020	10,795	18,291	20,125	3,070 2,718	434	1,529	1,689	1,964	2,390 2,477	3 68,872	1
PUNJAB. Pevet.	ł	Male Frimale	259,098 248,945	840,444 902,008	254,358 254,949	191,042	188,409	103,765 204,118	206,856	347,828	214,612 195,661	177,000	2,283,108	20
Cholers .	ŝ	Male .	98 85	198 173	8,582	396 320	1,324	2,495 1,729	255 172	6,892	881 632	1,252	22,300 16,374	
Small pox .	ŝ	Male .	8,277	6,099	8,026	810,8 4,000	2,442	6,892	5,768	15,074	1,720	1,597	55,918	1.42
Second and Second	.f	Mate	6,043	5,530 75,783	89,348	178,433	158,534	6,347 43,830	306,198	13,578	1,632	1,425	81,190	87
UNITED PRO	1	Female .	8,910	95,619	116,114	817,924	176,303	47,870	302,492	15,894	18,024	69,598	1,068,515	315
VINCES. Fever.	-{	Male :	678,652 640,825	390,752 560,348	677,429 641,000	609,038 671,991	640,053	070,035	695,501 654,904	999,009 983,310	788,675	881,990 600,010	6,850,004	27-5
Cholera .	.{	Maie .	27,120 28,860	18,014 12,146	23,752 23,407	3,420 8,497	60,597 61,190	76,863 78,687	11,401	43,386 40,178	11,216	52,741 49,721	223,409 311,086	15
Small pox .	5	Male . Frmale	580 451	1,745 2,230	11,634 10,316	8,802 3,196	1,732	7,254	12,119	82,005 27,993	8,182	450	75,484	12
Elagite .	ŝ	Male .	1 0.000	40,223	\$4,499	170,082 {	173,477	30,889	144,789	10,071	10,298	70,405	1,315,258	2.2
	1	Fumale .	1	204097E	- Set and	contram \$	\$10,525	28,771	184,073	12,807	82,096	87,669	1 stateleos	L."

CHAPTER VI.

Sex.

252. In all the census tables the distinction of sex is maintained, but for Reference to statistics of this Chapter the most important are Table VII in which the statistics of sex are combined with those for age, religion and civil condition and Table XIV in which they are combined with caste, tribe or race. The following proportional tables will be found at the end of this Chapter :--

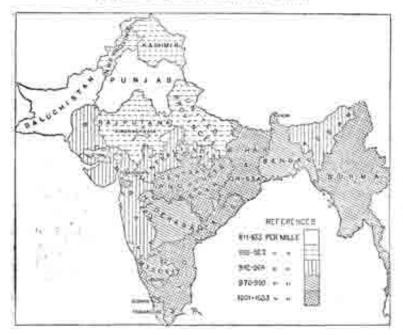
- The number of females per thousand males in different parts of India at each of the last four censuses.
- II. The corresponding proportion at different ages in the total population and the main religions.

III. The proportion for certain selected castes.

Two other tables based on the vital statistics are added showing :--

- IV. Actual number of births and deaths of each sex reported during the last two decades in certain provinces.
 - V. Deaths by sex and age in the quinquennium 1905-09, and the proportion of female to male deaths in certain provinces.
- 253. In India as a whole the proportion of females per thousand males rose of the main features

Map showing the properties of the eases in the natural population of each Province and State.



steadily from 951 in 1881 to 983 in 1901. It has now again fallen to exactly the same figure as in 1881. The results for the whole Empire are but little affected by migration, but the reverse is the case when we come to consider those for provinces, and still more so, those for individual districts. In the Darjeeling district, for example, the number of females per thousand males in the actual population, or the persons actually pre-sent in the district on the date of the

census, was only 869, whereas, calculated on the natural population, or the persons born there irrespective of the place of enumeration, it was 964. It is thus essential in discussing the proportions of the sexes, to make allowance for migration. This has been done in Subsidiary Table I at the end of this Chapter, where figures are given both for the actual, and for the natural, population of each province—for the persons enumerated there, and for those claiming it as their birthplace wherever they happened to be at the time of the census.* The proportions shown in the above map are those existing in the natural population. It will be seen that the proportion of females is lowest in the north-west of India and that it gradually increases towards the south-east, being highest in Madras, the Central Provinces and Berar, Bihar and Orissa, and Burma.

[•] The figures for the natural population are not quits accurate, as it has not been possible to make allowance for emigrants to Nepal and certain Colonies, etc., from which returns have not been received, or far which details by provinces are not available.

Before discussing the subject from a general point of view it will be convenient to glance at the principal features of the statistics in each of the main provinces.

254. In the actual population of Assam there are only 940 females per thousand males, but the proportion rises to 963 if migration be left out of account. Throughout the plains, males are in excess, but females predominate in most of the hill districts, which are inhabited mainly by Animistic tribes, who practise adult marriage and whose women, though they have to work hard, enjoy a hetter position than those of most other Indian communities. The deficiency of women is less among Muhammadans than among Hindus; it is also less among the lower Hindu castes than among those of higher status. Between 1881 and 1901 the proportion of females in the natural population showed an upward tendency, but it has now fallen slightly below the level at which it stood thirty years ago.

255. In Bengal the number of females per thousand males is 945 in the actual, and 970 in the natural, population. Males are in excess in the natural popu-lation in all but six districts, four of which border on Bihar and Orissa. The Muhammadans have a higher proportion of females (958) than the Hindus (931) in the province as a whole, and in every natural division. Females are in defect amongst all the local Hindu castes except seven, of which four rank very low and two, though clean, are castes of inferior status, while one (Baishnab) is in the habit of admitting outsiders, who are chiefly women. Mr. O'Malley can trace no correlation between social status and the proportion of the sexes. The proportion of females to males has fallen continuously during the last thirty years, not only in the actual, but also in the natural, population. In the latter it is now only 970 per mille, compared with 1,013 in 1881.

256. In Bihar and Orissa there is a preponderance of females, their number per thousand males being 1,043 in the actual, and 1,014 in the natural, population. The only districts in which females are in defect in the natural population are Purnea on the Bengal border, and Patna and Gaya, where the deficiency is due largely to plague which, as will be shown in paragraph 269, is specially fatal to females. The Muhammadans (1,074) have a larger proportion of females than the Hindus and Animists (1,040). Nearly every local caste shows an excess of females, except the three high castes of Brahman, Rajput and Babhan, the trading Baniya and the Animistic Bhumij. In this province, also, the Provincial Saperintendent has been unable to trace any general connection between social status and the sex proportions. In the actual population the proportion of females was highest in 1901. In the natural population it reached its maximum in 1891. There was a slight drop in 1901, and at the present census the proportion is 4 per mille lower than it was in 1881.

257. In Bombay there are only 933 females per thousand males in the actual, and 942 in the natural, population. This is due largely to the figures for Sind, where the conditions resemble those of the Punjab rather than the rest of Bombay. In that sub-province there are only S12 females per thousand males, or \$34 if migration be allowed for. In the rest of the Presidency the proportion of females in the natural population ranges from 919 in Gujarat, where female infanticide was once very common, to 996 in the Konkan. The proportion is highest amongst the Animistic tribes. It is higher amongst Hindus (953) than amongst Muhammadans (860), but this is due entirely

Natural D	wishing.	Hindus.	Maham- medans.
Gujarat Konkan	s - 5	924 1,038	941
Decen	1 3	989	929
Karnatak .		978	970
Sind .	8 🔒	804	816

Norg .--- The above figures roles only to British multilory.

Muhammadans since 1891.

to the fact that Muhammadans are found chiefly Number of females per thousand males.

in Sind where females are in great defect amongst all sections of the population. In three of the five natural divisions, taken separately, the proportion of females is higher amongst Muhammadans than it is amongst Hindus. As in several other provinces, there was a steady rise in the proportion of females between 1891 and 1901, but it has now fallen to less than it was thirty years ago. In Sind the decline has been continuous since 1881, and amongst the

Bengal

Bihar and Orissa

Rombay.

258. The importance of discounting the effect of migration in an examination of the sex proportions is especially great in Burma, where the number of females per thousand males is only 959 in the actual, but rises to 1,028 in the natural, population. An excess of females is found, not only amongst the Burmese, but also amongst the majority of the aboriginal tribes. There is a marked deficiency amongst the Chinese, who have only 375 females per thousand males; this is partly because many of them are immigrants, and partly because, as noted elsewhere, the male issue of mixed marriages claim Chinese nationality while the female children are brought up as Burmese. The proportion of females in the natural population has remained practically unchanged since 1901.

259. In the Central Provinces and Berar the number of females per thousand males is 1,008 in the actual, and 1,019 in the natural, population. The Animists have the largest proportion and next to them, the Hindus. The lower proportion amongst Muhammadans is due, as in Bombay, to the fact that they are found chiefly in those parts of the province where women generally are least numerous. Some of the lower Hindu castes of aboriginal extraction have a larger proportion of females than the castes of twice-born rank. In this province there is no trace of female infanticide and no serious neglect of female infant life. The proportion of females, after rising steadily up to 1901, now shows a decline.

Mr. Marten has made an interesting special enquiry into the size and sex constitution of families and the relative fecundity of the different castes. This enquiry which covered more than a third of a million families, shows that certain low castes have the largest families and the Brähmans, Baniyas and the aboriginal Gonds, the smallest. The Räjput family is of average size, and that of the Muhammadans slightly above the average. The enquiry also shows that the number of females per thousand males amongst first born children is only 864 against a general average of 921.

260. In the Madras Presidency also there is an excess of females, the num- Madras. ber per thousand males being 1,032 in the actual, and 1,011 in the natural, population. There are great local variations in the proportions. In the Agency tracts and the Deccan females are in defect, but elsewhere the proportion ranges from 1,007 in the East Coast, Central to 1,077 in the East Coast, South. These figures refer to the actual population. It is difficult in this province to discount the effect of migration in the case of individual districts; the bulk of the emigrants are found in Ceylon, Burma and the Malay peninsula, where, as a rule, only the province, and not the district, of birth was recorded in the census schedules. We know, however, that these emigrants were chiefly natives of the coast districts; and as about 70 per cent. of the 884,000 natives of Madras enumerated in the above countries were males, it is clear that the relatively high proportion of females along the coast must be due largely to emigration. In this province the Hindus have a slightly larger proportion of females than the Muhammadans, and the Animists the lowest of all. In the actual population the excess of females has grown steadily since 1881, but in the natural population though there was an increase in 1891 and 1901, the present proportion is the lowest on record.

261. In the British districts of the North-West Frontier Province, where the North-West number of females per thousand males is 858 in the actual, and 887 in the Province. natural, population, some of the conditions which will be adduced in explanation of a deficiency of females in India generally do not exist. There is no suspicion of female infanticide and no neglect of female infant life. Infant marriage is unknown; widows remarry freely, and abortions are extremely rare. On the other hand, the Pathān is exceptionally jealous of his womankind; and the Superintendent concludes from an examination of the proportions at different ages that some omissions may have occurred, chiefly at the age-period '10—15'. He does not, however, think that these omissions are by any means sufficient to explain the great deficiency of females. That such a deficiency exists is clearly shown by various local customs, and in particular by the high prices paid for brides. Nor is it easy to see why there should be a special tendency to omit females of this age. Marital jealousy would lead rather to omissions at the age-period '20—25' where, however, there is a

great excess of females. Mr. Latimer ascribes such omissions as may have occurred not to marital but to paternal jealousy. In his opinion a father may feel that he is depressing the market value of his daughter if he talks much about her, but his objection to do so disappears as soon as she is married or betrothed. It is impossible without local knowledge to say how much weight should be given to this view, but the matter is of no great moment, as Mr. Latimer considers the apparent deficiency at this age-period to be due mainly to migration and misstatement of age. There has been a gradual rise in the proportion of females since 1881, but in that year there was a considerable fall as compared with 1868.

The hirth statistics support the census to this extent that they show an extraordinarily large excess of male births. They are, however, still so inaccurate that no great reliance can be placed on them.

262. There is a great dearth of females in the Punjab. In the actual population there are only 817 of this sex per thousand males, and in the natural population only 811. The proportion is lowest (795) in the south-eastern part of the province and highest (901) in the Himalayan region. It is higher amongst the Muhammadans (833) than amongst Hindus (820) and lowest of all amongst the Sikhs (746). In this province the high castes have a larger proportion of females than many of those of lower status. The greatest inequality in the sex proportions is found amongst those sections of the community who were formerly suspected of female infanticide. This aspect of the question will be further discussed in paragraphs 276 and 279. Between 1881 and 1901 the proportion of females rose from 844 to 854, but it has now dropped to 817, or less than it has ever been before. The Provincial Superintendent says that this is due chiefly to the ravages of plague which, as will be seen in paragraph 269, is most fatal to females. It is satisfactory to note that, in spite of the general fall in the proportion of females to males, in the age-period '0-5' it has risen since 1901 from 926 to 941.

262. In the actual population of the United Provinces there are 915, and in the natural population 902, females per thousand males. The province thus occupies an intermediate position between the Punjab on its western border and Bihar and Orissa on its eastern. Females are in greatest defect (848 per thousand males) in the districts contiguous to the Punjab, and their proportion increases gradually towards the east. The Muhammadans have slightly more females than the Hindus and the low caste Hindus have more than those of twice-born rank. The number of females per thousand males rose from 925 in 1881 to 937 in 1901, but has now fallen to 915. The decrease, which is shared by all parts of the province, is ascribed by Mr. Blunt to the ravages of plague and malaria. "For every four men whom plague carries off, it carries off five women."

264. Returning now to the proportions for the whole of India, the first thing to be noted is the great contrast between them and those obtaining in western Europe, where the number of females per thousand males varies from 1,093 in Portugal and 1,068 in England and Wales to 1,013 in Belgium and 1,003 in Ireland, the general average being 1,038.* In the Report for 1901, while not denying the possibility of some few females having been omitted from the record, I concluded that the local conditions of India tending to produce a relatively high mortality amongst females were sufficient to account for the difference referred to above. As this view has been questioned in some quarters, † it is necessary to deal somewhat more fully with the matter on the

should not propose to follow the matter up further, as I do not think that the data available enable one to come to a definite conclusion upon the subject."

Punjab.

United Provinces.

The accuracy of the statistics.

present occasion. The objections to it which have been put forward are briefly as follows :---

- It is very unlikely that there should be so great a difference between the proportions in India and in western Europe.
- (2) It is well known that natives of India are reticent regarding their women, and that in some parts women are regarded as of very little account. It is, therefore, natural to suppose that the return of them at the census should be incomplete.
- (3) The age statistics show that the proportion of females is lowest between the ages 10 and 20. This is the time of life when it might be supposed that there would be a tendency to conceal the existence of unmarried females.
- (4) The increasing accuracy of each succeeding census has been accompanied by a rise in the proportion of females. It is only reasonable to suppose that there is a connection between the two phenomena.
- (5) The vital statistics for the decade 1891-1900 disclosed a relatively low female mortality, and in this respect they were confirmed by the mortality rates deduced from the age return of the last census.
- 265. In reply to the argument based on the difference between the propor-

NUMBER OF FI	MALES.	(B. 7)(0441	3.0
Rommania (Couras o	f 1899)	24		968
Bulgaria (1905)	1.4		962
Servia (1900)		1.4	946
Japan 1	2920)	1.0	1.2	979
Ceylan (1911)		1.5	888
" excluding im	nigeants	3.h	4	920
Siberia (Census	of 1897)	-	1.	985
Caucasus (1897)		1.1	897
United States(1010)	11	1.5	943
Canada (1911)		- 22	886
New Zoaland (1906)	1		887

tions in India and western Europe, it may be pointed out that the latter is the only part of the world where females are in excess. In the south-east of Europe they are in marked defect; and in some of the Balkan States the deficiency is almost as great as it is in India. The same state of things exists in all eastern countries where censuses have been taken, as well as in the United States, Canoda, New Zealand and several of the Australian Colonies. It may be objected that in the latter countries the deficiency is caused by

the immigration of males. This is no doubt true to some extent, but it must be remembered that a similar objection applies to the proportions quoted for western Europe, which also refer to the actual, and not to the natural, population. There can be no doubt that in Ireland, at least, the small excess of females would be more than wiped out, if allowance were made for the relatively large emigration of males.^{*} That immigration is not the full explanation is clearly shown by the interesting statistics compiled in connection with the latest census of the United States of America which show that the proportion of females in the native white population born of native parents is almost identical with that existing in India ten years ago.

The sex proportions in the United States have been worked out separately for the nativeborn population, distinguishing between those born of native white parents and those born of immigrant white parents and negroes. In the first category the proportion of females per thousand males is 961, in the second it approaches equality, and in the third it is 1,011. The excess of males in the native white population born of native parents is ascribed to the fact that while, as elsewhere, the number of males at birth exceeds that of females and the male mortality is greater than the female, the general death-rate is relatively so much lower, that the excess mortality amongst males does not produce equality in the number of the sexes. at so early an age as in Europe ; consequently, in the population at all ages, the slightly greater male death-rate does not overcome the advantage which males have at birth. Amongst the native white population born of foreign parents, the general rate of mortality is higher ; consequently the males lose sconer their initial advantage and equality in the sex proportions results.

The low proportion of females in Ceylon, 920 per thousand males excluding immigrants, is of special interest, as in that colony there is admittedly no tendency to omit females. The Singhalese have always held their women in considerable respect, and they treat their sons and daughters alike with the greatest kindness. In other respects also the conditions of female life are better than in India. Infant marriages are rare and women seldom have to do hard work.

It may I think, be taken as proved that, in respect of the sex proportions, the figures for western Europe are exceptional, and that those in India do not differ greatly from the proportions in other parts of the world. I will endea-

[.] There are, moreover, certain localities where makes are in excess in the setual population, e.g., Brittany.

vour later on to explain why they should differ from those in western Europe, but will first refer briefly to the other arguments which have been brought forward against the conclusion arrived at in the last Census Report.

266. It is said that reticence regarding women and the low estimation in which they are held would naturally lead to a relatively incomplete return of them. This may have been the case at the comparatively perfunctory enumerations taken prior to 1881. Since that year, however, the arrangements for the census have been elaborated with the utmost care. The enumerators have always been very carefully trained and the work done by them thoroughly checked. Special stress has been laid on the importance of enumerating everybody, and the particular attention of inspecting officers has been directed to the necessity of securing a complete return of females.

There is a difference of S4 per mille between the proportion of females to males in India and that in western Europe. If the proportion were as high here as it is there, there would be 131 million, or 9 per cent. more, females than are shown in our census returns. It is ridiculous to suppose that this number, or any appreciable fraction of it, should have escaped inclusion in the census schedules. The enquiries made by the supervising officers failed to bring to light any special tendency to omit females from the record. The census staff, being more largely composed of permanent officials, was more efficient in the Punjab than in most other parts of India, but it is here that the deficiency of females is most marked. It is extremely unlikely that any appreciable number should have been omitted owing to indifference. Neither is reticence regarding females likely to have caused any material omissions. Such reticence, if it existed, would occur only amongst the better classes whose numbers are relatively insignificant. Moreover, as the enumerator was usually a fellow villager and near neighbour, the heads of families would have no particular reason to avoid mention of their women; and even if they did so, his local knowledge would enable him to detect the omission. Lastly, if reticence regarding women had any effect, it would reduce the proportions for Muhammadans more than those for Hindus, but in almost all parts of India the proportion of females amongst the adherents of that religion is relatively high. The figures for several provinces taken as a whole appear to show a larger proportion for Hindus, but, except in Madras, we have already seen that this is because the Muhammadans are resident chiefly in the part of the province where females generally are in greatest defect.

It may be added that in the Punjab, where the general proportion is very low, it is lowest amongst the Sikhs who, on the whole, are least reluctant to talk about their women. In Baluchistan the proportion of women is lower amongst the Jat and other tribes who are least reticent about their women than it is amongst those who are most so.

267. The theory of omissions does not fit in with the local variations in the sex proportions. There is no difference whatever in the attitude towards women in the United Provinces and in Bihar, and yet in the natural population of the former tract there are only 902 females per thousand males against 1,009 in the latter. There is a difference of more than a hundred in the proportions per mille in two of the natural divisions of the Madras Presidency, although women hold exactly the same position in both. The

Number of females per thousand males.

Toda	្ន	756	Kachin .	1,010
Kachari	2	958	Kandh	1,025
Bidl	2	974	Hò	1,063
Giro	21	988	Khāsi .	1,109
Lepchs	۰.	999	Lushai .	1,188

hold exactly the same position in both. The Animistic tribes neither scorn nor seclude their women, but there are extraordinary differences in the sex ratios amongst such tribes in different parts of India. That the deficiency of females in the north-west of India is a real fact is shown not only by the census returns, which are just as accurate there as in the parts of India where females predominate, but also by the social conditions, such as the very high

the social conditions, such as the very high bride-prices which are commonly paid there amongst the communities which take money for their daughters and the extensive traffic in women which was mentioned in the last Census Report. Where sufficient women are available, the Hindu is very particular in his choice of a wife, and he would not dream of taking one until he had satisfied himself as to her antecedents and social status. In the Punjab and Sind and the western part of the United Provinces,

The suggested omission of fe-

۲.

however, wives are so hard to obtain that these scruples disappear, and men who cannot otherwise provide themselves with help-mates frequently purchase women imported from elsewhere of whom they know absolutely nothing, accepting without enquiry the procurer's assurances regarding them, although they must often know perfectly well that their statements are untrue.

268. At first sight the figures in Subsidiary Table II showing the proportions Sex-proports of the sexes at different age-periods would seem to support the view that periods. females between the ages of 10 and 20 have been omitted from the record. This, however, is not the case. The deficiency at this period of life is due partly to the greater inaccuracy of the age returns of females, and in particular to the under-statement of the ages of those who have attained puberty but are still unmarried and the exaggeration of the ages of very young mothers, and partly to the fact that the mortality amongst young married females is far higher than it is amongst males of the same age. It is worthy of note that the deficiency at this time of life is least marked in Burma, where the ages are more accurately returned than in other parts of India, and where girls seldom marry before puberty. The deficiency at the age-period in question occurs, not only in provinces where females generally are in defect, but also in those like Madras where they outnumber males to a greater extent than in many countries of western Europe, and where, therefore, there is no a priori reason to suspect any omissions from the returns. On the other hand, the relative deficiency in the Punjab as compared with India generally is not quite so great at this time of life as it is amongst persons over 20 years of age. Lastly, omissions of females, if they occurred, would be expected amongst those under 30 years of age, but Subsidiary Table II shows that the proportion of females to males below that age is higher than it is in the female population as a whole.

For a fuller examination of the question from the point of view of the age distribution the reader is referred to paragraphs 205 and 219 to 222 of the last Census Report. I have not thought it necessary to repeat at length what I wrote ten years ago.

269. The suggestion that the steady increase in the proportion of females The periodic changes in the between 1881 and 1901 was due to the growing accuracy of succeeding tons enumerations has been shown to be unfounded by the result of the recent census, when the proportion has again fallen to that found to exist in 1881. It was stated, moreover, in the Report for 1901 that practically no portion of the general increase in the population then recorded was due to the enumeration having been more accurate than in 1891. Improved enumeration cannot, therefore, have had anything to do with the rise of five per mille at that census in the proportion of females to males. And that being so it seems improbable that it should have had much to do with the smaller rise of four per mille in 1891. Moreover, the continuous improvement which was noticeable up to 1901 was not uniformly distributed. In two of the larger provinces there was no change between 1881 and 1891, and in two others between 1891 and 1901, while

NUMBER 4	OF FRM		19 13
Provinces.	1881	1891	1901
Bengal .	1,008	1,005	998
Boinbay .	938	938	945
Burma a .	877	962	962
Mudras *	1,020	1,020	1,035
Fuojab * .	843	851	852
United Provinces	925	930	937

in one there was a steady decline. The net gain was greater in the second decade than in the first. If improved enumeration had been the cause of the variations, they would have been more uniform, and the gain would have been greater in the first of the two decades. The fall in the proportion which has now taken place is due mainly to the figures. for the Punjab and the United Provinces, where the extreme unhealthiness of recent years has re-sulted in a decrease in the population. This decrease has occurred entirely amongst females ; the number of males remains almost the same as in 1901. Before the census was taken the vital statistics had already shown that in Upper India the female mortality from plague was far in excess of male; and enquiries had been instituted as to why this should be so. The con-

• These figures relate to Bengal and the Punjab as they stood in 1901. The figures for Madras include these for Cochin and Travancore.

clusion arrived at was that it is due to the different habits of the two sexes. Women spend much more time than men in their houses, in which they sit most of the day. They generally go barefooted. They sweep the floors and handle the grain for threshing or grinding. They nurse persons suffering from plague ; and, when death occurs in a house, they assemble there for purposes of mourning and sit round the corpse. They are thus much more exposed to infection through the rat-flea, which attacks human beings when its natural host dies, and is now generally recognized as the medium by which bubonic plague is chiefly spread. A similar explanation would account for a greater mortality of women from malaria, such as occurred in the epidemic of 1908 in the United Provinces, *vide* paragraph 36 of the Provincial Report. The mosquitoes which carry the germs of the disease are found chiefly in the dark corners of houses; and the women, who are most confined to them, would thus naturally be more frequently bitten.

In 1904 when plague raged in the Punjab the recorded mortality per mille was 44-5 for males and 54-4 for females ; and the mortality attributed to plague was 16-5 and 23-4 respectively. In the south of India women do not appear to be specially liable to plague. For this there are several reasons. They are less confined to their houses, and take a more active part in out-door work. Also, in these parts, plague chiefly attacks the inhabitants of the slums of large towns, where the proportion of males is much greater than in the general population, on the basis of which the death-rate is calculated.

270. However that may be, the fact remains that there has been a fall in the proportion of females at the present census, and that it is the result of a rise in their relative death-rate. In the previous decade, as stated in the Report for 1901, the improvement in the proportion which was then registered was due mainly to a relatively high mortality amongst males in the tracts affected by the great famines of 1897 and 1900. This explanation has been challenged, but it is none the less correct. The fact that women suffer from famine less than men is clearly proved by the vital statistics of famine years, as was shown in paragraph 224 of the last Report. It is also well recognized by famine administrators, as will be seen from the extracts from various famine reports and other official papers which I have collected in the Appendix to this Chapter.* Their greater immunity is due partly to physical causes-they have more fat on their bodies and are less metabolic-and partly to external circumstances. It is they who collect edible jungle products, and who cook for the family ; they have the handling of the food for their children ; they more frequently receive gratuitous relief, and when employed on famine works their tasks are comparatively light : they wander less than the men ; they are less ashamed to beg and at the same time are probably more successful when they do so. Lastly, during a famine there is a great diminution in their fecundity with the result that there are fewer deaths than usual from child-birth.

271. The truth seems to be that the proportion of the sexes is never constant. Changes similar to those which have taken place in India occur also in Europe. In Ireland the proportion of females per thousand males fell from 1,050 in 1871 to 1,027 in 1901 and 1,003 in 1911, while in England it rose from 1,042 in 1851 to 1.068 in 1901. Just as the general birth and death rates vary from time to time, so also do the rates for the two sexes taken separately. Some conditions are more adverse to females and others to males ; and the relative mortality varies accordingly. In Ireland the number of female, per thousand male, deaths rose from 995 in the quinquennium 1866-70 to 1,016 in 1901-05, and in England it fell from 976 in 1846-50 to 936 in 1901-05. Though the causes determining sex are still obscure, it is well known that the proportion of female to male births also varies from time to time. In England in fifty years it rose by 15, and in France in a hundred years by 26, per mille. These variations have been examined by one of the best known of recent writers on sex, who concludes that the proportions are in a sense self-regulating, so that disturbances tend to bring about their own compensation.

Such variations are naturally to be expected if, as is now generally believed, sex is not inherent in the ovum, but is determined by external circum-

In the famine of 1900 women on relief works were paid the same wages as men similarly employed. The Commission who afterwards reported on the operations came to the conclusion that the sex distinction should be revived. They said it was a physiological fact that women require less food than men.
 † C. Dusing,-Dio Regulierung des Geschlechteverhältnisses bei der Vormehrung der Menschen, Thiere and Pfausen,-Jean 1884.

stances, such as the degree of nourishment of the mother, her age and that of the father.

272. It remains to examine the bearing of the birth and death returns on the Comparison with death census figures, but before doing returns

Diagram showing the yearly number of births and deaths per so it is necessary to consider the mills in the main Provinces.

1001 102 105 104 105 106 107 108 109 1910 40 BENGAL 30 BIHAR AND CRISSA 20 BOMEAY 35 83 45 C.R. AND BERAR 33 2.5 26 MADRAS 20 kà O 50 PUNUAB 10 50 UNITED PROVINCES 40 BIRTHS DEATHS -----

any particular kind. It will be seen from the marginal statement that

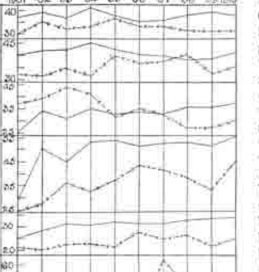
Ĩ.	16.43	CE PER I	AILTE (W.
	Brh	ins.	DEAT	пя.
Province.	Reported.	Estimated by Actuary.	Reported.	Estimated by Actuary.
Assam and old Peogal Bombay . Burma . Madras . Punjab . United Pro- vinces .	38-9 33-4 33-9 30-8 41-2 41-4	46.7 41.0 42.9 41.9 44.3 46.5	\$3.6 34.6 25.2 23.2 44.0 39.3	40-0 35-8 32-7 33-4 43-3 46-0

extent to which they are to be relied upon. The main results disclosed by the birth and death returns are exhibited in the diagram in the margin. The question how far they can be taken as a basis for reliable intercensal estimates of the growth of the population has already been considered in Chapter II, where the variation in the natural population is compared with the difference between the number of births and deaths recorded during the decade. It must be remembered, however, that omissions of births and deaths go to counterbalance one another, so that there may be a good deal of leakage without the net result being materially affected. It is necessary, therefore, for the purpose of this Chapter to go further and consider how far the reported occurrences agree with the birth and death rates calculated by the Actuary, and whether there is any special tendency to fail to report occurrences of

although the estimated and reported birth and death rates agree very closely in the Punjab, there is often a very considerable difference. It is clear that in most provinces the vital statistics are still very defective. They are based on returns from village headmen or watchmen : and although they are tested to a certain extent, this checking is nothing like as complete and thorough as the checking of the census schedules by supervisors and charge superintendents.

273. The general opinion of Provincial Superintendents is that there is no special tendency to fail to report the vital occurrences of females, but Mr. Blunt in the United Provinces thinks that deaths in epidemics are not

fully reported and that the omissions mostly refer to females. However that may be, it would clearly be very unsafe to draw any inference adverse to the accuracy of the results of the census from a discrepancy between them and the vital statistics. But there is in reality no discrepancy. The fact that prior to 1901 these statistics showed a greater excess of births over deaths in the case of females does not, as has been supposed, contradict the conclusion arrived at in the last Census Report. Contrariwise it supports it. If, as was there urged, the steady rise in the proportion of females at each successive census up to 1901 was genuine, it must necessarily have been because the excess of births over deaths was greater in their case than in that of males. According to the census of 1911 there has been a fall in the proportion of females, and this again is confirmed by the vital statistics, which show that in



213

the main British provinces during the decade 1901-10 the male births exceeded the male deaths by 4.9 millions, while the corresponding excess in the case of females was only 4.5 millions. It is true that the relative gain to the male population according to the vital statistics is smaller than that disclosed by the census, but the difference is only a matter of degree, and can be explained by the inferior accuracy of the vital statistics, and also, to some extent, by migration between British territory and Native States. The important point is that both sets of statistics agree in showing a relatively more rapid growth of the female population in the period 1891-1901 and a relatively more rapid growth of the male population in 1901-10.

casons for differ-nce in sex proper-ions in India as ompared with iurope.

100

NUMBER OF PEMALE PER THOUSAND MALE

	811	CT RE D.	
Madma	. 958	Sectiona	959
Bihar and Orissa	1.955	Belgium ;	955
C. P. & Berar	954	Germany, Ireland	949
Bengal _	. 941	Normay .	944
Barms	. 988	Roumania .	935
Bombay .	926	Bulgarin	927
United Provs.	924	Spain	907.
Punjab	. 009	Portugal	899
NW.F. Prov.	- 819	Greece .	.884

Nors - The proportions for india are the average of the desards 1901-10, and these for European countries (sc-cept Routmanis, Portugal and Greece) of the gainguage mann 1901-06.

The very unusual figures for the North-West Frontier Province attracted considerable

Diagram comparing the proportion of the serves at the census small selected areas. The final con-(natural population) with that according to the birth returns clusion arrived at by the Sanitary for the decade 1901-10.

PROVINCE		BEROFF D 100 M		ES	
ASSAM	innxin	innsin	ma		
BENGAL	more	man	man	8	
BIHAR SORISSA			min	m	71
SOMEAY		maun	73		
BURMA	mand	maism	mm	m	m
CR&BERAR	main	mism	mm	m	77
MADRAS	ann an	moun	innon	7777	X
N.W.F. PROVINCE	min	72			
PUNJAB					
UNITEOPROVINCES	mian	7772			
80 PROPORTION PROPORTION	영상 문헌	아이아는 말프	95 //////	100	103

274. We may now investigate the reasons why the proportion of females should be lower in India than in western Europe. In both cases more males than females are born; and although the excess is on the whole slightly greater in India, the mean difference is not very great. In Europe, as in India, there are marked local variations, but except in Baluchistan and the North-West Frontier Province, where the vital statistics are not very reliable, every area under registration in India has its counterpart in Europe.

attention during the first half of the last decade; and in each of the years 1903 to 1906 steps were taken to test the returns in

Commissioner was that the reported deficiency of female births was due largely to defective registration. The net result of the testing was to raise the proportion of female, per thousand male, births from 819 to 832. Calculated on the original returns, the omissions detected amounted in the case of males to 10, and in that of females to 12, per cent. In one or two of the annual Sanitary Reports the testing was described as perfunctory, so that even the latter figure cannot be relied upon. All that can safely be said is that the proportion of females at birth is even lower in this province than it is in the Punjab.

The Baluchistan Superintendent, noting that males preponderate largely amongst children born dead, suggests that the relatively large proportion of males amongst infants born alive may be explained in part by the rarity

of still births amongst the hardy women of his province.

It may be interesting to mention that during the last twenty years 1,522 births have been reported by European members of the Indian Civil Service in connection with their family pension fund. Of these 800 were males and 722 females. There were thus only 903 female, per thousand male, births. This is far below the corresponding proportion for Great Britain and Ireland, but the absolute figures are perhaps too small to justify any inference as to the influence of climate on the sex proportions at birth. Nor is it safe to draw general conclusions from the figures for a special section of the community; according to A. Bertillon the proportion of male births in England is relatively high amongst the elergy. It may be moted, however, that the male-producing tendency amongst Europeans in India which is suggested by these statistics appears to have its counterpart in Cuba, where the black race tends to produce an excess of females and the white race an excess of males.*

275. It will be noticed, that in seeking an equivalent elsewhere for the sex proportions at birth in Burma and elsewhere it has sometimes been necessary to go beyond the limits of western Europe. In that tract as a whole, there-

* W. Haupe, " The Provortion of the Sever produced by White and Coloured Peoples in Cuba. Philoso-phical Transactions of the Royal Society of London, Series B., Vol. 200 pp. 318-321.

are 948 female to a thousand male births, compared with an average of 937 in the Indian provinces. The difference per mille is only 11; and this does not go very far towards accounting for the difference of S4 in the sex proportions at the census. It is therefore in the conditions after birth, as affecting the relative mortality of the two sexes, that an explanation must be sought. As Letourneau has said " it is the social actions of men which produce the most profound disturbances in the proportion of the sexes."* In Europe, boys and girls are equally well cared for. Consequently, as boys are constitutionally more delicate than girls, † by the time adolescence is reached, a higher death-rate has already obliterated the excess of males and produced a numerical equality between the two sexes. Later on in life, the mortality amongst males remains relatively high, owing to the risks to which they are exposed in their daily avocations ; hard work, exposure in all weathers and accidents of various kinds combine to make their mean duration of life less than that of women, who are for the most part engaged in domestic duties or occupations of a lighter nature. Hence the proportion of females steadily rises. In India the conditions are altogether different. Sons are earnestly longed for, while daughters are not wanted. This feeling exists everywhere, but it varies greatly in intensity. It is strongest amongst communities, such as the higher Rajput clans, where large sums have to be paid to obtain a husband of suitable status and the cost of the marriage ceremony is excessive, and those like the Pathans, who despise women and hold in derision the father of daughters. Sometimes the prejudice against daughters is so strong that abortion is resorted to when the midwife predicts the birth of a girl. Formerly female infants were frequently killed as soon as they were born, and even now they are very commonly neglected to a greater or less extent. The advantage which nature gives to girls is thus neutralized by the treatment accorded to them by their parents. To make matters worse, they are given in marriage at a very early age, and cohabitation begins long before they are physically fit for it. To the evils of early child-bearing must be added unskilful midwifery ; and the combined result is an excessive mortality amongst young mothers. In India almost every woman has to face these dangers. Lastly, amongst the lower classes, who form the bulk of the population, the women often have to work as hard as, and sometimes harder than, the men; and they are thus less favourably situated in respect of their occupations than their sisters in Europe.

So ardently are sons longed for by Hindus that, in all parts of India, when a woman becomes pregnant, a special ccremony is performed in order to induce the birth of a male child. In Travancore the form which this coremony takes is the " handling by the husband to his pregnant wife of a small quantity of eurdled milk with a grain of a special kind of paddy and two peas. Before sipping this drink she is asked, by way of attention being prominently drawn 'What are you drinking.' She then answers, as it were by way of openly expressing the exercise of her will-power in the desired direction of sex determination, 'Pumsacanam' i.e., it is a rite that would give male offspring."

276 The above is a summary of the conditions prevailing in India which Female tend to reduce the proportion of females below that in western Europe, but in order to appreciate them fully and to arrive at a conclusion as to their relative importance, it is necessary to discuss them in more detail, and to correlate them with the local variations in the sex proportions. And first as to female infanticide. (Hypergamy, or the rule that a girl must be given in marriage to a man of higher rank, makes it difficult and very expensive to obtain a suitable husband, while the admission of inferiority which is implied in giving a girl in marriage is a blow to a man's pride. Apart from this a Rajput hashand often tyrannizes over his father-in-law. Female infanticide was resorted to in order to avoid these troubles which the marriage of a daughter involved. This practice is of very old standing in the north-west of India. After the British occupation it first came prominently to notice towards the end of the 18th century amongst the hypergamous Rajput clans of Gujarat, where steps were taken to put it down by Duncan, Walker and others. The practice was soon afterwards found to be extremely prevalent in the United Provinces, the Punjab and Rajputana amongst various sections of the popula-

The Evolution of Marriage, p. 75.
 + Darwin has pointed out that the mule sex is more variable in structure than the female, and variations in important organs would generally be injurious. It may be mentioned here that according to the same authority female infanticide, if long continued, would tend to cause an excess of males at birth. Girls being killed in families where the majority of the children are females, and spared in those where the majority are males, those who survive and become mothers would belong to a stock with a male-producing tendency.

tion, especially Khatris, Rajputs and Jats and all classes of Sikhs.* With the Jats it frequently happened that where several brothers lived jointly, the eldest alone married and the younger brothers shared his wife. There was thus no need for many women.† In most cases infanticide was practised only to a limited extent, and the first and possibly second daughter would be allowed to live, especially when there were also several sons. But with some tribes every single daughter was killed, so that sometimes not a single girl was to be found in a whole village. After other measures to put a stop to it had been tried and found unsuccessful, an Act (VIII of 1870) was passed with the object of placing under police surveillance the communities suspected of the practice.

277. Infanticide seems always to have been rare amongst Hindus of Bengal and the peninsula area, but it was by no means unknown amongst the aboriginal tribes. Russell, writing in 1836, says that amongst the tribes of the Orissa hills-

"The destruction of female children is common, I may say general. The expense attend-ing the marriage rites is said to be the origin of this cruci custom. They purchase their women from other parts of the country without reference to their parentage."

The Khonds were specially addicted to the practice. Lieutenant Macpherson, who in 1841 was deputed to Ganjam to suppress it and human sacrifices. came across many large villages in which there was not a single female child. This tribe was influenced largely by the belief that souls return to human form in the same family, but that they do so only if the naming ceremony on the seventh day after birth has been performed. Infants dying before that ceremony do not return. As Khonds, like other natives of India, ardently desire male offspring, this belief was a powerful inducement to the destruction of female infants, as a means of reducing the number of female souls which might be reborn in the family.‡ The crime was also common amongst the Todas of the Nilgiris who, being polyandrous, had no great need of women and, being poor, did not wish to rear superfluous offspring ; and amongst certain Naga tribes in Assam, whose object was to avoid raids by their stronger neighbours in quest of wives. Amongst the Todas the low proportion of females returned at the census has been amply confirmed in the course of independent enquiries by Dr. Rivers and other anthropologists.

The extent to which the practice prevailed half a century ago in Northern India was clearly shown by the Honble Mr. Strachey in his speech introducing the Bill which after-wards became Act VIII of 1870. He said that the prevalence of female infanticide in many wards became Act VIII of 1870. He said that the prevalence of female infanticide in many parts of India had long been a matter of unhappy notoriety. (From time immemorial this erime had been practised in many parts of India, and especially in the north by many tribes of Rājputs. Although it might be said that the crime was peculiar to the Rājputs, this was not, strictly speaking, true; for there were other tribes of Hindus with whom the practice was common, and in some parts of the country female in-fanticide was practised even by some classes of Muhammadans.). Mr. Unwin, the Magistrate and Collector of Mainpari, found that, in that district among the Chauhān Rājputs, hardly a single female child, young or old, was forthcoming. In Etawah Mr. Monekton soon afterwards found the same, and Mr. Gubbins made the same discovery in Acra... Shortly afterwards the first Punjab war occurred, and in 1846 the Jullundur Doab in Agra Shortly afterwards the first Punjab war occurred, and in 1846 the Jullundur Doabwas annexed to the British territories. Lord Lawrence was Commissioner of the new division, and he found this practice equally prevalent there. It was found, subsequently, that there were other tribes, besides the Rajputs in the Punjab, who commonly practised the same crime, especially the Bedis, a numerous and very influential class of Sikhs... In the Renarcs division, Mr. Moore personally made most minute investigations into the facts in three hundred and eight villages. In sixty-two of these villages he found that there were no female children under the age of six years. In another part of the division, Mr. Moore found a community of Hara Rājputs, regarding whom he said :--" Not only are there no girls to be found in their houses now, but there never have been any, nor has such an event as the marriage of a daughter taken place for more than two hundred years." In some reports of 1869 it was stated that in practising infanticide it had become customary, instead of suffocating the unfortunate infant at once, to allow it to die a cruel and lingering death. Elsewhere the usual methods were to drown the infant in milk, or poison it with bhang, or by a preparation of datum or opium smeared on the mother's breast.

The following extract from a letter written by one of the Kathiawar Chiefs in 1807 to Major Walker, the Resident at Baroda, who had asked him to put a stop to female in-

<sup>The last Sikh Gurn found it necessary specially to excommunicate the Kuri mari, or elayers of female children (Punjab Consus Report 1891, page 219).
As noted further on, the Todas are also suspected of infanticide, but there is no trace of the practice among the Tibetans, nor among the other Indian communities that are or were formerly polyandrous.</sup>

¹ I have not been able to hear of any similar superstition elsewhere.

fanticide is interesting as showing, not only that the practice was common, but also that it was openly admitted by the persons addicted to it :--

"...It is notorious that since the Avatara of Sri Krishna, the people (the Jarejahs) who are descended from the Jadus, have during a period of 4,000 years been in the habit of killing their daughters; and it has no doubt reached your knowledge that all God's creation, even the mighty Emperors of Hindustan,...have always preserved friendship with this Court; and never acted in this respect (female infanticide) unreasonably...But you, who follow the paths of the King, and who are an Amir of the great Sirkar, the Honourable Company, having written me on this subject. I have derived much uncasiness; for it does not accord with your good character...God is the giver, and God is the taker-away. If any one's affairs go to ruin he must attribute his fortune to God. No one has until this day wantonly quarrelled with this Durbar, who has not in the end suffered loss. This Durbar wishes no one ill, nor has it ever wantonly quarrelled with any one. Everything that may happen is from God. I bow obedient. Do not again address me on this subject."

In his book on Indian Infanticide (W. H. Allen & Co., London 1857) the Reverend John Cave Brown gave some interesting figures of the sex proportions amongst this class of Rajputs, showing that the crime was gradually becoming less common. In 1842 there were only 701 females to 6,208 males; five years later there were 1,130 to 6,445, and again five years later 1,723 to 6,761.

Macpherson in his report of 1841 regarding the Khonds writes :--

"This usage appears to have existed from time immemorial. Generally the life of no female child is spared, except when a woman's first child is a female, or when the head of a tribe, etc., wishes to form connections by intermarriage. The infants are destroyed by exposure in the jungle ravines immediately after their birth, and *I found many villages* without a single female child."

The crime is common amongst many primitive races. Amongst the Trobriands of New Guinea, for example, "no man likes a family of girls, and if a couple have no sons and three girls are born in succe. on, the last born might be killed. Formerly this was the open and recognized practice. Now it can only be done secretly." *

278. It is difficult to say how far the murder of female infants still prevails. The figures for certain communities, which will be quoted in the next paragraph, show that there is still, in their case, a great dearth of females, but there is very little direct evidence that it is due to actual infanticide, and it may equally well be the result of the more or less deliberate neglect of girls. We have seen that, as far back as 1869, the destruction of female infants was already beginning to take this more insidious form ; and the change would no doubt have been accelerated, after the Infanticide Act was passed, by the fear of detection and the gradual growth of a feeling that the actual killing of female children was wrong. But that infanticide continued long after 1870 is certain. A Panjabi Brahman of good family says that, though the practice has now been discontinucd, it was formerly quite common in his family : he himself was forced as a boy to assist at the murder of his infant sister, who was killed by having ice-cold water poured over her head, and an aunt of his had seven daughters all of whom were starved to death. Not many years ago a Political Officer, when discussing with the Durbar of a Native State the expenditure to be incurred on the marriage of the Chief's sister, in reply to his question as to the amount spent on previous occasions when ladies of the family were married, was told that there had never before been such a marriage, in other words, this was the first female in the family who had been allowed to live. In view of facts like these, it seems highly improbable that actual infanticide has ceased altogether in northern India, but the general opinion is that it is now comparatively rare. It must, however, be remembered that a whole generation would have to pass away, before a diminution in the prevalence of infanticide would take full effect. It would seem from their present sex proportions that the Khonds must have completely abandoned the practice. The Todas still have a great dearth of women; Dr. Rivers, who recently made an exhaustive study of this tribe, writes :--- "All accounts of the Todas agree in attributing to them the practice of female infanticide, though at the present time the Todas are very chary of acknowledging the existence of the practice. They deny it absolutely for the present and they are reluctant to speak about it for the past."

The Melanezians of New Guines, p. 705. For other instances see Westernmeck, The Origin and Development of the Moral Ideas, London, 1906, i, 394. It may be interesting to note that infanticide is mentioned by Strabe as a practice of the Kathalans, who inhabited the region east of the Ravi, while seconding to Arrian, in the country of Sopithes, all children were inspected by officers appointed for the purpose and those who appeared deformed or otherwise defective were killed. McCrindle's Ancient India, Ed. 1896, pp. 219, 347.

CHAPTER VI.- SEX.

Neglect of female , infant life.

279. The neglect of female infants is of two kinds. There is the deliberate neglect with the object of causing death, which is practically infanticide in a more cruel form; and there is the half unconscious neglect, due partly to habit and partly to the parents' great solicitude for their sons. The boys are better clad, and when ill are more carefully tended. They are allowed to eat their fill before anything is given to the girls. In poor families, when there is not enough for all, it is invariably the girls who suffer. In this way, even where there is no deliberate intention of hastening a girl's death, she is at a great disadvantage as compared with her brothers in the struggle for life.

In the Punjab the lowest proportion of females is found amongst Jat Sikhs (702), Hindu Rājputs (756), Gujars (763) and Hindu Jats (774). Infanticide was at one time notoriously prevalent among all these communities. Castes such as Kanet (947), Dagi and Koli (934) and Jogi Rawal (1,035) that were never suspected of the practice have a much larger proportion of females. Pandit Hari Kishan Kaul says that the amount of actual infanticide is now insignificant, but that the neglect of female infants is the general rule :—

"Girls are usually insufficiently clad and less trouble is taken to protect them from heat and cold than is the case of boys. In the illness of female children no notice is taken unless the ailment becomes serious, while the slightest indisposition in a boy upsets the whole family and the heat available medical assistance is summoned.....But the neglect of female infants, which has probably been the most important cause of the disparity of the sexes, is diminishing rapidly, owing partly to the spread of education and partly to changes in custom."

It is to be noticed that in the above communities the proportion of girls to boys under the age of 5 is only 832, while in the case of several castes which charge a bride price and therefore presumably take more care of their girls it ranges from 1,005 to 1,052. The excess of the female, over the male, infantile death rate is still far greater than elsewhere in the districts where female infanticide was formerly most common.

In the United Provinces the smallest proportion of females is found amongst the Jats (769) and Gujars (755). In that Province suspicion of infanticide has rested more heavily and more continuously on the Jats than on any other caste. Mr. Blunt says that "if there is no infanticide there is considerable and very widespread neglect of girls." He points out in this connection that, while amongst Hindus the proportion of females to males under five years of age is 997, amongst Muhammadans it is 1,012. In Rajputana the Hindu Rajputs have only 779 females per thousand males, whereas the Muhammadan Rajputs have 847, and the proportion in the Agency as a whole is 909; in the age-period '0-5' the proportion of females among Hindu Rajputs is only S31, as compared with 1,003 among all Hindus.

Early marriage.

280. The evil effects of early marriage on the female constitution are well known and have been cited in other countries also as the main reason for a deficiency of women. Amongst certain Australian tribes, for example, the great excess of males has been attributed, not to the paucity of females born, but to the far greater mortality amongst them after puberty, on account of their too early maternity.* The Baroda Census Superintendent of 1901 (himself an Indian) speaking of the hard lot of child wives, says that numbers of them "march from the nuptial bed to the funeral pile. Nervous debility, consumption and uterine diseases create a havoc among them."

Deaths consequent on child birth.

281. The general birth-rate is much higher in India than in western Europe (about 44 against 32 per mille) so that, even if other things were equal, the deaths from child-birth would be more numerous. But other things are not equal. There are no trustworthy statistics on the subject in this country; except where death occurs in the course of parturition, it is usually returned as due to 'fever.' But it is well known that the mortality is very high owing to unskilful midwifery and septicæmia. In some parts as many as a third of the children born die during the first year of life, and it is believed that the majority of these die during the first month from septic poisoning. If so the deaths of the mothers also must be very numerous.

^{*} P. Beveridge quoted by Frazer (Totemism and Exogence IV, 86) says: ** I have seen girls frequently of not more than eleven or twelve years old becoming mothers; and child-bearing at these tender years entails future infirmities which materially assist in carrying them off ere they have well reached maturity."

Nor is it merely in the above respect that the dangers of childbearing are far greater in India than in Europe. The midwives of this country are notoriously ignorant and unskilful." They are entirely useless in cases of cross birth; and even in ordinary confinements the patients get very little help from them. After delivery the mother is given various nauseous messes, which are often selected mainly for their supposed efficacy in scaring demons; she is confined for days to a dark, ill-ventilated room in which a fire is kept smouldering and incense is sometimes burnt, and she gets no proper nursing and no special nourishment. It would seem probable that the more delicately nurtured women of the higher castes must suffer more from treatment like this than the hardier women of the cultivating and labouring classes.

282. In many parts girls are subjected to a somewhat trying ordeal at the Bad treatment time when they attain puberty; and all Hindu women during their monthly periods are regarded as unclean and compelled to live apart from the family. Widows, especially those who lose their husbands while they are still very young, are generally treated as family drudges, and, being supposed to be practically dead to the world, are expected to lead a life of absolute self-denial and to content themselves with the coarsest food and only one meal a day. Amongst the higher castes widows often live to a great age, but as a general rule, their longevity must be affected by the conditions under which they live. Young widows, again, are sometimes apt to form illicit connections; when this becomes known they are often made away with, while if they become pregnant abortion is resorted to, and death not infrequently ensues. The caste statistics for most provinces show that the proportion of females in different castes tends to vary inversely with the number of widows. Thus in the Central Provinces and Berar, the twice-born castes, who have most widows, have the smallest proportion of females to males ; the position is exactly reversed with the menial castes, while the higher cultivating castes occupy an intermediate position in both respects. The Doms of Bihar, who have very few widows, have more females than males, while there is a marked deficiency of females amongst the Doms of Bengal, with whom widows are more Similar variations are found in the barber, blacksmith and milknumerous. man castes of these two provinces.

283. Amongst many sections of the population women have to take their Hard works share, or more than their share, in the work by which the family is supported, but as a rule this does not seem to affect their longevity. The proportion of females is, on the whole, highest amongst the lower castes, whose women work hardest; and it is exceptionally high amongst the Lushais where they do practically all the work, and the men spend their time loafing and smoking. That hard work sometimes goes a good way to account for the dearth of females is clear, however, from the proportions amongst the nomad, semi-nomad and settled people of Baluchistan. Females are most numerous amongst those who are settled, and least so amongst the nomads. Mr. Bray explains this as follows :---

"No one who has seen the woman of Baluchistan trudge heavily burdened along the road with her lord and master stepping briskly ahead, or has watched her wearily pitch the tent while he looks on with a critical eye, can doubt that nomadism tells far more hardly on the women than it does on the men."

Similarly in the North-West Frontier Province, where the proportion of females is exceptionally low, Mr. Latimer says that "women are regarded as chattels, and are valued chiefly for their capacity to work like cattle; and it is thus not likely that they can withstand the rigours of the climate as well as males, who in childhood are more carefully tended by their parents and in later life take care to provide for their own food and comfort without much thought for their womenkind."

But on the whole, it would seem rather that the inactive life led by ladies of the upper classes, who are seeluded in dark and often ill-ventilated houses, is more adverse to longevity than hard work out of doors. It is well known that tuberculosis is a frequent visitor to zenanas, and that ladies behind the parda suffer from many female troubles which their poorer sisters escape.

[•] The methods of the indigenous midwife were described in paragraph 939 of the Bengal Census Report for 1901. See also some of the Reports on the present census, e.g., Punjab, para. 324; United Provinces, para. 207; and Bombay, para. 159.

APPENDIX.

Relative mortality of males and females in famine years.

Extract from Report by the Sanitary Commissioner. Madras.—(Review of the Madras Famine, 1876-78, Appendix B., page 122.)

The ratio of male mortality in fact was just one-fifth in excess of that of the female. These figures relate to actual statistics of relief camps in the Salem district, and I think there can be no doubt that what is true in regard to this district and in relief camps in every part of the country must be held to apply generally to the distressed populations, viz., that the mortality pressed unduly on the bread winners amongst the adults. * * * The very unusual proportion of male mortality registered throughout the Presidency during the past year (58.4 per mills of males to 48.04 females) points most clearly to the fact that those who left home to seek work and food and exhausted their energies in hopeless wandering had the least chance of surviving the hardships to which they were exposed.

Extract from Report by Mr. W. C. Bennet, C.S., on the mortality in the Lucknow and Rae Bareli Divisions.—(Report on the Famine in the North-Western Provinces and Oudh, 1877-79, page 350.)

(The only point which I wish to notice here, and perhaps the most noticeable feature in the return, is the great preponderance of adult male over adult female mortality, a preponderance which is striking enough in the case of deaths from all causes, but still more remarkable in the case of deaths from famine occurred among the very lowest classes, it is quite absurd to suppose any attempt at concealment of the deaths of grown women. From what I know of native feeling generally, and from the particular experience I have gained in the last month, I am positive that there is no more reluctance to admit the deaths of their women than there would be in an English village, and that even in the highest classes there is never a momentary thought of concealment. I over and over again came across families where all the adult males and most of the children had died, leaving only the women and one or two young ones alive. I am, in fact, unable to entertain a shadow of doubt as to the substantial accuracy of the figures given above; at the same time I do not conceal from myself the extreme difficulty of giving an adequate explanation.

Causes.—There probably is no one general cause that can be alleged; but a number of small concurrent causes, which, each comparatively unimportant in itself, combined to produce the result. When questioned on the point, the natives assert it even more strongly than the statistics do, and offer the following explanations :—

In the first place, they say the woman in a Hindu family always keeps the household stores, and has no scruple in availing herself of the advantage this gives her.

In the second place, she commonly has some small metal ornaments which she disposes of in time of need for her own benefit.

Thirdly,—and this is a reason which will account for much,—her ordinary means of livelihood were not extinguished so completely as those of her husband; the household work of sweeping and garnishing the dwellings of the well-to-do continued to support large numbers of women when the men had absolutely no work to look for.

Fourthly, they refer to the common feelings of tenderness with which women are regarded. Not only is charity extended to them which would be denied to an adult male, but the husbands themselves will very generally rather starve than see their wives starve before them. No one who has seen an Indian famine can fail to have been struck by the extraordinary habits of self-restraint and patience under suffering which are the fruits of the lifelong discipline and of the religious system of the people, and I have little doubt that this sactifies on the part of the males, which is alleged without boasting as a matter of course, really had the effect of saving a large number of women who would otherwise have perished.

(Finally, it was on the males that the brunt of the struggle fell. The incessant anxiety, the wanderings from place to place in search of employment, the long watches by the growing crops during inclement nights, all operated fatally on bodies enfected by want, and destitute of even the ordinary insufficient clothing.)

Extract from Report by Captain D. G. Pitcher on the mortality in the Rokilkhand Division.-(Report on the Famine of 1877 in the North-Western Provinces and Oudh, page 313.)

The excess of deaths in men over women is a singular fact well known to the people themselves, and accounted for in identically the same manner by all classes from Shahjahanpur to Bijnor-from the peasant to the police. It is attributed to the women, who have the

APPENDIX.

cooking to do for the whole household, taking for themselves and for their children more than a fair share of the food provided. I tried one day to find out from some labourers irrigating fields what they purchased with their small wage of five pice a day. "That we can't say," was the reply; "we give all each to our women, and if you want to know how it is spent, you must ask them, as we don't know." Another reason given for the preponderance of male over female deaths was that the men when hard pressed were too proud to beg of their neighbours, but that the women and children feit no such shame, and importuned the more wealthy villagers. Again the women when hard up would go off to the mother-in-law's house, but the men once married and separated from the parental roof appear to look for little help therefrom. Another reason was no doubt due to the fact that the watching of crops at night is done by men only. Last year, whatever the thermometer may have shown, the cold was more trying with the cutting wind and rain that accompanied it than it had been for many years past, while owing to the scarcity of food the fields required an extra number of watchers, and indeed, watching. Hence it is conceivable that many in these night watchings contracted fever, of which, when disabled from work, they were left by their relatives to die. There remains also the fact that the men considerably exceed the women in numbers, to what extent my village returns when completed will afford some indication.

Extract from Mr. Baines' Report on the Census of Bombay, 1881, pages 34 and 35.

In the worst period of famine males suffered more than females * * * The smaller mortality amongst females than amongst males appears to be a general characteristic throughout the four districts most affected ; and if the year of greatest mortality be taken it will be seen that though the number and proportion of the deaths differ so widely in the four districts, the proportion of the females that died to males is singularly uniform, more so than in any other year of the series. The action of the famine in equalising the numbers of the two sexes, too, is seen in the comparison of the figures for the two enumerations.

Extract from Appendix II to the Resolution on the Administration of Famine Relief in the North-Western Provinces and Oudh during the years 1896 and 1897, Volume II, page 126.

There were \$23,839 deaths among males as opposed to 681,898 deaths among females. This higher death-rate among males has been observed in former famines, and various reasons have been adduced for its occurrence. Of these, the greater exposure of males to vicissitudes of weather, as in watching fields at night, etc., seems the most probable. To this it is added that women having the control of the food and cooking of the household, are able to secure a larger share for themselves. But it is also to be remembered that, as a matter of fact, the male population of these provinces is considerably larger than the female.

Extract from the Report on the Famine in the Madras Presidency during 1896 and 1897, pages 165 and 166.

The actual excess over normal, however, that is, the difference between 19.2 per mille and 22.6 per mille, shows that 1,767 more females died than in the period selected to afford an average. This calculation does not differentiate the mortality from epidemic diseases, but, on the other hand, the increased rate of death of females in proportion to that of males, is of special significance, if it be held in mind that the tendency on the part of the indifferent agency employed for registration is to ignore occurrences affecting the inferior sex. The women undoubtedly exhibited more signs of deterioration than the men.

During the 1877 famine, the late Surgeon-General Cornish, then Sanitary Commissioner, found that deaths among men were far more numerous than amongst women. This he ascribed to the exhaustion following the aimless wandering of the men in search of employment that formed a special feature during the famine of that time. With, however, labour provided for the population, as in the present instance, the women have suffered disproportionately owing, it may be presumed, to the special tax upon their vitality in connection with their functions as mothers, and the extra strain involved in fulfilling domestic duties, in addition to the day's work, of a nature most were not accustomed to. The fact that the wife, according to Hindu etiquette, eats what the husband deigns to leave her also cannot be ignored.

(N.B.-The famine of 1896-97 in the Madras Presidency was not very severe and the excess mortality was slight.)

Extract from the Central Provinces Census Report for 1901, pages 116 and 117.

Colonel Scott-Reid, the late Administrative Medical Officer, informed me that he had remarked the better condition of women in famine time, especially on admission into and residence in Jail * * * Mr. Fuller also noticed on several occasions that women on relief works looked fitter than men.

During the whole ten years 2,042, 217 deaths of males were reported as against 1,724,555 of females or 1,000 to 344. In 1890 the number of female deaths to 1,000 males was 838; in 1897 it was as low as 801, and in 1900 it was 539. Thus in 1807, when the famine mortatity was most severe, five men died for every four women.

Extract from a paper read by the late Sir Charles Elliott before the Royal Society of Arts in 1905.

All the authorities seem agreed that women succumb to famine less easily than men ; and the diminution in the birth-rate, with the lessened risk of life from parturition, tends in the same direction.

[Sir Charles Elliott was Famine Commissioner in Mysore in 1876, and Census Commissioner for India in 1881.]

Extract from the United Provinces Census Report for 1911, pages 195 and 196.

The kind of effect produced by famine on the ratios of the sexes may be seen by comparing the proportions of female to male deaths in a normal and famine year. I put side by side the figures of 1891 (normal) and 1897 (famine) and 1901 (normal) and 1908 (famine). I have reproduced the older figures because of the striking difference between them and the newer figures. In both series we find that the ratio of female deaths rises above the normal

Age.	Female d	leaths to 1	00 male e	leaths
	1591,	1897.	1901	1908.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	90 99 76 71 114 101 78 75 81	95 102 70 103 90 72 72 73 80	89 102 81 74 121 113 86 84 82 85	96 163 85 80 10\$ 10\$ 10\$ 24 87 91

in infancy. At 1 to 5 and 5 to 10, it is slightly higher than the normal, between 15 and 30 it is very appreciably lower. The reason is that when searcity begins to threaten, conception diminishes; the birth-rate of a famine year is consequently lower than the normal, though not so much lower as the birth-rate of the year succeeding a famine is. The peculiar dangers of this period are lessened, and woman, who in their absence is at her prime of life, reaps to the full the advantages which assist her in famine. Normally one would expect similar though smaller diminutions in the ratio of female deaths at all other age-periods, owing to these very advantages; and in 1897 the figures fulfil expectation.

tages ; and in 1897 the figures fulfil expectation. But in 1908 they do not. The ratio of female deaths is very appreciably higher than the normal at all these age-periods. Of this striking difference an explanation is needed.

One cause of the difference is undoubtedly the effect of malaria. Both in 1897 and 1908 there were epidemics of this disease, which is the usual concomitant though not the effect of famine ; and in attempting to gauge the effect of famine on the ratio of the sexes the effect of the subsequent malaria on the ratio should be excluded. For malaria attacked equally those who had felt the pressure of famine and those who had not, European troops, European ladies, who had passed the summer in the hills, poor and rich alike. Indeed malaris attacked most those who had felt the pressure of famine least, for it was most severe and most fatal just where famine had not been present. To get a true picture of the effect of famine on the ratio of the sexes it would be necessary to work out the figures given above for the months of the year in which famine was prevalent. This is unfortunately impossible as figures by age-poriod and sex are not available for separate months. But the measure of the difference that would result if the calculation were possible can be gauged from the following facts. From January to August 1908 (the famine period) the ratio of female deaths to 100 male deaths was 88 : from September to December 1908, after famine was over and malaria had appeared, the ratio was 106; 48 per cent. of the total deaths of the year occurred during the famine months, 52 per cent. during the malaria months. The ratio of female to 100 male deaths from fever was 99 over the whole year : during the famine months it was 88, during the malaria months it was 110. The ratio of female to 100 male deaths from fever in 1901 was 92. These facts make it quite clear that in famine woman suffers proportionately less than man, and that the figures for the whole year 1908 are upset merely by the epidemic of malaria of its last months. In 1897, it may be noted, malaria was much less dangerous to females : the percentage of female to male deaths from fever was only 86 through the whole year ; whilst the total deaths of that year were fewer by 70,000 than the deaths from fever alone in 1908.

There is also, another and more gratifying cause. There can be no doubt that a part of the differences mentioned are due to the fact not that more women died but that fewer men died during the famine. This is attributable chiefly to the absence of wandering. This absence of wandering was, I think, due to the fact that the people by 1908 had learnt by experience that Government was anxious and willing to assist them. In 1897, as the report of the famine shows, they had not yet obtained such confidence in Government, and took to their traditional methods of escape from famine—at best, wandering in search of work, and at worst, looting the grain dealer's shops. In 1908 there was no predisposition to wander : a timely distribution of gratuitous relief at an unusually early date kept them at home ; and when the relief works opened, they flocked to them at once, often in ready-made gangs. It is these wanderers who feel the worst effects of famine ; it is chiefly they who starve. And it is amongst them that man would most severely feel his disadvantages and woman would reap the fullest benefit of her advantages. If male mortality has decreased at this famine it is because there was pext to no wandering.

SUBSIDIARY TABLES.



Number of females per 1,000 males by Provinces, States and Agencies.

						- 11			NU	TELL OF VENAL	tin to 1,000 sta	1.1.0		
Pros	ince,	(State)	or Age	60y.			101	ι.	30	ut.	18	91.	14	al,
							Actual population,	Natural population.	Actual population.	Natural population,	Actual population.	Natura) population.	Actual population.	Natural population
		1					x,	â	4	ιŔ:	6	¥.	*	
		INDL	Δ.				954	953	963	963	958	958	954	956
Ajmer-Merwara		T	aV.	9	ŝ		884	818	900	876	881	893	851	773
Assam .	2	1	а. С	1	6		940	963	940	973	948	986	953	965
Baluchistan		÷.	iê.	¥		÷	790	833	im.	æ	-711	655	:10	244
Bengel	ř		ĥē:	÷.	1	ł.	945	970	960	982	978	995	994	1,013
Bihar and Orissa	2	Ŷ.	2°	÷	12	-3	1,043	1,014	1,047	1,027	1,040	1,032	1,024	1,018
Bombay .		9	κ.	×	4	•	933	943	945	950	938	945	038	947
Burma .		ē.	ŝ	3	•		959	1,028	962	1,027	962	1,017	877	990
Central Provinces	stu	l Bera	× *	2	9	ł	1,008	1,019	2,019	1.026	985		973	•
Coorg .		14		÷	ē	-	799	963	801	963	804	954	775	939
Madras .	÷		N	•		ť	1,032	1,011	1.029	1,029	1.023	1,025	1,021	1,019
North-West From	tier	Provi	1100	•	Ľ,		858	887	846	885	843	893	819	879
Punjab .	÷.	3		Ť	9	ľ	817	811	854	846	850	844	844	844
United Provinces	of	Agra :	and O	udh	9		915	902	937	926	\$30	917	925	914
Baroda State		C	r.	8		÷	925	927	936	970	928	929	917	.890
Central India Age	nc a	1	¢.	٠	10	- F	949	955	948	951	912	921	897	903
Cochin State	3	3	•	ě.	Ċ		1,007	1,001	1,004	996	998	592	989	•
iyderahad State	2	13	•	5			989	974	964	970	964	971	968	974
Kashmir Stats		3	5	2		-	887	881	884	887	880	887	ð~ .	TX.
Mysore State	51	3	Ċ.	2	đ	•	979	990	980	994	991	1,000	1,007	1,008
Bajputana Agency	F.	2	٠	8			909	898	905	901	891	883	852	843
Sikkim State	e.			1	<u>(</u>	÷	951	1,633	916	956	935			
Travancore State		-2			3	1	981	979	981	986	982	•	1,006	

· Not available.

Nore.—The proportions for Provinces include the Native States attached to them, except in the use of the N.-W. F. Province, where they are for British territory only, and Madras, where they exclude those for Cochin and Transmuto. The proportion for India is nonlumm 3 has been calculated on the propulation dealt with in 'morefal 'ab'e VII. In calculating the natural population for india as a whole, the amigrants from India to the Strain Settlements, Ceylon and other places for which reforms are available have been taken into account.

1/

SUBSIDIARY TABLE II.

Number of females per 1,000 males at different age-periods by main religions at each of the last three censuses.

ALL RELIGIONS.

	1993-	3	120	1,036	1,054	1,038	003	1,020	600	192	818	929	800	100	100	920	120	301'1	110	900
ovinces.	100T	51	250	1,025	1,014	1	140	1,000	012	tos	8	10071	510	813	944	949	272	1,705 1	810	100
United Provinces.	1.1	12	002	1.011	1 1001	1,048 1	120	1 865	00	208	100	010	906	2650	Tga	\$10	010	1,086 1,	919	515
8	1, 1011.						_	_				_	_	_			_	_		00
4	1081 10	8	027 .070	945 923	905	810	827	923	845	100. 139	118 181	012 870	603	101 003	874 863	865 820	814 183	840 772	414 Art	1 850
Pauluk	1001 1001	22	024 0	e 056	6	0	0 100	0 116	851	707 2	E.	824 0	6429	825	826	834	491	-	807 \$	S17 854
t	1801. 10	11	1,048	1,005	1,003	1,001	1,029	2004	8	STL	100	1,216	1,077	1001	1,003	920	1,046	1,218 7	1011	1,603 5
Madran.	1001. B		1,041	1,051	1 850.1	1,067	1,040	11071	1,006	200	H	1,246	03171	1 2207	1,025	078	1,000	1,170 3	1,039	1,025 1
MA	1101	8	1,027	1,055	1.000	1,054 3	3,022	8001	1,016	022	044	1" Lat't	1,058	1 201	1,063	100	1,000	1,100 1	1,041	1,032 1
	1891. 10	5	1,015 1	1,080	1,101	4,134 1	1,163. 1	\$267	034	828	000	1,154	1,050		033	808	038	1,217	•	287 1,
DOM HOOD	1001	.2	-		ie Ie	ল ক	•	1,049	1,006	878	290	<u>ात</u> (क		-			~	1,375 1.		1,018
Central Provinces Becar.	101	11	600	1,004	210'1	1,107	1,020	1 6101	1 100	818	020	1,211	1,031	5107	200	(100) (1000	(010'1	I, UPU I.	100	1,008 1,
8	1031	0	1,003	1,034	L BROTE	1,007	1 910/1	1 820'0	400	929	3,077	p02 1		888	810	680 0	1,024 12	101'1	ta	963
	1001	7	1,065	1,052	1,058	1,011	1,014	90.01	1001	155	1,058	1,006	100	808	828	983	896	t int	516	36
Bottak	1011. 1	3	1,950	L INS'I	1961	930'5	1,010	1,040	1,007	908	250'1	968	\$00	588	833	880	003	1,070	110	656
+	1011		1,008	1,063	1,012	1,068	\$03	1,037	025	580 t	840	1,058	53¢	918	800	907	010	1,198	110	838
Bonday.	1901.	ŝ	028	1,032	1,086	1,010.1	\$06	autr	000	818	898	21012	928	100	000	010	- 696	1. 461'1	900	545
Boil	1011	-	500°T	1,043	1,040	1,056	503	22.072	033	206	870	1,028	8116	170	800	208	100	1,110	뷶	933
	1991.	10	1,058	0201	t, tue	1517	1,943	2.952	190	808	1,029	1,158	5,070	200'5	958	600	1,030	1,305	ture	1,004
Drian.	1001		1,090	1,092	nu.t	3,116	1,042	J,075	978	818	1,045	1,173	1,008	1,001	\$80.	940	1,023	1,263	101	1 086
Della	1011:	-	t.030	1,065	1,686	3,112	1,032	2007	924	818	1,018	1,176	\$10,1	200'5	200	410	1010	(,013)	710	983
	1001	t+	1,002	1,050	1,005	1,064	1,003	1,040	078	tos	1,074	1,155	008	\$6#	805	202	82.0	210'1	603	912
1	1001.		1,010	1,039	200'1	1,002	1,000	1.0.1	075	811	ant,	11	Int	1,008	808	808	12.1	1,008	\$	200
Assett	10111	- Via	1,004	1,042	1901	1,007	1,023	600'I	983	219	1,072	1,774	\$06	2,003	118	700	836	914	an a	016
	1691.		1,000	3,038	1003	1,048	1001	1,034	936	796	000	120'1	-	ti.	922	-000	967	1,157	304	556
	1001		866	1,035	1,042	1,050	3,010.	\$60't	055	128	020	1,002	696	205	105	154	926	1,140	456	503
India.	1011	51	1,001	10.1	1,050	8,066	10071	0t d' l	954	817	930	1,070	694	900	010	210	920	1,092	118	126
		1	163	i i i	33 39	Ŷ		•	(à)	14	34	×	×	¥.)	2.0	34	×	×		
	12V	-).*.()/!!\ 543	2 10 2	2 (2) 3	× · ·	x x	2 0, jupp.4	i-10 .	10-10	19-20	20-ES		Total 0-30		t (0-0)		. Tere bes 00	Total 30 and over	Total all ages

Nore -- The Starts for Provinces include these for the States attached to them, scoop in the case of Madras where they arciads Cookin and Travamoore.

SUBSIDIARY TABLE II-contd.

Number of females per 1,000 males at different age-periods by main religious at each of the last three censuses-contil.

HINDU.

							Toth,			Ammu.		fund	Dengra, punat and Othera.			Bumbay.			Total			Madrue		-	Punish	1	Unite	United Provinces.	CCA.
		Age	2			juu.	JUDI.	Trist	inn,	+Tùèt	that	1941	1001	1691	7160	1001	titet	10102	1001	''TONT	4011	1001	Test	101	'tost	3694	1011	101.	1691.
		1				DR.	-	12	•	*	ii)	100	6	9		\$	13	2	16	91			19	8	57	88	8	8	8
1	٠					3,004	ê û û	1,019	1,035	1,005	1001	1,023	1,024	1,065	600't	100'1	30.01	988	•	1/015	1(00)	1,041	0101	396	atta	1986	101	196	1270
ĩ	- 19 - 19				*	1,048	9:028	210'1	1,019	1,072	3,056	1,007	1460'X	1,076	1001	1,048	100'5	1,010	٠	1,077	100'1	1,055	1,064	928	4005	ile	\$10'1	1,059	1,097
i	- 10 - 40	1	÷1	-		1,053	410.1	1,071	1,009	1,000	1,059	1,088	1011	하다	1001	1,046	94154	4,067	•	100/E	1,043	10014	4'04#	195	907	808	1,000	1,014	1,007
ī	1		Đ	8		1,074	200'1	1,073	8,078	1,002	1,000	2,116	87177	1,004	3,078	1,074	1,084	1,102	×	1,138	1,057	010'1	1,004	410	10.0	106	0000	1,020	1,056
ĵ	3. (4)	9	a		ir a	1,000	1,015	1,006	1,015	1,018	sun, c	1,022	1.048	1,014	3,006	010'1	X,064	1.016	×	1,048	1,028	1,048	1,001	818	10	102	200	100	3
			2.0	Total 0-5	1	3002	1,033	1.016	1,024	1.037	1.046	1,063	1,026	2401	12077	1.037.	10.4	\$20.2	9807	1,075	1.048	1/165	Louis	356	330	930	66.6	666	\$10"
E-u	8	2	\$			664	Rev	12	R62	116	165	979	186	306	206	696	039	904	1,008	2394	21015	110/1	100	108	674	810	998	016	100
10-15	1	10	÷.	÷.	ž	110	909	796	11	703	811	819	103	813	916	1	100L	108	調査部	828	at d	508	(ing	743	192	7400	794	798	118
1	1	2	R	5	- 11 - 43	110	5	\$98	1,015	1,040	50ji	1,001	1,006	12.0	1016	104	Ē	Ę.	957	106	3	Ţ.	ş,	2	802	855	Ē	Hig.	808
20-02		2	÷.	1	n R	1,076	1,055	1,008	1,106	1111	1,040	1,110	1,121,1	1,120	1,004	1,002	1,066	4511.4	•	1,130	***	1,245	1,914	ц.	667	10	I	960	ų.
- 00II	1	243	243		- 141) 761)	079	DHI	906	196.	949	996	1,008	960	1,050	1	946	1	2,023	÷	1,012	0571	1,125	1,072	820	626	898	50 6	810	90%
			Total 9.	1 001		696	934	225	106	656	248	166	169	165	696	355	67.E	110,1	•	•	1.037	1201.	1,001	826	111	954	804	608	100
3006		e e	×	3	а ж	933	194	033	101	184	619	928	042	184	922	925	002	200	ð	066	1,017	1.027	1001	519	828	\$68	880	918	001
	10 10	3	۲	÷	ж ж	824	100	910	747	\$8.t	184	920	100	969	830	000	126	6 090		295	100	186	100	828	842	30,02	916	240	626
40-04	÷.	2	30	ž	8	073	105	80	838	807	8	1,054	1,061	1,058	999	910	82.0	ito't		9459	3t0'1	1,012	1,010	704	808	704	910	8778	111
de und over	-	t≦ ∧1	6)	23	२२ १६	1911	1,207	<u>1</u>	3,002	1, 0.4.0	1,026	1,308	1,944	1,570	1,166	1,555	1244	1,224	ij,	4,2,4	\$115	1,158	1	10	G	ŧ	1,119	1,187	1.204
		2	Tatel 24 and new	nd bu	145	2367	924	218	112	822	111	1,403	1,028	1,042	128	78	200	192			1001	110/1	120'1	¢0¥	346	118	228	116	12
		°L.	Total all agon	ago	- G - G	6963	969	962	922	676	923	396	1.005	1.611	943	904	144	1.007	1011	196	1.033	1.025	1.024	828	345	843	916	300	927

225

SUBSIDIARY TABLE II-contd.

Number of females per 1,000 males at different age-periods by main religions at each of the last three censuses—contd.

MUSALMAN.

Attestite	Att	Add	1	2 =	Ben	Bengul, Binar and Oriesa,	And		Rembay.	Ĩ	Central Provinces and Berar	ovinees at	d Butar.		Madree.		P.	Punjab.	T	Unit	United Provinces.	ŝ
101. 1011. 1001. 1381. 1011. 1011.	1011, 1001, 1881, 1911, 1911,	1991. 1891. 1911. 1901.	1961. 1911. 1901.	300L	-	_	1691.	1011	1001	1991.	.1101	Tost	1091	1011.	1001	1661	1911.	1901.	1601.	1911.	1001.	1881.
	*	8	×	_	¥.		10	-	1	2	.e	3.5	16	1	81	•	8	1		-11	व	8
1,020 989 1,023 1,018 1,014 1,011	980 1,023 1,018 3,014	1,023 1,018 3,014	1,018 3,014	3,014		=	1,005	994	100	946	1,004	÷	1,001	1,002	210/2	1,035	808	950	266	978	500	100
1,022 1,000 -1,043 1,008 1,064	1,000 -1,045 1,008 1,054	4,043 1,008 1,044	1,008 1,064	1,054		1,000	1,082	1,022	926	1,045	t,ott	•	1,041	970't	1,000	1,030	690	979	247	1,006	1,004	1,027
1,045 1,070 1,047 1,081 1,002	190'1 490'1 040'1	1,047 1,091,1	140'1	-	1.11	1,007	1,000	1.006	1,012	1,007	190/1	•	1,059	3,008	1,005	1,012	090	908	100	1,010	010/1	1,064
3,040 1,067 1,072 1,074 1,100	1,067 1,072 1,074	1,073 1,074	1,074	_	1.00	1,106	1,994	828	950	1,002	1,011	ē	1,101	1,014	1,054	11011	990	000	224	1,058	1,020	1,068
465 1,025 1,010 1,025 1,022	1,025 1,019 1,025	1,010 1,025	1,025	_	1.64	1,037	1,003	004	908	996	1,025	2	1,005	188	946	284	828	954	0.62	900	000	1,025
1.622 1.040 1.040 1.043 1.043	1.940 1.940 1.948	1.945	1,048	_	-	1,060	1.072	528	240	116	1000	1.0.1	1.054	1,004	2007	\$20'1	150	878	ard	1,012	3,004	110'1
910 986 1824 999	994	184 184	087			020	180	808	016	850	1,003	1,082	1,016	1,000	188	974	808	808	898	116	923	920
768 740 740 727 500	740 743 727	703 227	223	_		101	911	102	394	710	282	856	205	921	300	870	212	H	894	044	81H	191
861'1 591'1 681'1 211't 086	\$91'T 681'T 211'T	1,1389 1,155	1,155		22	1,126	XII'I	tog.	818	818	888	840	505	1007	\$10'1	1,024	368	828	914	543	886	206
1,000 1,240 1,250 1,225 T,263	1,240 1,250 I,225	1,250 1,223	1,725		1. AND	1,251	1,811	22.6	PAT.	996	1,038	٠	1,043	1,158	1,372	1,132	888	972	906	1,015.	1,059	1,048
1046 Bise Bush PTA 1, CCS	1240 9256 SHIE	124	124		- TT	21년~	1,095	188	888	110	114	٠	010	1,101,1	1,300	\$01 ¹ L	059	1924	010	957	000	1,008
955 959 1.041 1.004 1.014	100'1 100'1 566	1,001 1,004	1001			1.014	81.01	128	876	227	8	•	3 .	2,000	1,825	1,020	115	ž.	292	115	114	\$37
841 741 259 770 846	942 895 194	012 632	22.0	_		872	999	824	845	808	â	۲	542	910'E	1,029	1,601	2	8	E	122	226	050
876 756 704 701 848	730 7da 7di	764 201	201	_		874	188	器	868	598	880	5 200	tra a	800	1,014	246	142	25%	848	100	026	950
917 612 847 837 038	6112 847 837	337	337	_	100	998	902	815	628	362	108	2 5	100	000	1,027	1,042	205	909	1984	013	072	3,008
1,053 .809. 805 1,000 I,023	.600 X,000	800 Y*000	1,000		_	1,102	1,165	900	110'1	3,015	40171	1,196	1,189	601'1	1,152	1,209	1992	835	182	999	1,065	1,136
100 218 201 210 200	161 210	791 810	818	199	_	87.6	218	IN	\$21	6.92	\$08	•	e.	1001	070'F	1,038	915	016	822	920	1.86	1.96
940 1030 036 940 073	576 906 908	676 926	176	513	_	1983	199	996	876	828	906	808	926	1,029	1,002	3.636	833	87.8	871	020	956	956

* Not available. Notte-The figures for Provinues include these for the fitation to them, accepts in the case of Madras, where they excitate Outble and Travapaere.

226

SUBSIDIARY TABLE II-concld.

Number of females per 1,000 males at different age-periods by main religions at each of the last three censuses - conclut.

ANIMISTIC.

1,000 3,042 1.06.1 2 021 38 8 829 2 101 븮 828 100 ž 調査 888 000 Ē 1801 엻 1,000 1,022 1,064 1,008 1,084 1,089 1254 1,005 1001 1,008 1.682 626 128 ŝ 110 511 챯 896 Multra. 1901. 5 190" 1,028 370'I 202 829 1.134 020 12 컱 휰 ž 1996 200 30, ŝ, 1,107 1001 200 1911. B 1,142 1,103 1,077 1,009 1,938 1.156 1,021 퀑 1,101 988 856 200 1,274 188 17.8 8 ÷ in . Control Processes and Herner ä 1,063 1,007 8 1,013 1,470 1,049 1,045 1901 ž 1000 1,423 Z,069 8 1,042 1.101 1.189 1801 21012 241.1 1,060 1.008 100 20 렮 1,344 ğ 1914. h 122 100 ŝ 힘 000 019 22 120 \$ ŧ 8 013 醬 110 ž 3 823 1881. 4 1.017 1026 1001 1,000 880 2 1910 284 800 100 Ē Ē 렵 862 898 100 080 186 Burrant. 1991 2 1,03.1 1,039 립 180 공 100 1,030 040 ł ž 100 0.62 698 831 100 2 837 108 surtz Z.072 1.140 2747 1117 1.143 \$10't 1,021 080.1 12 100 3 8 0.16 ş 199 820 176 1286 1891. Ħ 1,335 11811 2,125 1,292 010,1 1,031 1,048 1,007 1,120 192 1,110 1/940 20 12 three bays 1001. 22 1,110 1,034 1,088 10101 1,034 ŝ 쳝 1,043 1.001 1,010 袋 52 1990 101.1 216 Ē 80 쥥 1361. = 1,023 1,133. 510'1 1,09.1 1071 310.1 1,000 1,198 1,010 1,100 1,233 1,328 2.00.2 12 7 1,001 120.1 たる 1891. 2 Himneyl, Bithat and Othma. 1,0350 1:031 1,153 1,070 22 1000 1.027 0330 IIII 140.2 ż 12 10 2,033 ŝ 1.554 1907 됦 1001 a 1,024 LOUN-1111 1,062 101'1 0.660 1,070 0007 1,081-11412 008 8 춟 984 100 100 쳟 1.42 1011. ×. 1,000 1,044 5,043 1.043 1,024 8 122.4 010'1 12 的前标"I 1112 82 芨 200 20 1 22 富 tun. 1,045 1,057 1.087 1,042 01040 1,043 1,307 11730 180'1 013 쳥 958 1.051 197 120 1 8 100 1001 Assessed ÷ 1.023 1,007 12.2 020 1,077 1,034 1,120 020'1 1011. 100 1,050 1,044 ī 곜 223 1,185 100 100 101 -1 1,044 1,157 106 1,074 1011 1,017 1,082 1,008 226 1,120 1,055 1,083 1,905 i i 196 8 ĩ 1001. 22 -1,2555 010'1 1110 28071 1,000 1,014 1.046 1,260 1,050 2/052 ŝ 000 10 860 (13.5 18 1 3 1001 India. iπ, 1,008 1,076 1,0.36 1,176 1.020 1,080. 1/008 1,005 1,074 お月一日 280 24 20 055 1.067 2,060 8 198 1001 -÷ ÷ . . 4 . . Total all ages Total 39 and per-÷ Total 0-30 Total 9-5 ĥ 4 24 465 . . do and over . 00-05 1 13-11 ヨー肩 20-20 8-10 1 1 ī Ţ 1 2 6 2 ٠

SUBSIDIARY TABLES.

227

* Not available. Norm-The figures for Arovinees include these for the States standed to them, except in the seas of Madres, where they exclude Cookin and Travascue. The figures for 1991 in Bombay relate to British territory only

SUBSIDIARY TABLE III.

_

Number of females per 1,000 males for certain selected castes.

			NORBER OF]	FRMALRS (NE 1,0	00 MALER.		
CASTE.	All ages.	Q5,	5-12.	12-15	15-20,	20-40.	40 and over.
2 3)	2	8		ō	1.61	Ŧ	8
A5SAM.							
Ahom Jugi Kachari (Hindu) Kachari (Animiot) Kalita Koch Kehattriya (Manipuri)	937 961 839 990 921 921 956 1,008	$1,054 \\ 1,032 \\ 970 \\ 1,063 \\ 1,024 \\ 1,027 \\ 997 \\$	960 987 884 960 957 956 956 970	887 740 996 919 724 738 1,002	1,093 1,055 1,122 1,313 304 964 1,019	880 985 737 1,000 660 1,013 1,027	845 941 693 894 855 850 890 1,031
BENGAL							
Bagdi	1,010	1,053	920	840	1,103	1,023	1,05
Baidya	983	1,037	1,000	726	925	969	1,075
Baishnab	1,205	1,076	945	876	1,175	1,271	1,443
Uarui	950	1,941	927	797	1,120	948	891
Bauri	1,035	1,116	919	703	1,045	1,096	1,215
Brahman	878	1,020	941	788	968	769	914
Dhoba (Hindu)	933	1,056	953	739	1,055	903	805
Goala (Hindu)	819	1,023	893	745	912	695	845
Hari	982	1,105	909	815	1,208	977	944
Jogi	977	1,063	965	766	1,122	985	937
Jolaha	863	$\substack{1,002\\1,051\\1,094\\1,076\\1,015}$	852	760	1,010	805	856
Kaibartta, Chasi	1,001		968	816	1,138	980	1,033
Kaibartta, Jaliya	959		940	810	1,215	917	900
Kamar (<i>Hindu</i>)	948		947	831	1,089	885	943
Kayastha	954		974	716	981	904	1,055
Malo	971	1,093	942	864	1,105	954	930
Muchi (Hindu)	875	1,028	880	845	1,049	817	796
Namasadra	973	1,046	939	794	1,935	972	963
Napit (Hindu)	948	1,650	945	808	1,059	901	955
Pod	948	1,074	912	868	1,202	955	853
Rajbanėj (Hindu)	949	1,130	945	738	1,040	971	796
Sadgop	900	1,034	953	848	962	962	1,080
Santal (Hindu)	970	1,060	938	807	1,231	1,018	780
Santal (Animist)	984	1,068	935	848	1,101	1,051	850
Satradhar	944	1,067	928	869	999	940	899
Tauti and Tatwa (Hindu)	912	690	962	811	1,014	827	955
Tali and Tili	936	1,005	916	785	987	877	1,03
BIHAR AND ORISSA.			0.22	-793	5.235.4	2003	
Babhan	967	1,105	891	659	785	976	1,15
Brahman	1,000	1,050	930	787	881	1,005	1,14
Chamar	1,153	1,124	985	891	1,080	1,809	1,27
Chasa	1,042	1,071	1,010	860	945	1,060	1,14
Dhanuk	1,095	1,071	942	898	1,041	1,188	1,21
Dhohi (Himbs)	1,063	1.048	961	023	1,030	1,126	1,150
Dhumiya	1,141	1.100	975	874	1,086	1,292	1,869
Gaura	1,099	1.033	977	875	1,010	1,153	1,821
Gonla (Ahir)	1,003	1.058	921	866	932	1,037	1,078
Hajjam (Napit) (Hindu)	1,071	1.048	937	868	950	1,178	1,205
Hajjam (Musatman)	1,111	1,052	983	876	1,063	1.284	1,138
Johan	1,123	1,054	962	888	1,015	1,323	1,239
Kahar	1,149	1,064	925	824	1,042	1,276	1,412
Kalwar	1,046	1,070	9+0	818	904	1,110	1,217
Kandh (Mindu)	1,057	1,117	990	846	1,070	1,070	1,115
Kandh (Animist)	1,040	1,069	984	932	1,182	1.047	1,039
Kaudo	1,082	1,080	919	780	915	1.181	1,274
Kayastha	1,004	1,082	988	748	707	1.035	1,110
Kewat	1,063	1,010	1,034	890	1,008	1.074	1,182
Khandayat	1,104	1,052	992	889	1,006	1.143	1,833
Koiri	1,021	1,075	962	820	950	1,063	1,068
Kumhar	1,012	1,064	907	985	981	1,042	1,005
Kurwi	1,027	1,083	1,056	852	894	1,074	1,047
Lohar (<i>Hindu</i>)	1,071	1,073	944	749	961	1,197	1,208
Munda (<i>Hindu</i>)	1,048	913	1,053	987	1.107	1,033	1,145
Munda (Animist)	1,029	996	1,015	910	891	1,035	1,213
Mamhar	1,020	1,123	962	811	1,045	1,197	921
Naniya	1,144	1,119	962	745	934	1,339	1,323
Oraon (Hindu)	1,021	1,099	940	928	938	1,692	1,015
Oraon (Animist)	1,145	999	999	873	878	1,106	1,932

SUBSIDIARY TABLE III-contd.

Number of females per 1,000 males for certain selected castes-contd.

CANTZ.			Nug	IRR OF FRMALE	s pru 1,000 Mar:	18.		
CARTE.		All ages.	۵.	5-12.	12-15.	13	20	40 and over.
4					\$		7	8
BIHAR AND ORISS	A-contd.	1 1						
Pan (Hindu) Pan (Animist) Rajpat (Hindu) Santal (Hindu) Santal (Animist) Tanti and Tatwa (Hindu) Teli and Tili (Hindu)	1 2 3	3,000 995 1,146 1,008	1,096 1,100 1,031 1,018 1,016 1,015 1,041	986 988 906 1,183 914 961 945	824 739 658 1,598 1,147 906 853	1,050 1,050 727 1,360 1,035 1,035 1 048 975	$1,113 \\ 1,020 \\ 1,023 \\ 1,168 \\ 1,015 \\ 1,253 \\ 1,084 $	1,130 931 1,220 941 1,040 1,280 1,150
BOMBAS	č.							
Agri Bharvad Bhil Brahman Koli		996 976 1,013 916 928	1,046 1,048 1,092 182 1,016	964 974 911 974 846	801 766 894 744 704	982 957 1,194 852 796	1,029 1,001 1,032 887 960	1,008 983 963 957 1,007
Kunbi Lingayat Lohana Mahar, Holiya or Dhad Maratha		968	1,037 890 1.017 1.052 1,056	p27 1,051 823 920 955	820 735 753 802 736	\$83 590 983 966	1,099 988 836 1,168 1,134	1,05 99 89 1,13 1,06
BURMA.	5							
Arskances Chin Kachin Karen		1,010	990 1,103 1,155 1,047	1,003 1,005 873 1,012	869 780 750 1,002	679 1,024 1,119 1,081	1,070 1,116 1,053 1,026	91 98 1,02 89
Shan Talaing Taungthu Wa-Palaung		1,014	956 1,025 781 970	968 1,040 020 1,189	925 976 1,437 873	1,045 1,180 1,854 933	1,031 1,018 1,064 1,051	1,09 90 85 99
C. P. AND BE	RAR.		10.752		5270		24eees	1.000
Ahir (Hindu) Ahir (Animist) Baniya Benhman Chamar	(1) 4 (1) [[[]]]	1,115 935	1,042 1,144 1,037 985 1,051	949 1,0%2 990 968 945	771 982 724 689 706	917 1,161 872 763 996	1,036 1,201 891 816 1,080	1,11 1,02 99 94 1,05
Dhimar Dhobi Gond (Hindu) Gond (Animist) Kalar	10. 64 11. 11. 1	1,010 1,060 1,050	1,055 1,055 1,049 1,053 1,053	955 962 981 970 986	806 808 808 857 828	1,044 1,107 982 1,024 956	1.039 1.057 1.105 1.105 1.086	1,03 1,12 1,15 1,08 1,10
Knnbi Kurmi Lodhi Mali Mehru	R 200.00	1,013 994 1,007	1,024 1.036 993 1,059 1,036 1,036 1,030	1,015 945 943 988 998	753 785 761 793 800 847	1,059 598 865 903 1,030 1,145	1,019 1,022 1,057 1,037 1,014 1,072	94 1,18 1,17 1,02 1,04 28
Rajput	127 - 22 - 03 141 - 41 - 4	974	$1,041 \\ 1,026$	171 970	811 835	861 978		1,080 1,12
MADRAS				12.675		14.1.7711	1 10-10	1.000
Balija Brahman (Tamil) Brahman (Telugu) Sheruman Chetti	Parties -	991 1,105	1993 1990 914 1,007 1,020	1,036 (031 (539) 1800 1,018	825 802 655 906 977	943 908 863 1,1>2 1,022	1.058 952 1.024 1.184 1.210	1,00 1,12 1,322 1,230 1,230 1,273
Kanwalan Kamwalan Kamwala Komati	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	1,037 1,071 1,028	1,022 1,078 1,194 1,056 1,028	1,086 1,04) 1,030 1,028 1,028	957 903 736 837 941	990 1,057 928 887 1,041	1,054 1,126 1,031 1,109 1,022	1,04/ 1,07/ 1,13 1,05/ 1,07/
Mala Parsiyan Shansa Tiyan Vellula		1,027 1,057 1,042 1,042	980 1,044 1,031 1,000 1,028	917 189 1/-38 957 1,038	894 815 915 928 928	1,179 1,090 917 1,688 858	1,150 1,230 1,098 1,071 1,065	1,006 987 1,071 1,061 1,034

SUBSIDIARY TABLE III-contd.

Number of females per 1,000 males for certain selected castes-contd.

Cas	16.					NUMBER	OF TEMALES EI	EB 1,000 MALUS.		
				All Ages.	· 98,	5-12.	12	1500,	20-40.	40 and over.
4					8	4			۲.	
N. W. F. P	ROVIN	CE.								
Awan Pathan	\$	ŝ	12	843 880	1,058 945	819 855	629 705	824 746	905 938	731 903
PU	NJAB.									
Agarwa! (Hindu) Ahir (Hindu) Arain (Musalman) Arora (Hindu) Awan	1000		199	850 792 807 833 876	958 989 963 987 927	873 790 826 868 863	718 666 699 766 700	774 641 726 749 844	837 779 824 848 929	871 818 745 845 855
Siloch Ihamar (<i>Hindu</i>) Ihuhim (<i>Musalman</i>) Iat (<i>Musalman</i>) Ihinwar (<i>Musalman</i>)			2 2	838 846 822 807 855	959 964 955 936 972	818 551 782 808 868	587 729 681 674 759	800 785 789 708 768	914 868 893 . 829 . 903	78/ 81(72) 78: 78:
ulaha (<i>Hindu</i>) (ana: (<i>Hindu</i>) (sahmiri (<i>Musalman</i> (hatri (<i>Hindu</i>) (umhar (<i>Hindu</i>)	0	201-1015	200 X 10 X	947 859 802	1,000 1,037 963 1,022 931	040 099 873 834 831	690 791 685 677 674	887 927 824 690 697	837 976 860 759 861	740 897 865 845 835
Cumhar (Musalman) ohar (Hindu) ohar (Musalman) Iachhi (Musalman) Iirasi (Musalman)		12.11 (S.1174)		836 841 828	936 934 915 901 9441	840 844 851 823 860	711 706 789 688 782	780 763 783 855 787	868 803 863 850 887	824 818 791 793 860
fochi (Musalman) ni (Hindu) Nui (Musalman) Inthan Rajput (Hindu)				832 805 842 757 736	941 970 943 964 836	823 811 843 861 754	713 640 709 690 625	797 876 774 659 707	858 838 870 684 768	788 791 819 751 778
lajpat (Mnsalman) aiyid helkh arkhan (Musalman) eli (Musalman)	1.14% · 建合质	100 N 101		841 875 807 836 822	976 953 967 940 943	817 868 876 830 792	671 7 66 699 736 679	759 831 771 785 769	\$80) 895 175 872 843	823 863 778 776 817
United	Provin	068.								
garwal hir Srhoi hangi Ihar	1.111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		793 895 875 900 1,020	944 952 991 997 1,064	902 863 865 900 898	707 729 714 760 853	717 784 795 851 892	758 919 889 938 1,116	776 956 890 863 1,098
hanar hanar Johl Jom idariya		1000		899 958 937 938 906	960 1,036 1,025 1,039 985	866 903 891 910 901	728 801 760 850 740	742 873 864 933 839	906 980 979 962 925	996 1,017 958 889 928
injar at ulaha . Sabar Kayastha . Kurmi	0.000	8 00 Dist.		769 945 932	844 852 1,025 1,004 1,012 1,000 988	737 766 914 889 941 895 897	654 225 797 736 761 792 741	718 693 894 784 795 930 812	771 772 1,009 976 854 970 947	783 782 910 993 930 955 996
odha		2 1 2	Networks	1,143 921	977 957 1,076 1,007 1,041	857 901 956 \$83 903	800 731 915 731 800	841 817 1,033 823 863	967 930 1,304 950 1,014	928 945 1,271 974 961
athan aiyid heikh		11 12 12 12 12 13		873 928 805	1,035 918 978 1,011 1,009	891 855 943 886 888	755 719 777 740 744	797 783 851 852 838	944 892 945 901 958	963 911 948 901 963
BARODA	STATE	6								
Koli Kunbi—Kadw= Kunbi—Lewa				905 941 834	962 1,107 910	669 1,016 767	774 1,331 635	783 884 645	. 891 843 891	1,170 895 895

SUBSIDIARY TABLE III-con icld.

Number of females per 1,000 males for certain selected castes-concid.

		LA.						NUMBER OF	FERSLES FRE 3,0	O MALES.		
	(CA)	THE OTHER				All ages.	05.	6—12.	12-15.	15-2%	2040,	40 and over.
		1				2	3	141	8	6	3 # 3	8
CENT	RAL II	AID	AGEN	CY.								
Baniya Bhil (Animis Brahman Gond (Hindu Gujar Rajput (Hino	()		0.000	122 122	1020 1001	1,032 1,014 994 1,127 755 822	1,163 1,051 1,150 1,126 814 958	1,065 1,088 1,078 1,034 807 890	1,197 617 881 943 766 692	1,089 986 793 1,147 620 747	894 943 986 1,073 709 793	1,048 1,358 1,017 1,402 767 818
	COCHIN	(STA	TE.									
Iluvan . Indian Christ	tian .	•		87 41	3	1,027 978	$1,005 \\ 1,002$	985 993	972 881	1,118 949	1,052 089	1.022 984
HY	DERAL	AD S	TATE.	5								
Brahman . Gella . Kapn Koli . Komati .		• • • •	14 - 55 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -		A 10401 P	061 964 959 985 957	969 1,165 818 1,058 840	995 808 1,186 851 1,145	986 927 793 853 879	774 1,178 915 1,171 837	911 905 892 1,032 987	1,118 048 1,135 049 998
Lingayat Madiga and M Matar and M Maratha Mannur	fals -	8 010 F			3 565 5	987 970 981 991 984	994 1,017 984 979 944	923 1,036 985 1,070 936	731 889 934 1,028 1,343	993 969 1,094 892 588	1,103 855 1,037 942 1,078	1,029 1,061 879 1,042 1,038
Mutinei - Sale Sheikh Telags	1.0		101	1/ *1	1.00%	030 950 972 967	1,013 896 957 1,007	802 1,060 1,005 968	1,210 746 776 938	1,865 1,002 963 1,049	855 969 1,034 910	830 953 971 986
	ASHMI	R ST.	ATE					700-01	222	32323	1.22.57	000
Pat . Brahman .				a: €	2	856 866	965 974	855 1,042	816 656	847 762	877 870	762 813
2	HYSOR.	e dt/	TR				1					
Feda Besta Bisliman Golla Holeys		14 15		1.12	50 5	980 1,005 973 969 981	1,072 1,061 1,079 1,091 1,065	1,062 1,023 1,016 1,057 2,052	857 884 863 854 850	946 984 1,023 923 974	962 1,050 902 979 989	913 958 908 897 913
Kuruba Lingayat Madica Sheikh Vakkaliga		-0 -0			10000	997 998 980 929 999	1,057 1,052 1,066 1,044 1,067	1,043 1,100 1,043 1,022 1,078	852 800 839 735 902	905 900 1,007 956 880	1,034 999 1,007 916 998	978 988 871 857 999
RAJ	PUTA	NA AO	ENCY					- 1				
Brahman Gujar Jat (<i>Hindu</i>) Kumhar (<i>Hi</i>	nda) .		2	5 15		939 844 853 938	1,019 984 957 1,029	\$79 825 820 880	698 850 723 776	776 691 707 839	956 847 946 948	1,025 895 930 997
Mahajan (Hi Mahajan (Jar Mali (Hindu) Meo (Musalu	100) .		10.0	100	2004 X	961 1,055 925 897	994 998 1,011 999	923 047 879 874	753 950 711 761	848 1,005 803 759	988 1,085 949 949	1,027 1,165 061 920
Mina (Hinda Nai (Hinda) Rajput (Hinda) Sheikh		20 E.)		2410314	28.82	881 912 779 880	1,006 1,054 831 980	828 851 697 926	689 662 562 692	206 769 596 798	905 912 789 886	943 988 918 875
TR.	AVANC	ORE	STATI	5.	ĺ							
Indian Christ Izbayan Nayar Pulayan Shanan		0.000	33 gr	100 A 100	101000	960 1,011 1,004 985 964	1,059 1,029 1,117 985 995	1,207 963 931 1,002 891	858 942 921 1,080 852	097 1,010 1,111 1,270 906	945 3,061 953 1,013 1,155	\$82 996 1,058 788 812

CHAPTER VL-SEX.

SUBSIDIARY TABLE IV.

Actual number of births and deaths reported since 1891 in the main provinces.

				NOR	ann or Bi	11110	Nus	888 68 DA	1105	Differmoe	Difference between	Diffreesce between	Number of	Number of
	YRAB.		5	Maire	Femaire.	Total	Malm.	Frankes.	Total	oolamms 2 wad 3, ezcess of latter over fortues v, defect—.	eclimins 5 and 6, excrss of latter over former +, defect-	oblumms & snd 7, excess of former over latter +, dafort	female births per 1,000 main births.	fumale deaths per 1,000 male deaths
	1				3	4	a.	8	1	<u>.</u>	9	30	11	12
в	ENGAL.													
801 803 893 894 895 896 897 897 897 897 897 897 890 890 900		NEALER V		$\begin{array}{c} 724,984\\ 549,941\\ 754,389\\ 049,879\\ 706,891\\ 766,1853\\ 758,189\\ 758,189\\ 831,709\\ 784,945 \end{array}$	675,888 600,874 699,300 601,555 717,110 706,176 400,453 715,822 738,597	$1,403,817\\1,005,815\\1,453,689\\1,258,912\\1,367,446\\1,478,863\\1,466,755\\1,432,141\\1,597,591\\1,593,142$	577,414 625,971 625,510 676,572 686,975 704,510 657,241 604,631 702,788 707,121	615,897 549,941 565,851 661,859 906,466 382,829 519,311 617,413 655,750	1,088,811 1,175,352 1,178,191 1,199,706 1,293,114 1,210,976 1,270,061 1,123,942 1,320,201 1,430,961		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	488 920 927 938 937 941 937 941 930 944 944 944	845 877 800 870 870 870 870 870 870 870 870
	4 2591—19			,e48,808	6,788,463	14,035,178	6,612,963	A,774,792	12,391,455	- 461,445	- 833,873	+7,646,719	936	- 623
901 902 903 904 906 906 907 908 907 908 909 909				506,527 839,714 767,868 877,116 810,318 764,143 771,220 819,474 849,375 813,978	781,058 702,437 741,401 837,682 764,617 714,493 729,764 767,337 796,814 765,829	$\begin{array}{c} 1.567.585\\ 1.632.133\\ 1.529.269\\ 1.704.798\\ 1.574.935\\ 1.478.636\\ 1.596.811\\ 1.586.811\\ 1.645.389\\ 1.575.804 \end{array}$	674,037 799,387 710,284 724,905 796,743 733,002 737,786 706,209 ef90,156 566,930	086,765 887,269 633,978 857,167 725,969 856,914 986,477 925,259 816,217 825,259	$\begin{array}{c} 1.261.402\\ 1.466.656\\ 1.346,257\\ 1.384.157\\ 1.524.612\\ 1.359.916\\ 1.404.263\\ 1.31.121\\ 1.304.373\\ 1.314.159\end{array}$	- 45,400 - 67,279 - 45,467 - 49,434 - 45,701 - 69,634 - 45,701 - 69,634 - 62,137 - 52,137 - 52,152	- 87,872 (22,118) - 74,201 - 69,823 - 73,474 - 76,058 - 71,369 - 81,471 - 78,939 - 81,471 - 78,939 - 81,471	+ 300,343 + 165,477 = 383,092 + 390,943 + 36,720 + 36,721 + 285,680 + 340,016 + 281,645	1944 1944 043 044 044 035 944 035 035 035 958	87(88) 00 90(88) 90(83) 83 83 83(80)
	1901-19		. 10	,129,925	7,657,419	15,797,344	7,240,191	6,462,105	13,738,206	- 482.500	- 764,088	+ 2,060,048	041	890
891 802 893 895 896 896 897 897 898 897 898 897 897 893 897 900		states and a		504,525 462,961 552,760 552,760 662,963 630,735 506,318 572,764 744,488 627,877	557,678 443,154 931,100 920,585 529,122 A03,801 962,771 588,700 711,099 508,663	1,149,003 926,145 1,061,170 1,073,325 1,091,177 1,224,423 1,159,089 1,111,560 1,455,587 1,220,440	400,109 645,201 837,104 679,579 605,444 187,456 433,777 477,052 617,622	878,327 503,220 899,024 899,024 899,625 972,409 888,115 858,115 858,115 858,115 858,115 858,115 858,115 858,115	807,450 1,071,723 827,272 1,279,300 938,344 1,117,854 1,671,571 764,525 598,042 1,172,835		- 100,706 - 65,233 - 477,124 - 86,288 - 77,002 - 95,058 - 95,058 - 95,058 - 95,058 - 55,410	+ 342,453 - 145,578 = 253,898 - 206,055 + 142,839 + 206,755 + 347,055 + 357,545 + 557,545 + 53,699	942 918 930 942 944 944 944 944 944 944 945 955	80 80 80 80 80 80 80 80 80 80 80 80 80 8
T1.000	4 2592—19	100	- 1	LBCT, ISA	a.578,779	11,199,012	3,220,028	6,621,323	8,229,002	- 330.378	- 491,351	+1,639,482	942	17
901 905 904 904 905 905 905 905 907 906 907 900 900 910 Total	1903-10	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	6	675,540 708,724 715,720 704,078 705,287 683,570 678,694 646,203 606,301 701,258 ,934,624	013,254 076,756 084,753 731,830 674,297 053,045 044,340 014,545 025,092 000,332 6,619,474	1,322,504 1,385,480 1,400,462 1,425,308 1,379,574 1,337,515 1,210,254 1,260,768 1,991,993 1,576,640 13,554,008	546,860 543,016 394,263 637,372 690,508 622,900 622,117 907,551 551,407 612,200 6,001,823	014,900 401,550 508,105 033,154 0433,154 0433,154 0411,540 0411,540 0404,495 0406,495	1 061,780 1.035,175 1.147,713 1.045,537 1.293,662 1.216,119 1.240,657 1.248,047 1.074,176 1.382,160	- \$4,596 - \$1,968 - \$0,909 - \$22,248 - \$1,000 - \$1,	- \$1,080 - \$2,057 - 40,813 - 27,854 - 41,099 - 17,277 - 28,088 - 42,240 - 355,609	+ 200,724 + 350,370 + 252,740 + 450,371 + 65,012 + 321,336 + 28,567 - 62,270 + 207,817 + 188,480 + 1,909,073	044 955 957 957 957 957 957 955 957 953 953 954 955	942 980 934 955 955 957 957 957 957 953 953 954 953 954
1891	COMBAY		Į.	554,626	1000 10 10	-	207,242	245,800	513,152	- 26,579	- 21,433	+ 100,541	925	90
	10100-01-01 10100-01-01			387,350 387,350 383,424 342,914 300,097 827,573 303,600 335,860 262,837	123,047 313,517 313,517 313,517 324,881 324,889 325,489 370,706 320,449 242,823	682,673 650,667 664,305 660,268 674,304 691,847 632 71,3 584,371 685,318 505,662	017,003 200,554 210,786 220,860 311,751 258,756 258,756 555,941 706,275	204,711 245,277 299,393 257,674 284,974 283,762 200,029 117,010 011,368	611,742 511,831 607,179 536,543 596,765 749,916 548,835 672,260 1,318,783	- 25,653 - 26,533 - 26,533 - 25,034 - 26,347 - 22,899 - 29,620 - 20,012	22,320 21,277 20,300 23,100 23,100 24,000 28,767 28,767 38,555 93,767	$\begin{array}{rrrr} + & 88.965 \\ + & 155.474 \\ + & 53.669 \\ + & 138.701 \\ + & 03.082 \\ - & 117.003 \\ + & 33.546 \\ + & 13.058 \\ - & 810.121 \end{array}$	900 905 826 927 928 928 928 928 928 924	92) 92) 91) 91) 91) 91) 91) 91) 91) 91) 91) 91
:3%4e 1901	d 1891—11		1	242,382	\$,091,191 223,205	8,430,378 465.647	3,307,328 887,590	\$,162,832 \$25,548	666,234	- 228,344	- 29,038	- 233,848 - 220,497	929	90 61
1992 1906 1906 1908 1908 1907 1907 1908 1909 1909 1909 1909 1909 1909	1 1901—11		en la reception de la constant	837,549 199,485 396,315 317,958 824,195 316,867 342,000 841,454 857,549 206,823	203,544 277,464 272,279 203,215 203,201 203,656 317,532 316,931 381,752 2,976,5 39	631,393 576,949 648,594 611,173 625,486 610,533 640,201 657,685 689,701 6,177,363	069,401 413,763 389,960 306,639 238,017 313,800 261,048 264,378 290,606 3,303,506	811,071 307,742 374,934 285,355 312,902 202,716 340,193 241,558 360,307 3,091,225	686,224 721,462 811,525 764,914 585,394 643,010 606,696 501,838 565,936 569,903 4,394,831		- 17,520 - 16,041 - 15,040 - 23,834 - 23,834 - 21,454 - 21,254 - 21,255 - 21,2	- 30,049 - 234,676 - 110,820 = 22,770 - 22,533 = 3,877 - 158,363 = 161,749 + 120,668 - 237,469	928 940 940 940 940 947 947 947 947 947 947 947 947	95 96 97 93 91 91 92 93
1801	BURMA		4	10,121	10,008	05.332	40,889	\$5.821	73,190	- 2.916	- 7,548	+ 22,143	941	3.63
1892 1893 1894 1895 1896 1897 1898 1899 1899 1899			Participation - Rose	67,000 00,983 04,004 07,010 29,118 74,597 80,100 04,286 11,286 94,408	54,111 nd,409 407,949 70,540 00,072 73,048 84,447 86,2014	05,332 112,070 117,460 128,753 131,147 145,668 143,659 153,838 175,713 182,672	50,594 54,221 58,87 55,429 66,008 66,008 66,001 02,076 95,476	30,430 43,929 45,751 45,711 45,440 52,264 52,264 52,264 52,264 84,754	90,233 98,147 105,407 101,160 106,687 118,570 117,856 173,386 176,210		- 10,005 - 16,205 - 9,607 - 9,607 - 9,608 - 14,049 - 14,049 - 14,049 - 14,032 - 14,742	* 01.807 + 19.315 + 19.315 + 19.387 + 09.087 + 09.091 + 25.099 * 65.082 + 2.327 * 8,462	963 924 938 938 938 938 926 918 925 935	74 81 81 90 76 84 84 84
1901	ni 1597—21	900	9	713,858 97,000	665,473 91,599	1,110,134	839,738	\$7,479	1,101,8es 130,575	- 49,588 - 6,619	- 177,679	+ 220,488 + 58,624	83.F	-82
1002 1003 1004 1005 1005 1006 1907 1006 1909 1910	Province of the second s		1000000	06.389 301.273 94.580 302.814 38.377 143.044 152.472 158.017 158.806	94,250 96,105 94,255 91,841 97,933 92,659 133,889 143,155 148,790 146,135	186,564 195,664 195,603 190,421 201,577 190,380 \$78,533 295,627 306,807 307,941	78,150 60,603 105,541 195,450 110,768 122,801 122,961 123,760 128,760	76,702 96,167 96,167 86,276 93,823 304,854 102,731 10,977 120,003 111,463	167,305 195,708 178,732 204,391 227,686 235,693 239,459 257,862 246,359	6,174 6,174 6,739 6,739 6,778 6,778 6,778 6,778 6,778 9,917 9,917 9,917	13,301 14,150 14,150 17,143 17,978 99,230 18,705 17,074 17,074 17,074 17,074 17,074 17,075	+ 10,250 + 1100 = 11,834 = 87,306 = 62,841 = 62,841 = 64,945 + 48,945 = 07,582	930 921 935 935 935 939 939 946 939	8384988222
	1901-1	10			1,133.566	2,342,657	1.118,064	949,705	2.067.769	- 75,525	- 168,359	+ 274,885	938	84

Note,--As boths were not registered in rural assar in Rengel and Blins and Oness in 1822, the figures in columns 2, 3, and 4 of that your have been obtained to, these provinces by taking one-plath of the symmetries into your 1802-19.0.

SUBSIDIARY TABLE IV-contd.

Actual number of births and deaths reported since 1891 in the main provinces.

	Ne	essa os Da	1728.	Ne	Russ of Di	Links.	Difference	Difference	Difference briween	Number of	Number of
Ynan.	Males.	Poinalos.	Totali	Males.	Fitmile	Total.	columns 3 and 3, stores of latter over former +; defect-	columns & and 6, excess of latter over former +, defect	eclumse 4 and 7, ercoss of former over latter +, defect	female births per 2,000 main births.	feveale deaths per 1,000 male dnaths
11		30	-14	- (8)	0	Sec.	8		:10:	11	12
ENTRAL PROVINCES AND BERAR.							Y i				17-
1891	251,104 238,710 237,172 230,876 209,965 204,567 182,905 196,588 214,645 206,772	305,007 224,458 222,318 194,934 194,934 194,592 170,195 184,324 297,854 293,371	436,167 463,103 459,400 448,325 408,719 396,159 353,101 379,912 612,469 402,143	$\begin{array}{c} 0.923 \\ 0.004 \\ 1.864 \\ 0.016 \\$	195,852 1951,211 180,854 215,672 283,275 283,275 131,481 170,556 262,292	418,375 300,694 347,179 461,904 493,249 581,458 797,313 301,517 388,890 792,039	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	* 936 940 942 942 944 945 944 945 944 945 945	841 862 877 864 81 81 81 81 81 81 81 81 81 81 81 81 81
Total 3397-3508	8,877,938	2,137,433	4,409,659	2,676,878	2,284,721	4,951.611	- 134,520	- 392,145	- \$\$1.955 + 54,302	942 940	85.
1905 - - 1902 - - 1903 - - 1904 - - 1905 - - 1906 - - 1906 - - 1906 - - 1908 - - 1908 - - 1908 - - 1908 - - 1909 - - 1910 - -	805,364 275,117 394,860 \$27,988 \$14,101 310,847 328,051 \$16,194 \$40,552	291,551 951,891 809,830 \$14,211 \$00,515 \$03,682 \$10,524 \$01,703 \$22,548	890,915 537,008 634,208 642,199 614,616 623,529 633,575 617,997 663,400	151,865 171,306 222,039 190,859 231,573 268,105 257,483 239,476 200,711 281,000	106,728 207,957 186,880 249,810 248,120 217,605 186,424 256,424	290,175 528,029 430,859 886,219 442,383 516,613 495,603 457,061 390,135 597,252	- 18,818 - 18,820 - 18,520 - 19,520 - 19,770 - 19,770 19,770 19,770 19,770 19,770 19,770 19,770 19,770 19,770 	- 14,583 - 14,982 - 18,670 - 20,763 - 10,507 - 10,507 - 21,871 - 28,257 - 24,928	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	955 952 952 957 957 957 957 954 954 948	91 93 93 93 93 93 92 92 90 88 90 88 91
Total 1901-1910 . MADRAS.	3,634,128	2,883,786	5,907,914	2,233,347	2,017,059	4,250,406	- 140,312	-186,285	+1,627,568	954	91
MADRAS. 1801	471,690 431,528 404,837 477,513 502,068 477,404 466,007 531,034 536,964	433,862 414,813 445,332 400,008 478,327 478,380 659,492 844,724 514,749 513,282	925,332 546,136 910,174 934,181 977,650 981,057 936,826 912,791 1,049,283 1,050,246	253,000 285,076 203,388 244,012 337,311 847,502 400,091 200,788 243,594 396,311	345,600 366,037 317,320 328,865 322,048 328,043 402,397 330,210 832,280 373,443	748,628 751,713 650,008 673,477 656,559 678,575 828,3398 700,017 675,884 771,764	+ 18,628 - 16,910 - 19,500 - 20,845 - 20,845 - 20,945 - 19,942 - 19,942 - 19,949 - 23,682	- 11,874 - 19,638 - 16,168 - 15,747 - 15,460 - 25,604 - 21,570 - 21,812 - 20,838	$\begin{array}{rrrrr} + & 176,726 \\ + & 04,423 \\ + & 259,566 \\ + & 269,704 \\ + & 316,091 \\ + & 316,452 \\ + & 198,422 \\ + & 212,774 \\ + & 376,456 \\ + & 275,452 \end{array}$	042 934 934 938 938 938 938 946 946 946 946 946 946 946	05 95 95 95 95 95 95 95 95 95 95 95 95 95
Total 1591-1900	1,801,953	4,861,841	9,523,795	4,653,457	3,475,234	7,136,621	- 290,210	- 180,345	+7,757,175	\$5.9	05
1901 1902 1904 1904 1905 1907 1907 1908 1907 1908 1909 1910 Total 1901–1910	477,400 591,745 503,713 573,819 599,469 575,074 575,041 610,258 621,889 631,634 5,717,672	458,259 601,401 671,367 551,052 576,787 550,964 546,129 532,868 594,348 694,348 603,485 5,536,480	935,749 1,023,146 1,165,050 1,125,751 1,176,256 1,125,978 1,192,136 1,192,136 1,213,717 1,235,169 11,314,152	407,975 373,856 419,255 401,408 507,525 449,290 401,002 410,559 402,051 4,342,651	559,092 407,538 394,717 430,568 433,726 409,837 399,977 446,871	796,140 732,437 826,663 824,278 766,123 998,331 883,016 869,919 801,566 997,422 8,516,955		- 10,810 - 14,223 - 11,857 - 15,372 - 16,680 - 17,255 - 16,564 - 21,255 - 10,612 - 16,880 - 168,347	+ 180,600 + 290,700 + 238,417 + 301,473 + 320,183 + 127,587 + 230,164 + 233,217 + 414,161 + 827,747 + 2,707,197	960 961 962 962 963 958 958 958 958 958 958 958 958	95 967 965 965 965 955 96 96 96
PUNJAB								20000	010120		1.2
891	841,158 380,672 350,215 488,727 428,727 420,750 415,410 403,251 474,037 400,158	301,011 338,540 314,008 301,310 501,148 386,258 379,559 367,468 487,468 487,468	643,069 718,912 664,283 825,000 819,875 806,017 793,960 776,719 910,600 764,218	289,770 +75,825 240,825 363,881 289,846 300,898 289,545 296,188 289,545 296,188 284,785	251,411 432,814 547,095 532,745 238,868 276,591 275,785 275,850 206,662 447,115	541,184 1098,234 697,518 696,428 548,314 582,289 365,276 574,508 576,508 510,987 914 038	+ 39,247 + 42,422 + 36,147 + 42,572 + 37,579 + 35,501 + 35,501 + 35,743 + 39,265 + 36,098	- 39,556 - 42,606 - 25,258 - 81,259 - 80,478 - 80,107 - 13,869 - 17,568 - 17,568 - 80,768	+ 101,885 - 180,124 + 128,764 + 128,764 + 271,081 + 212,728 + 219,903 + 100,911 + 0.09,911 + 0.09,921 - 130,720	885 880 602 018 910 914 911 911 917 917	86 91 88 91 80 90 90 90 90 90 90 90 90 90 90 90 90 90
Total 1891-1900 -	4,048,998	3,663,762 859,067	7,737,763	2,847,379	8,987,397 854,261	6.4119.978 726.611	3.80,735	- 275,782 - 18,089	= 1,397,783	975 905	27 95
0001	461,952 452,922 436,878 467,538 459,329 430,258 439,539 809,894 440,269	418,525 410,240 307,371 425,824 418,577 389,318 400,522 380,316 410,163	712,533 890,477 862,862 834,049 893,360 819,670 849,651 705,010 859,432	443,473 486,802 480,250 475,873 274,880 857,857 517,219 300,618 340,078	443,500 498,874 806,298 480,135 868,020 611,572 802,900 294,470 824,166	856,973 995,476 956,458 956,108 742,906 1,248,729 1,020,125 621,083 669,239	- 34,799 - 43,427 - 42,382 - 39,397 - 41,712 - 40,652 - 40,935 - 39,017 - 93,476 - 30,106	+ 27 + 31,872 + 25,958 + 4,162 - 25,885 - 14,818 - 38,148 - 20,907	- 6,496 - 112,614 - 152,408 - 62,748 + 135,100 - 429,159 - 189,964 + 64,827 + 199,102	906 910 911 911 911 906 911 909 913	1,00 1,02 1,05 1,00 98 85 97 90 60
Total 1901-1910	4,340,338	3,945,923	8,286,261	4,459,990	4,383,719	8,843,708	- 394,415	- 76,972	- 657,447	909	983
891	\$18,759 \$89,814 2,001,852 973,507 854,205 865,417 760,836 909,746 1,109,209 979,350	741,129 806,613 916,979 885,438 768,022 794,970 698,111 811,979 1,087,418 912,519	$\begin{array}{c} \mathbf{i}, 559, 858\\ \mathbf{i}, 696, 447\\ \mathbf{i}, 920, 831\\ \mathbf{i}, 962, 035\\ \mathbf{i}, 637, 335\\ \mathbf{i}, 663, 337\\ \mathbf{i}, 458, 947\\ \mathbf{i}, 751, 725\\ \mathbf{i}, 255, 627\\ \mathbf{i}, 892, 169 \end{array}$	761,700 858,242 802,548 1,051,926 737,502 842,807 1,052,218 672,072 817,067 768,805	678,982 735,811 547,640 911,852 688,471 720,091 675,874 612,257 738,754 801,213	$\begin{array}{c} 1.460,732\\ 1.609,033\\ 1.130,217\\ 1.933,778\\ 1.366,443\\ 1.562,894\\ 1.897,592\\ 1.284,319\\ 1.566,821\\ 1.566,821\\ 1.460,130 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 102,768 - 304,431 - 75,070 - 110,074 - 85,701 - 322,712 - 52,805 - 77,372	$\begin{array}{rrrrr} + & 00,158\\ + & 06,374\\ + & 700,614\\ - & 131,743\\ + & 270,798\\ - & 435,645\\ + & 467,408\\ + & 698,800\\ + & 432,000\\ \end{array}$	965 900 913 927 919 919 919 925 931 931	869 873 875 876 876 876 876 854 854 854 854 854 854 854 854 854 854
Total 1893-1900	9,024,253	8,470.988 949,362	17,695.271	759.040	7.171,493	15,512,988	- 757,295	- \$59.198	+ 2,312,218 + 527,096	925	A12
001 1 - 1 002 - - 1 504 - - 1 906 - - - 906 - - - 907 - - - 908 - - - 909 - - - 910 - - -	1,022,760 1,121,310 1,140,228 1,154,268 1,028,092 909,311 7,022,318 902,276 827,752 1,017,005	040,502 1,054,842 1,050,865 1,070,768 043,917 919,114 941,045 854,420 251,464 928,359	$\begin{array}{c} 1,972,181\\ 2,186,201\\ 2,500,031\\ 2,235,757\\ 1,967,009\\ 1,918,425\\ 1,963,963\\ 1,786,702\\ 1,589,196\\ 1,955,424 \end{array}$	752,940 801,040 968,854 825,100 1,049,708 953,359 1,049,012 1,274,966 922,189 953,480	609,084 751,100 032,540 838,840 1,048,592 910,027 1,013,524 1,013,524 1,013,524 1,839,785 889,880 880,698	1,445,03 5 1,552,046 1,920,046 1,925,949 2,098,300 1,863,336 2,072,530 2,514,760 1,781,069 1,844,178	- 73,407 - 76,437 - 80,437 - 84,210 - 79,175 - 80,107 - 80,073 - 77,830 - 66,298 - 78,708	- 60,508 50,040 - 55,040 + 4,240 - 1,116 - 43,282 - 25,488 - 35,171 - 65,300 - 82,782	+ 527,096 + 634,155 + 279,128 + 570,808 - 131,291 + 55,089 - 108,573 - 728,059 - 101,873 + 111,246	905 929 927 923 920 921 916 926 928	979 987 944 1,006 950 955 976 972 934
Total 1901-1910	10,271,098	1.1.1.1.1.1.1	19,764,839	9,550,113	9,167,000	18,747,113	- 777,357	- 415,113	+1,017,726	924	957

2 H

CHAPTER VI.-SEX.

SUBSIDIARY TABLE V.

Number of deaths of each sex at different ages in the main provinces.

	19	06.	195	No.	tix	и,	21H	18,	19	ай.	70	× 4.9.	Averner number of (emab
Aon	Malva.	Fanila.	Maley.	Finales	Maire.	Provides.	Moles.	Finite,	2010	Formiè s-	Maire-	Franks.	deaths pe l,000 mail deaths,
1	2		4	5		Ť		5	20	\$3	42	33	34
BENGAL	796,743	735,989	733,002	636,914	737,756	668,477	706,296	824,825	690,156	616,217	3,665,983	3,289,702	691
12.1	182,085 122,260 70,670 40,641 35,768	157,480 114,812 56,849 59,431 47,029	167,045 194,166 61,317 23,498 23,477	142,352 96,108 47,718 23,980 41,566	154,917 97,024 83,966 25,554 26,293	1331,746 92,677 60,753 25,249 42,824	165,230 89,025 54,625 31,270 28,017	138,498 83,756 43,177 22,278 38,379	106,502 04,517 55,415 29,163 21,858	140,886 80,689 43,008 21,530 50,617	835,874 507,001 309,900 170,128 172,949	710,054 476,442 241,085 122,250 210,015	854 944 786 713 1,211
20-30 30-40 46-60 50-40 00 and over	76,254 74,147 60,868 50,124 79,911	80,401 03,340 47,502 45,473 73,708	71,225 72,221 89,590 50,022 80,418	B4,101 59,080 44,755 43,352 72,995	74,080 75,554 62,801 02,973 84,807	84,067 04,233 46,238 46,238 76,309	68,600 72,883 60,425 52,265 78,648	78,978 00,462 45,774 44,954 68,679	66,753 63,000 56,417 47,420 74,163	79,732 67,733 62,040 30,045 62,847	357,234 308,400 500,109 252,906 397,472	418,279 303,786 228,395 219,083 854,412	1,17 84 76 87 89
BIHAR AND ORISSA.	660,503	633,154	628,909	587,210	629,117	611,540	607,331	650,495	851,407	522,769	3,167,492	3,003,169	94
0-1 · · · · · · · · · · · · · · · · · · ·	146,331 112,048 36,429 37,727 25,007	129,490 108,799 48,647 29,314 22,408	140,117 104,222 82,225 33,889 24,018	124,295 100,065 48,432 24,888 21,003	T32,448 98,489 53,497 53,282 24,254	\$19,929 96,957 47,105 97,809 52,608	\$48,754 \$16,668 \$7,271 \$4,212 \$5,510	135,099 112,600 46,618 25,084 22,421	123,057 88,300 43,066 25,866 18,086	108,781 87,043 36,341 18,934 35,629	690,687 520,107 265,489 166,049 117,075	818,574 505,490 200,908 125,547 105,069	80 97 84 75 88
20-30 30-40 40-50 50-60 60 and over .	59,005 56,093 49,659 45,281 72,748	01,340 53,944 40,873 40,676 88,057	57,342 55,349 45,441 44,104 68,675	57,342 60,120 40,317 44,248 81,482	57,807 56,601 50,167 47,020 71,037	60,470 53,809 43,422 48,107 92,163	62,142 02,835 56,499 54,326 70,163	61,392 55,587 44,781 92,518 94,445	45,240 47,327 44,007 43,274 73,184	44,162 41,140 56,099 43,753 69,907	281,067 278,288 248,754 234,050 368,022	254,712 254,151 205,402 205,297 440,654	1,01 91 83 1,00 1,21
BOMBAY.	306,039	282,355	386,017	315,000	313,890	292,718	261,646	240,192	264,379	941,558	1,481,970	1,368,823	92
0-1 1-5 75-10 10-15 15-60	71,978 50,745 36,213 33,423 12,284	64,234 49,248 16,422 19,633 19,577	73,268 58,512 20,570 14,789 13,828	64,529 58,415 19,999 13,285 13,874	65,696 69,652 36,152 32,846 32,743	55,828 48,774 17,117 13,735 19,717	65,741 45,154 11,710 8,884 9,455	69,775 43,767 11,843 8,352 9,753	04,058 43,541 13,611 9,318 9,378	64,615 43,504 13,041 8,588 9,843	841,741 247,583 78,965 60,539 18,687	195,070 343,754 76,442 56,593 59,567	80 96 1,00 1,02
20	28,882 28,887 25,691 23,238 33,692	29,896 25,237 18,967 17,763 36,578	32,698 32,578 28,299 25,440 26,057	24,515 28,551 20,930 19,601 58,537	31,095 32,616 29,458 25,471 36,765	105,314 28,846 26,418 50,356 26,509	22,950 22,795 22,187 20,601 21,780	24,557 20,654 15,614 10,668 33,219	23,604 24,600 23,374 20,741 22,244	25,879 91,322 16,307 15,674 03,238	142,485 142,485 128,909 115,491 109,940	147,635 324,610 94,236 89,154 178,833	1,06 87 77 1,06
BURMA.	110,763	93,623	122,832	104,854	122,961	102,731	129,082	110,377	137,769	120,093	623,412	531,678	85
0-1 · · · 1-3 · · · (5-10 · · · 10-15 · · · 1-20 · ·	30,715 14,089 6,962 4,308 4,977	23,307 12,780 5,949 2,480 4,255	82,070 15,808 8,168 5,132 5,670	24,413 14,586 7,409 4,256 4,847	81,241 31,858 8,025 5,007 4,861	24,048 12,901 7,151 4,110 4,817	34,797 30,424 7,545 4,920 5,201	26,977 15,560 6,894 4,655 4,527	28,099 17,117 8,080 4,941 5,507	90,225 16,245 2,398 4,153 4,055	106,022 77,200 18,750 24,428 27,219	128,068 71,341 34,711 20,034 23,381	92 93 93 93
9010 3040 4050 5060 60 and over	10,475 10,225 7,932 6,734 16,347	8,619 8,180 5,923 5,725 15,383	11,989 11,613 9,733 7,512 16,117	10,068 9,252 6,533 6,055 17,415	11,953 22,509 9,840 7,906 36,535	9,856 9,492 7,080 0,437 37,365	11,300 12,341 10,125 6,284 18,120	10,160 9,853 7,304 6,641 18,687	11,864 25,756 10,740 8,800 29,760	11,096 10,579 7,751 7,114 30,597	57,500 50,404 47,376 19,425 84,951	40,819 47,358 34,611 31,988 89,447	80 71 72 81 1,00
IC. P. AND BERAR	231,573	210,510	285,105	248,509	257,453	238,128	239,476	217,605	209,711	186,424	1,206,348	1,101,467	91
0-1 : : 1-5 : : : 5-10 : : 10-15 : :	98,821 44,078 8,982 5,540 4,921	\$5,115 39,610 8,094 6,091 0,344	91,769 57,100 15,352 8,774 7,318	80,042 53,893 13,027 7,216 7,653	91,058 11,292 13,829 7,140 6,851	78,823 47,623 10,829 6,570 7,036	00,416 49,912 11,011 5,728 5,488	78,286 45,708 9,803 4,902 6,757	75,231 39,229 10,229 5,288 5,288	61,925 33,585 9,017 6,732 5,633	447,005 241,711 57,586 82,480 29,845	283,709 222,117 50,794 28,501 31,429	8: 91 80 1,01
9650 3040 4050 5060 60 and over	11,718 12,669 12,708 11,855 20,277	13,711 11,989 0,377 9,968 22,760	17,072 17,298 15,317 14,500 23,407	10,922 15,802 12,148 12,369 28,347	16,017 16,921 15,661 15,018 15,024	18,724 11,790 12,177 13,078 27,978	13,153 14,114 13,800 13,141 22,705	14,553 12,423 9,840 11,070 25,283	13,029 15,003 13,478 12,905 21,067	14,532 12,099 9,883 10,095 22,606	71,000 74,607 71,168 87,528 113,081	81,443 67,803 83,424 57,172 124,905	1,14 90 7; 8;
MADRAS,	401,400	384,717	507,823	490,568	449,396	433,726	691,063	460,857	410,589	396,977	2,260,179	2,169,845	96
0-1 1-0 1-10 10-15 10-15	109,564 52,872 19,541 12,668 32,200	04,012 52,392 18,826 11,724 36,189	114,005 74,731 84,395 92,227 19,451	74,524 92,647 39,573 23,793	106,307 84,433 27,376 17,276 35,579	91,828 64,959 26,770 15,550 39,065	118,271 65,618 30,410 20,784 18,724	100,747 85,561 28,747 18,307 22,192	114,307 51,629 20,262 13,986 12,867	96,732 51,385 19,206 12,301 16,424	565,249 309,309 131,984 86,241 78,823	483,644 208,801 125,905 77,485 97,243	1,00
20-50	28,955 30,912 34,513 35,274 87,707	03,784 29,063 25,079 29,446 74,212	88,873 00,250 61,520 41,700 79,671	47,016 37,000 22,117 85,263 87,095	31,441 30,551 36,688 18,600 70,785	41,401 34,601 50,507 52,216 77,718	38,521 42,498 42,034 40,731 72,411	40,509 80,773 84,327 84,228 84,238 84,248 84,248 84,248 84,248 84,248 84,258 84,2488 84,2488 84,2486 84,2486 84,2486 84,2486 84,2486 84,2486 8	28,943 \$1,622 \$4,504 \$5,125 67,955	85,754 30,846 20,143 28,997 72,700	100,132 182,240 192,255 101,219 355,529	204,528 172,733 147,973 100,168 892,047	1,22 54 51 1,01
PUNJAB.	475,973	480,135	374,880	368,026	637,357	611,372	517,219	502,906	326,613	294,470	2,332,642		96
0-1 · · · · · · · · · · · · · · · · · · ·	309,359 40,409 30,388 30,735 25,081	105,627 59,797 83,961 34,867 25,203	105,739 74,034 21,599 15,829 13,054	100,5:19 74,914 22,085 17,100 13,676	104,880 29,940 45,885 44,897 17,663	06,546 78,505 49,302 48,047 04,748	134,191 117,871 94,427 20,312 10,347	128,045 118,770 33,728 30,290 16,104	84,115 48,967 17,171 13,446 9,971	77,599 46,716 16,177 11,942 8,992	538,291 580,811 149,470 122,719 102,116	504.956 878,782 155,053 131,700 98,633	90 1,00 1,01 90
20-30 30-40 40-50 50-60 60 and/stat	44,994 41,625 39,099 23,041 61,152	49,331 45,454 39,750 31,910 58,335	24,9.47 24,251 23,722 72,090 49,619	99,572 25,463 21,473 38,618 44,525	68,267 64,207 59,605 50,353 82,353	63,015 43,433 56,593 44,466 74,889	\$0,052 29,813 31,032 80,665 73,506	82,682 81,627 28,619 25,732 86,009	22,857 24,053 20,899 25,678 55,430	23, 194 23, 437 22, 052 20, 038 45, 013	191,117 183,479 180,357 161,824 211,858	201,894 190,415 160,887 140,784 258,772	1,0 1,0 9 6 8
UNITED PROVINCES,	1,049,708	1,048,593	953,309	910,027	1,049,012	1,023,524	1,274,966	1,839,795	922,189	\$55,650	5,249,184	5,050,818	9
0-1 · · · 1-5 · · · 5-10 · · · 10-15 · · · 15-20 · · ·	276 313 145,803 66,471 81,998 #5,245	246,814 150,155 65,013 60,010 47,413	240,574 177,736 62,340 37,217 30,956	291,810 180,341 52,759 50,862 33,048	260,342 182,655 66,480 44,503 30,200	200,925 189,259 04,208 44,762 41,854	818,732 263,895 84,024 42,055 34,200	202,950 270,913 70,817 53,559 35,063	201.249 132,729 53,843 30,525 26,100	182,726 135,809 47,774 24,355 26,259	206,575	1,201,223 019,477 906,521 383,548 183,657	1,0 0 1,0 0 1,0
20-30 · · · 30-40 · · · 40-50 · · · 90 and over ·	97,074 90,918 88,211 85,610 110,065	112,978 91,212 85,090 81,052 114,855	76,505 72,989 73,453 73,644 98,896	84,062 69,662 64,160 65,358 97,956	89,564 85,513 86,277 83,994 110,096	100,684 80,453 79,141 76,989 110,249	86,857 88,602 100,251 168,175 364,355	04,318 83,386 87,010 99,131 161,068	75,844 80,804 93,824 08,334 129,391	77,614 23,803 29,280 85,207 126,001	418,918 442,015 449,757	489,738 408,519 595,590 407,737 610,759	1,7

Norn .- The figures shown against Ethar and Orlass for the year 1905 are exclusive of Sambalpur, for which figures are not available.

CHAPTER VII.

Marriage.

Part I. - Descriptive.

284. In order to understand clearly the meaning of the statistics of marriage, it is necessary to have some knowledge of the customs which underlie them. Some of those customs have been fully described already, but others are not so well known. Even where they have been described, it has often been assumed that they are peculiar to India, or that statements which are true of one part of the country are of general application. The first assumption has frequently led to erroneous inferences as to the way in which a given practice originated; the second has resulted in faulty generalizations and in the failure to recognize the many limitations and exceptions to which almost every general statement regarding marriage in India is subject. I propose, therefore, before dealing with the figures, and with the questions, such as infant marriage, which are more directly connected with them, to give an outline of the main features of the Indian matrimonial customs with special reference to the areas where, or classes amongst whom, they are found ; those which have already been sufficiently described will be dealt with very briefly, but mention will be made, where necessary, of the occurrence of similar practices in other countries. The customs in the south of India differ in many respects from those in the north ; and as they are both more primitive and less widely known, special attention will be devoted to them. Many of the local peculiarities on the Malabar coast are accounted for by the fundamental difference in the family system which will be described in paragraph 289.

285. By mother-kin or mother-right, frequently called the matriarchate, is Mother-Lin. meant the system of tracing descent and transmitting property in the female line. This system has often been supposed to be a relic of a state of society where, owing to promiscuity or polyandry, it was impossible to affiliate the children. Hartland has recently shown' that its origin is to be sought rather in the fact that paternity itself was once not understood. At that time the family in the modern sense did not exist; a woman spent her whole life with her mother's kindred, who brought up any children that might be born to her. As civilization advanced and men began to take wives to live with them amongst their own people, the children usually came to be regarded as belonging to the husband's rather than the wife's family. The change was first and foremost juridical, and was not necessarily the result of greater certainty as to paternity. Great sexual laxity still exists amongst many communities who trace relationship through the male. According to Mayne, even in the Hindu Shāstras, sonship and marriage]stand in no absolute relation to each other ; a son need not necessarily have been begotten by his father, nor need he have been produced by his father's wife." Although, on the whole, instances of sexual laxity are less uncommon in India where descent is traced through the female, there are, as will be seen further on, various communities who observe patrilinear descent and yet allow great freedom within the limits of their own community. Where mother-kin outlived the primitive state of society in which it originated, it tended to increase the importance of women, and, in extreme cases, to cause them to be recognized as the sole owners of property.

Over the greater part of India kinship is now traced through the father, and there is, as a rule, very little to indicate the previous existence of uterine descent. In the Mahābhārata," however, it is said of the Vāhikas whose capital is believed to have been near Sialkot, that owing to the unchastity of their women, their sisters', and not their own, sons became their heirs. There

Primitive Paternity. This valuable work has thrown much new light on the history of human marriage and the system of reckoning kinship. For a general discussion of mother-kin, see Adonia, Attiz, Osiris, 384-

and the system of reasoning annual, the system of the system of the system of reasoning annual, the system of reasoning annual, the system of reasoning annual, the system of the system. The system of the system. The system of the system of

are also certain customs still in existence which may perhaps be a survival of that system.

286. In many parts of India there are isolated instances of a man's family being continued through a daughter who lives in his house. With the hillmen of Kishtwar in Kashmir if, as often happens, an unmarried girl has children, they may either be taken by the man who afterwards marries her, or remain as members of her father's family; in the latter case they inherit her father's property equally with the children of her brothers. The Mukkuvans of Madras recognize two forms of marriage, the ordinary one or kalyanam, and a maimed rite known as *vidāram*, where no bride price is paid. A girl married by the latter rite need not reside in her husband's house. Her children inherit from their father only if he recognizes them and makes a small payment to their mother ; otherwise they belong to the family of their maternal grandfather. The vidāram form of marriage can be completed at any time by the performance of the kalyanam ceremony. A girl married after puberty must remain for some time in the status of a *ridāram* wife. Amongst the Coorgs, who are said formerly to have been polyandrous, a man who has no male children, may give his daughter in marriage on the express understanding that she will remain in his house, and that any issue she may have will belong to his family. A similar custom prevails amongst the Holeyas of Dharwar in the Bombay Presidency, the Kunnavans' and Mädigas of Madras, and the Kandyan Singhalese of Ceylon. It prevails also sporadically in Assam and Kashmir, where a man having no sons imports a boy into his family as the husband of his daughter, and the offspring of this union inherit his property. In Assam, in such cases, the bridegroom often assumes his father-in-law's gotra. Amongst the Rābhās of that province, a man without sons usually selects his sister's son as the husband of his daughter. With the Santals and Oraons of Chota Nagpur, the husband of a woman who has no brothers, if he stays in his father-inlaw's house and works for him till he dies, inherits his property. In such cases, the eldest son is named after his maternal, and not, as is the usual rule, after his paternal grandfather. Other Dravidian tribes have a similar custom, but some modify it by permitting inheritance only with the consent of those who would otherwise be the heirs. Sometimes, as in the Punjab, when a resident son-in-law has more sons than one, the eldest is adopted into the maternal grandfather's group, while the younger ones retain that of their own father.

A man who resides in his father-in-law's house as a member of his family is commonly known as ghar-jamāi, ghardi-jamae, ghar-dāmād or khānādāmād. The same designation is applied to a man who, being unable to pay for the girl of his choice, in lieu of doing so, serves for several years in the house of her father, after which he marries her and takes her to a house of his own. The resident son-in-law described above occupies a very similar position to that of the Gāro nokrong (paragraph 288) which is admittedly a mother-kin institution. Analogous to it is the Ladakhi custom (now decadent) of introducing a distant relative, or even a stranger, into the family to assist in the cultivation of its land. This man who is called farsukā becomes a permanent member of the family and shares the common wife.

287. The worship of the divine mothers which is so prominent a feature in the religion of the people, especially in the south of India, probably had its origin in mother-kin. So also, no doubt, had the practice which, according to Father Hoffmann, still survives in some Munda villages, of allowing the matrons at the Ba-porob, or flower festival, to officiate at the sacrifice to the ancestors, which must be offered in every house. Amongst certain low castes the sister's son performs the funeral obsequies. He also, though more seldom, plays an impor-tant part at weddings; and he is sometimes the recipient of gifts, as with the Halbas of the Central Provinces and Berar. In Southern India and the Central Provinces and Berar, a woman's brother frequently claims her daughter as a wife for his son ; and when she is given to some one else, he receives compensation, or a mock fight takes place between his son and the bridegroom. It is not uncommon to find the maternal uncle making the arrangements for the marriage of his nephew or niece, which cannot be effected without his consent; and he sometimes receives the whole or part of the bride price. He often takes a prominent part in the marriage ceremony and, more rarely, in other ceremonies of childhood and at funerals. As pointed out by Rivers, however, these rights and duties of the maternal uncle, though they are ordinarily derived from

² With the Kannavans the girl goes through a mock marriage ceremony with a door-post and then consorts at her pleasure with men of her own caste. Here, as elsewhere in this Chapter, the illustrations for Madras are taken mainly from Thurston's Castes and Tribes of Southern India.

mother-kin, may sometimes simply be a survival of the custom of cousin marriage'; and the father's sister, or her husband, occasionally has rights or duties similar to those of the mother's brother.

Mr. Bray makes some interesting observations on the traces of motherkin in Baluchistan from which the following is an extract :-

"It certainly seems as if glimpses of bygone mother-kin-glimpses of days when the family centred round the mother, and her brother and not her husband was its natural head peep out from some of these customs; notably from the payment of bow-price not to the bride's father but to her brother; from the omission or the slurring over of her father's name in the marriage service ; and from his self-effacement at the wedding, more especially as this used to be coupled with the prominence of her maternal uncle. And these and other instances of the kind are all the more significant because they are found in a country where the father is now a patriarch of the patriarchs. But space and time forbid a plunge into the eddies of the controversy which rages round this subject of mother-kin. I can only pause on the brink and fling over a few other local enstoms to those engaged in the wordy struggle. It is quite clear, for instance, that a Brahui mother's rights in her child received formal and taugible recognition ages before the Brähuï father had learnt to assert his. For nothing can be more certain than that she claimed a milk-price on the marriage of her daughter ages before her husband dreamt of chaiming a bride-price for himself. Nor is marriage the only occasion when the milk-price crops up ; until a Brahal mother has expressly renounced all mother rights in her dead child, no one would dream of removing the body to the grave."

288. There are two parts of India where mother-kin still prevails amongst Mother-kin in certain sections of the community, one in the Assam range and the other on the Malabar Coast. In Assam, the Khāsis" and allied tribes trace descent solely through the female. No man can own any property except that which he acquires himself. Public offices are filled by men, but they are transmitted through women ; even a chief is succeeded, not by his own, but by his sister's son. A man, when he marries, goes to live with his wife in her mother's house. In the Synteng country he usually visits her only after dark. With the Khāsis, after one or two children are born, he may remove his wife to a house of his own, but all his property acquired before marriage descends to his mother's heirs, and only that acquired subsequently to his wife and children. The way in which it is divided varies; usually the youngest daughter gets the largest share. The ceremonial religion is in the hands of the women; and if the female members of a family die out, a girl is adopted from another family to perform the religious ceremonies and inherit the ancestral property. The marriage tie is very loose and divorce is easily accomplished.

With the Garos also the children belong to the mother's clan.* The woman is the owner of all except self-acquired property, and her daughters inherit to the exclusion of sons. Though the property cannot pass out of the motherhood, the husband has full use of it during his life-time, and he can select a person (nokrong, house-supporter) to succeed him as the protector of his family and manager of its property. The nokrong, who is usually his sister's son, comes to live in his house as the husband of one of his daughters; and when he dies marries also his widow. Should a man's wife predecease him without daughters, or be divorced, her clan will provide him with a second wife, who takes the property of the first wife and so maintains him in actual possession of it. These customs are of special interest as showing how a primitive community adapts to new conditions a system which it has outgrown. The proposal of marriage, it may be noted, comes from the girl.

The Rabhas are in a stage of transition from female to male kinship. The children belong to their mother's clan, but property devolves from father to son. So far as I have been able to ascertain, the only other Bodo community still tracing descent in the female line is the small tribe of Pani Koch, which may reasonably be regarded as a non-Hinduized remnant of the great Koch tribe that was formerly dominant in North Bengal and West Assam." The existence

¹The Marriage of Couries in India, Journal of the Royal Asiatic Society for 1897, page 611. Mr. Blant, in the Report for the United Provinces, notes some instances of rights and duties attaching to the sister's son in addition to these enumerated by Dr. Rivers in the essay here quoted. The rights and duties of the maternal unch in Ealuchistan are described in Mr. Bray's Report (para, 191).

^{&#}x27; Gurdon, The Khasis.

^{*} 'Blayfair, The Garos. Among the Baronga tribe in South Africa the nephew inherits his uncle's widows (Primitive Paternity, II, 208). With the Daflas a son takes over his father's widows except only his own mather. The same rule is followed by the Diphas of the Bahr el Ghazal (Primitive Paternity, I, 313) and, until recently, by the Battaks of Sumatra (Totomism and Exogramy, 111, 189). According to Marco Polo the same enstom existed amongst the Tartars (Yule, 3rd edition, I. 253); and it probably did so formerly amongst the Burmese, * Bongal Census Report for 1901, paragraph 539 and footnote

of the custom amongst the Gâros, Rabhās and Páni Koch suggests that mother-kin was once the rule amongst all Bodo tribes. Very little weight need be attached to the fact that few traces of it survive; for customs like this disappear very rapidly. There is a small caste of Garo affinities in Mymensingh, the Dalu, who now trace descent through the male, but are known to have done so through the female only thirty years ago. The custom by which, amongst the Kacharis of the North Cachar Hills, sons are regarded as belonging to the father's clan and daughters to the mother's, may perhaps, like that of the Rābhās described above, represent a stage of transition from the one system to the other.

Mother-kin on the Malabar Coast.

289. The system of tracing inheritance through the female, known as Aliya Santana in Canarese, and Marumakkathayam in Malayāli, both terms meaning "descent through sister's son," prevails amongst various castes in the south of India, chiefly on the Malabar coast.' There are signs that it was formerly more common. Some castes, while no longer following this system of descent, have customs indicating that they formerly did so; while some have certain sections who trace kinship through the male and other sections who do so through the female. Bhutal Pandya's Vattu, an old Canarese pamphlet on the subject, mentions various castes as observing the Aliya Santana system who now follow the ordinary mode of inheritance under the Hindu Law.

When the system was in full force a woman after marriage continued to reside in her family home, where she was visited by her husband. The children were regarded as hers, not his, and were brought up by her family. The husband now often sets up a home of his own and takes his wife there to live with him. The children, however, always belong to the clan of the mother. Under this system, all property vests jointly in the members of the family, or tarwad, which consists of all the descendants in the female line of a common ancestress except those who have abandoned the family home, but they cannot encumber or alienate it. Partition may be effected only with the consent of all the members. The management is in the hands of the senior male member in Malahar, and of the senior member, whether male or female, in South Canara.

This primitive constitution of society has not always received sufficient recognition from those who have speculated regarding the origin of the family, and of marriage, totemism It has too often been assumed that even in the earliest times, the wife went and exogamy. to live in her hushand's house.

It may be mentioned that in Ceylon the Kandyan Singhalese recognize two kinds of marriage, one grounded on male, and the other on female, kinship. In the former the girl is given to her husband with a dowry and loses all claim on her own ancestral property; in the latter, the husband enters his wife's family and is dependent on her and her parents. In both cases, but especially the latter, divorce is easily accomplished. A survival of mother-kin prevails among the Nangudi Vellahas of Tinnevelly. A girl cannot marry without the consent of her maternal uncle, but when she marries her father gives her a house and a dowry. Her husband is expected to take up his abode in her house, and her dowry descends to her demotivers. daughters.

Polyandry.

290. Though polyandry, like mother-kin, is a survival from a primitive state of society, the two customs are not necessarily connected at the present day. Mother-kin, as we have seen, originated at a time when paternity was not understood and women remained in their family homes where their husbands or lovers visited them. There was then, no doubt, great laxity in the relations of the sexes, as there still is in southern India amongst the communities with whom the system still survives. But the change to male kinship, which resulted from the wife going to live in the home of her husband or husbands, was not necessarily accompanied by the growth of marital jealousy. The first wives to reside in their husbands' homes were perhaps women obtained

¹ This entegory includes the following eastes ---Agasa, Bant, Bellara, Billava, Basavi, Devädiga, Gatti, Gurukkal, Izhava, Jogi Parusha, Kelasi, Koll Tampuran, Malayāli Kshatriya, Kudan, Kudiya, Kurava, Malakkar, Mannän, Moger, Muduvar, Näyar, Pallan, Pisharati, Sämantao, Tiruvallan, Urali, Wyrad, and also some sections of the following ---Chälyan, Gudigära, Holeya, Krishna Yakakar Kudumi, Kurioʻshan, Idyhava, Māla Arayan, Māppila, Mukkuvan, Nāmputiri Brāhman, Poduvāl, Unni, Vaniyar, Valuttedan. A blend of both systems occurs amongst the following ---Nanchinad Vellāla, Natta Kotini Chetti. Away from the Malabar Coast inheritance through the female occurs amongst a few tribes, including the Pallan of Madura and the Urali of Travancore. This system of inheritance, through common in South Canara, is very raro in the adjoining Bombay District of Kanara.
^a This hook has been condemued as a forgery, bat a recent writer believes it to be genuine. [Aliya Santana-Law and Usaga Mangalore 1893, p. 15.]

POLYANDRY.

by capture or purchase, who were regarded as a sort of chattel; but it did not necessarily follow that the husband would object to his wife receiving other men, especially those who were related to him, or who sought her favours through him. In many parts of the world communities are still to be found who, though they trace descent through the male, are careless of their wives' chastity, and punish infidelity only where it is regarded as an infringement of their rights. On the other hand, the feeling of jealousy might very well develop and lead to monogamy without any change in the system of reckoning relationship. There are communities governed by uterine descent, such as the Khāsis and Garos of Assam, who do not allow polyandry, and there are others, like the Todas of the Nilgiris, who trace descent through the male and yet allow polyandry and are wholly devoid of the feeling of marital jealousy. Where this feeling has developed, the position of women in communities with male descent makes it easier for husbands to enforce their rights, and the consequences of infidelity are more serious. There is thus a tendency to greater sexual laxity where mother-kin prevails than under the opposite system, but it does not necessarily take the form of polyandry.

Polyandry may be regarded as a state intermediate between promiscuity and monogamy. It is of two kinds—the matriarchal, where the husbands need not be related, and the fraternal, where they are brothers, or possibly cousins on the father's side. The former is simply a modified form of communism. The 'husbands' are merely recognized lovers or *cicisbei*; they acquire and lose their privileges at the pleasure of the woman, without any formal ceremony either of marriage or divorce, and they are in no way responsible for the maintenance of the woman or her children. The relation is seldom a permanent one. Fraternal polyandry may exist in a community where mother-kin is

Fraternal polyandry may exist in a community where mother-kin is the rule, but it is generally associated with male kinship, the wife being taken to live in her husbands' home. It merges gradually into monogamy by the steady growth of the rights of the elder brother. The wife and children come gradually to be regarded as his, until at last the younger brothers can scarcely be regarded as husbands at all, but merely as the casual recipients, at her discretion, of the wife's favours when their elder brother is out of the way.

291. A few cases of fraternal polyandry are mentioned in the ancient liter - Polyandry in Northern India. ature, the best known instance being that of Draupadi, wife of the five Panda-At the present day it is extremely rare in northern India; and it exists vas. naked and unashamed only in the Himalayan border land. Amongst the Tibetans and Bhotias, when the eldest of several brothers marries a woman, he takes her to live in the family house, and she is regarded as the common wife of them all; but it has been said that, though she ordinarily does so, she is not obliged to bestow her favours on the younger brothers. If one of the latter marries, he sets up a separate house of his own, and brothers who are still younger may choose whether they will follow him and share his wife, or remain with the eldest brother. The surplus women become nuns. This system has been attributed to the poverty of the country and the desire to avoid large families. Fraternal polyandry also prevails amongst the Kanets and other Sudra castes of the Punjab Hills, including Kulu, where the relations of the sexes are of the very lowest order. 1 In the Bashahr State, there is a large trade in the surplus women, who are very good looking and are often sold for as much as Rs. 500. Although not openly recognized, the utmost freedom prevails, amongst the Thakkars and Meghs of Kashmir, between a woman and her husband's brothers.

According to Crooke fraternal polyandry was common only a few years ago amongst the Gujars of the United Provinces, where it has been attributed to the scarcity of women resulting from the practice of killing female infants; it has died out owing to girls being more plentiful now that infanticide has become rare. The Punjab Census Report for 1881² disclosed a very similar state of things at that time amongst the Jats of the eastern plain; when a family of brothers lived in community of goods, the elder brother alone took a wife, whom his younger brothers shared. According to one officer, the Jats were not the only people following this custom; in the submontane part of Ambala, amongst all classes of Hindus, a sister-in-law was looked on as the common property, not only of uterine brothers, but of all *bhāis*, including

¹ Indian Antiquary, September 1907, page 277.

first cousins. It is said that this laxity has now disappeared. Further east, almost the only people still admitting customs similar to the above are the Santals, who not only allow a husband's younger brothers to share his wife's favours, but permit the husband in his turn to have access to his wife's younger sisters. This latter custom is an approach to the old Hawaiian group marriages of brothers and sisters, which formed the foundation for Morgan's theory of a Punaluan family.¹ To a modified extent it has its counterpart in Ladakh, where the wife of several brothers can bring in her sister as a co-wife. It is said that the Khonds in the east of the Central Provinces allow unmarried younger brothers to have access to their elder brother's wife.

292. The absence of polyandrous customs in any given locality at the present day does not of course mean that they never existed. In Orissa, apart from the Levirate (see paragraph 300), there are now no signs of a man's brothers having ever been allowed to share his wife. But traces of this custom still survived a century and a half ago. Motte, describing his journey through Balasore in 1766, wrote :-

"Seven thousand of the stoutest young fellows go into Bengal leaving their families ad. These people stretch the Levitical law so that a brother not only raises up seed to behind. another after his docease, but even during his absence on service, so that no married woman lies fallow."22

Mr. Marten finds traces of fraternal polyandry in the Central Provinces, both in Aryan and non-Aryan communities, in the peculiar part assigned to the younger brother at the marriage of the elder :-

" Among Oraons there is a ceremony in which the girl at her marriage repudiates the rights over her of her dewar (husband's younger brother), who guides the hand of his elder brother in putting on the bride the vermilion mark of the blood covenant. Among the Halbas of Chhattisgarh the dewar embraces the girl formally at the marriage ceremony, and the same ceremony obtains among so distant a tribe as the Korkus of Betul. In many tribes the dewar's rights are formally bought off by a present at the wedding consisting of money or cloth Like her bushand he addresses his brother's wife in the singular, and may use familiar and even indecent epithets. On certain ceremonial occasions which demand the right of knotting the cloths of husband and wife together the dewar may represent his brother in the latter's absence. Another interesting survival is a birth ceremony among the Kirs, a cultivating casts of Hoshangabad, in which at birth the younger brother of the husband catches hold of the mother's skirt and has to have his rights on the child bought out by a present of a few pice. Yet another survival is a ceremony common in Telugu eastes and performed on the nine month of a wife's pregnancy, at which her bushand's younger brother blows through a reed flute into her right ear-clearly a symbol of impregnation; the right side being favourable to the birth of a boy,"

293. The Punjab Superintendent has the following notes on this subject :--"Polyandry is common among the Kanets of the higher hills, but the lower castes also practise it, and the Räjputs and other castes residing in the tracts where this custom isprevalent, also appear to have been influenced by it. The polyandry practised generally is of the fraternal type known as Tibetan. All the brothers in a family have usually one joint wife. But only full brothers can do so, although in some case step-brothers and cousins who are on as intimate terms as full brothers are allowed to share the common wife. In rare cases, persons belonging to different families, marry a jointwife, by agreement and merge their separate properties into a joint holding. The wife is married by a ceremony resembling marriage by capture. The rule about access to the wife is different in different places. The maininge by capture. The fifte about access to the wire is different in different places. The elder-brother usually has the preference, and it is only in his absence that the younger brother, can enjoy her company. But where the younger brothers go out for tinde or on other husiness and one of them comes back periodically, the eldest brother allows him the exclusive use of the wife during his short visit. Where, however, all the brothers stay at home, the wife not unfrequently bestows her favours on all of them equally, by turn, one evening being reserved for each. The house usually has two rooms, one for the wife and the other for the husbands. When one brother goes into the wife's room, he leaves his shoes or hat at the door, which is equivalent to the notice ' engaged,' and if another brother wishes to visit the wife, he has, on seeing the signal, to return to the men's spartment.

"All the sons of the wife by whichsoever husband begotten, are generally called the sons of the eldest brother, but the son calls all the husbands of his mother, as his fathers. Indeed, the larger the number of fathers, the prouder the son feels. In some places, the first son is supposed to belong to the eldest husband, the second to the second, and so on, even

³ Ancient Society, 424. Morgan included in his Funalman family cases where men not related married a group of sisters and where women not related married a group of brothers. Such marriages occur constitues amongst the Todas Polygyny is allowed as well as polyandry i and it usually takes the form of several brothers having two or more wives in common. Mr. Molony tells me that when a Badaga marries, his brothers are often allowed a great deal of liberty with his wife's sisters. a T. Motte, Narratice of a Journey to the Diamond Mines at Scanbhulper, Asiatic Annual Register 1729. I am indebted to Mr. O'Malley for this reference

though the second husband may have been absent at the time of conception of the second son. In other cases the wife is permitted to name the father of each boy; and if she is not particularly scrupulous, she names each time the richest of the brothers as the father of the boy. "The brothers may, if necessary, marry a second or third joint wife, or one of the brothers who may have gone out, may marry a separate wife therc. When he returns home, it depends on the choice of the wife whether she will remain the exclusive wife of the husband who married her or become the joint property of the family. Cases are known in which a family of three brothers has three or as many as four joint wives.

"The custom is approved in the higher hills, where it tends to prevent from partition the holdings which, from force of circumstances, are extremely small; but the facilities of communication with the rest of the Province; where the practice does not exist and is looked down upon, together with the influence exerted by western education, have had an appreciable effect in discouraging the custom. The following quotation from the Tribune, dated the 7th June 1911, will show that efforts have been made in the Simla Hills for eradicating this evil and primitive custom. "The following notice is being widely circulated in the Simla Hill States :- The marriage custom of polyandry prevailing in the Simla district is not only obnoxions and demoralizing in its effect but is revolting to all educated people who bestow any thought on the social improvement of the hillmen. It is unnecessary to dilate on the evils resulting from this disgraceful and shameful practice, and it is high time that this permicious custom, which is not countenanced by any Hindu law-giver, should be done away with altogether. Something has no doubt been done by the Himalaya Vidya Prabodhim Sabha, Simla, in getting up small gatherings and explaining the disadvantages of this custom to the ignorant masses, but they are in a great degree indebted to Mr. A. B. Kettlewell, the Deputy Commissioner of the district, for the interest displayed by him in trying to check the prevalence of the custom, and they cannot adequately tender their heartfelt thanks for his kindness. It is, indeed, hoped that through his influence and assistance, and with the cooperation of the leading men in the Hill States, the desired end will be gained in the near future. His Highness the Raja of Keonthal has graciously accepted the presidentship of the Sabha, and the members and office-bearers also feel that his influence and useful suggestions will be of the utmost value in attaining the desired end," "

294. In Southern India polyandry is still a recognized institution amongst Polyandry in the Todas and Kurumbas of the Nilgiris and a few low castes, chiefly on the Malabar Coast. At the present time the polyandry of the Todãs is usually of the fraternal type; when a girl marries a boy she becomes also the wife of his Where the husbands are not brothers, they ordinarily belong to brothers. the same clan. Descent is traced through the male. When a woman becomes pregnant she decides which of her husbands is the father. The Tolkollans, a leather-working caste of Malabar, allow two or more brothers to have a wife in common, and formerly only those in good circumstances indulged in the luxury of a private wife. The Izhavans, Kaniyans and other castes in Cochin,¹ and elsewhere on the Malabar Coast, also allow several brothers to share a wife. With one section of the Kammalans all the brothers take part in the marriage ceremony. The elder brother cohabits with the wife on the wedding day, and special days are set apart for the others in turn. The Muduvars of the Travancore plateau practise the matriarchal form of polyandry ; but the husbands must not be brothers or cousins on the paternal side. Amongst the Western Kallans a woman may have as many as ten husbands, who are all regarded as the fathers of her children.

But although recognized polyandry is now rare, there are indications that it was formerly widespread in the country forming the ancient kingdom of Kerala, on the west coast from Canara southwards. Various castes such as the Badagas, Kāppiliyans, Kudans and Tottiyans allow great freedom between a woman and her brothers-in-law, especially when the husband is away from home. The Kanisans though no longer polyandrous, admit that they were so formerly. Thurston quotes various authorities to show that polyandry of the maternal type prevailed until quite recently amongst the Nayars. In a proclamation issued in 1788 Tipu Sultan enjoined them to abandou "the practice of allowing one woman to associate with ten men." Although polyandry is no longer practised, at least openly, the Nayars still trace their descent through the female.² It is probable that the custom also prevailed in former times amongst other castes of the same tract who still follow the uterine system of descent and whose exogamous divisions are traced in the female line. This method of counting relationship would not by itself prove very much, but there is another striking peculiarity which these castes have in common with the Nayars. The ordinary

¹ Cochin Tribes and Castes, I, 101, 173, 182, 209, 301, 346. ² Mr. L. K. Ananta Krishna Iyer, Seperintendent of Ethnography, Cochin State, informs me that matri-archal polyandry still lingers amongst the Näyars in some parts of Travancore and Cochin.

Hindu marriage ceremony is dispensed with altogether. Cohabitation, or sambandham, is inaugurated at the most by a few simple formalities in which Brahmans take no part; the union entails no legal obligation whatever on the part of the husband towards his wife and children ; it can be dissolved at will ; and it is not recognized by the courts as having the effect of a legal marriage.¹ The ceremony, such as it is, is believed to be of recent origin. It is preceded by a mock marriage (tali kettu) with some man, often an elderly Brahman, who does not thereby acquire any marital rights, though the procedure is that of a regular marriage, is often performed by a Brahman priest, and is also in some cases, e.g., with the Paduvals, followed by a mock consummation." In some parts the bridegroom is considered to have some sort of claim to the girl and may afterwards. enter into sambandham with her. But ordinarily the ceremony is looked on merely as a necessary preliminary to cohabitation, and it often concludes with a symbolical divorce. So little real meaning has it that it is always performed before a girl reaches puberty and often includes all the girls in a family, or even in a group of connected families.

Two explanations have been given of the tals kettu ceremony, which bears a curious resemblance to the mock marriage to a god which is often performed when girls are dedicated to temple service and religious prostitution. The first is that it was instituted under Brahmanical influence as an important sacrament anterior to polyandrous cohabitation, and the second that it is a relic of the time when the Namputivi Brahmans were entitled to the jus primae nectis. The objection to the latter explanation is that the ceremony is performed also amongst castes of a lower status, with whose women no Brähman would cohabit; and in the earliest accounts of it there is no mention of Brähmans being employed as bridegrooms. The former expla-nation is more plausible. It is conceivable that, in the days when the Näyars wielded political power, while the Brähmans could not bring themselves openly to assist at polyandrous marriages, they would not object to performing a preliminary ceremony with a single bridegroom, leaving it to the parties to do what they pleased afterwards. Possibly the ceremony may be the Hinduized survival of a custom of formal defloration, such as is still practised by the Todas, who employ for the purpose a man of their own tribe. A similar custom appears to have preceded the tali ketta ceremony amongst the Nayars."

The following extract from the report of the Malabar Marriage Commission is interesting as showing how different from what we call marriage are the relations of the sexes in communities living in a state of matriarchal polyandry :-

" If by polyandry we mean a plurality of husbands publicly acknowledged by society and by each other and sharing between them a woman's favours by mutual agreement, the legal and regulated possession publicly acknowledged of one woman by several men who are all insbands by the same title, it may be truly said that no such custom is now recognized by the Marumakkthayam castes in Malahar. If by polyandry we simply mean a usage which permits a female to cohabit with a plurality of lovers without loss of caste, social degradation or dis-grace, then we apprehend that this usage is distinctly sanctioned by Marumakkathayam and that there are localities where, and classes among whom, this license is still in practice.¹⁰

It is difficult to trace any connection between the form of polyandry which prevails on the Malabar Coast and the customs existing in other parts of India. It may be that it is a survival of a practice which disappeared elsewhere so much earlier that no traces of it remain, or it may be that it is an importation from outside by some prehistoric conquerors who imposed their customs on the people. It is well known that the Malabar Coast was visited by traders of various nations from the most ancient times. The taller stature and finer noses of the Nayars, Coorgs and cognate castes (and also of the polyandrons Todas who are believed by Caldwell and Rivers to have come from Malabar) as compared with the typical Dravidians indicate an admixture on some other type. The architecture of the Malabar temples, it is said, suggests Mongolian influence. The faces of the domons carved on them are almost identical with those of Tibetan masks. The custom which allows only the eldest son of a

" The Madras High Court has held that under this system "the selation between a wife and her husband is in trath not marriage but a state of concubinage into which the woman enters of her own choice and is at liberty to change when, and us often as, she pleases. From its very nature it might be inferred as probable that the woman remained with her family and was visited by the man of her choice. Though women in Canara do, it seems in some instances, live with their husbands still there is no doubt that they do so of their own free will, and that they may at any time rejoin their own familios."

and that they may at any tame report their own families. This decision is not in accordance with the views of many members of the community, who are in favour of the maringe relation being recognized as permanent; and an Act (IV of 1896) has accordingly been passed by the Madras Government under which persons governed by the rule of mother-kin can contract valid legal marriages. In the Travannové State a local law has been passed which renders the husband liable for the support of the children; and the Courts there panish as an adulterer a man who is proved to have had inter-course with the sum/oundkam wife of another. ¹ The Ishavans or Tiyyans of Cochin allowed the tall kotta bridegroom to opend several days in the bride's have been the tail by the tail both and the table of the sum of the several days in the bride's

In Travancore the taff kettu husband is a Nayar or Tirumulpud of marriageable ago.

house. In Travancore the tall ketta husband is a Näyar or Tirumulpad of marriageable age. ⁵ Moore, Malabar Law and Custom, page 75. ⁶ It will be noted that the state of things have described does not altogether accord with Mayne's definition of polyandry as a system under which a woman is the legal property of several husbands at once, or who though legally married to one husband has the right which he cannot dispute to admit other men at her pleasure. (Hindu Law, 7th Edition, page 73).

Namputiri Brahman to marry has its counterpart in Tibet, though with this difference that in that country the younger brothers share their elder brother's wife. The mock marriage, though a similar ceremony is often performed before a girl becomes a prostitute, is celebrated as a preliminary to a regular, though loss formal, union nowhere nearer than Nepal, where it is in vogue amongst the Newärs, who likewise until recently allowed great liberty to their women.¹ With them the 'husband' is not a man but a *bel* fruit, which, after the ceremony, is thrown into some sacred river. The Kallaus, who are still polyandrous, have a tradition that they came from the north, and they bury their dead with the face laid in that direction.

295. If, as has been suggested, chastity originated with the growth of marital Fromarital jealousy, it would naturally affect at first only those women who were married. There would still be entire freedom amongst the unmarried of both sexes, and this would cease only with the advance of civilization and the growth of the idea that fornication is wrong in itself and not simply where it is an infringement of the rights of the husband. Certain Pathans in Baluchistan allow great freedom to their unmarried girls. But, with this single exception, the Muhammadans throughout India and the great majority of Hindus differ in no way from the people of Europe in their views regarding the chastity of their women. On the other hand, most of the aboriginal tribes, both Dravidian and Mongolian, the low castes in Kashmir and the Punjab Hills, and various low castes in the United Provinces, Central Provinces and Berar and Southern India² allow the utmost freedom between the sexes prior to marriage, so long as they confine their amours to persons of their own community. Most Dravidian tribes prohibit intercourse between persons of the same exogamons group, but it nevertheless occasionally takes place." The Mongolian tribes are more often indifferent to this consideration. So also are the Todas⁴. It is the custom with many aboriginal tribes for the children to sleep away from their parents. The boys spend the night in a large dormitory, which in Assam is often a guard-house. The girls are supposed to sleep in separate huts, which are sometimes in charge of old women, but they generally find their way at night to the boys' dormitories. Occasionally there is only one house for the young of both sexes. This method of housing the boys and girls shows signs of dying out, in the case of some Dravidian tribes, but it is nevertheless still very common. When pregnancy occurs, the putative father is expected to take the girl as his wife. Should he refuse to do so, he is made to pay compensation, and the girl is free to marry some one else, which she seldom has any difficulty in doing. Some times abortion is resorted to, especially when the man belongs to the girl's exogamous group and is thus not allowed to marry her. A modified form of communism prevails amongst the Animistic tribes of Baroda, the Muduvars of Madras, and the Ghasiyas of the United Provinces, who allow a probationary period of cohabitation. No stigma attaches to the girl if this does not culminate in marriage, but in the case of the Baroda tribes it is said that if the probationary husband should die prior to marriage, the girl must go through the ceremony with his dead body. There are also certain castes who, though they reprobate these premarital amours, do not deal with them very severely when the parties belong to the same caste. A Gujar girl going astray with a man of another caste is expelled from the community, but if the lover is a Gujar, her offence is condoned on the parents' giving a feast. Even where these practices are generally forbidden, they are still sometimes allowed on With the Gáros it is an unwritten law that the young men special occasions, and girls may sleep together after certain great festivals.⁵

These festivals are regarded as affording an occasion for great sexual license amongst many primitive communities in India and also in other parts of the world. Even in Russia such orgies were common only a hundred years ago on the day before the festival of St. John the Baptist.6

of Marriage.

For some other instances of mock marriage see taragrophs 299, 300, 315, 320 and 322.
 Such as Billava, Ganda, Kabbora, Kudan, Valaivan, Vettavan and Yänföli.
 e.g., amougst the Santala, Tribes and Castes of Bengal, 11, 231.
 Hedson's Naga Tribes of Manipur, page 78, Fail's Fading Histories, J. A. S. B. txili, 10, The Jalways the incest group "-Powell, Article in Mas, July 1902. With the Suthern Masim the exagomous group is always the incest group "-Powell, Article in Mas, July 1902. With the Suthern Masim the exagomous restriction was never very rigidly observed in connection with premarital intercourse. The Mekeo tribes forbid marriage but not sexual intercourse between members of the same clan. (The Mekao-siavs of New Guinea, 201, 499). The distinction which often exists between marriage and premarital intercourse is a factor to be reckened with when speculating on the origin of exogamy.
 Playfair. The Garos, page 58.
 Primitive Paternity, II, 191. Numerous instances of premarital communism amongst other primitive rates are given in this book. See also Westermarck's History of Human Marriage and Latourneau's Evolution of Marriage.

In his Notes on the Bhotias of Almora and British Garkwall Mr. C. A. Sherring mentions a very extreme instance of general licentiousness :-

" In every village of Pargana Darma a house or some spot is set apart, which is called Rambangkuri, or place of the Rambang, at which men and women meet and spend the night at singing lewd love songs and drinking and smoking. Married and unmarried men go there, also single women and married women up to the time their first child is born. Girls start to go to Rambang from the age of ten years and practically never sleep at home after that age, the result being that a virtuous girl is unknown in Pargana Darma. Large villages have more than one Rambang, and as the avowed object of these Rambangs is to arrange marriages, only those persons resort there who can marry one another."

Freedom after marriage.

296. As already noted, the chastity of the wife is as highly prized by Muhammadans and most Hindus as it is anywhere in the world ; and even the aboriginal tribes, who allow such freedom to unmarried girls, will not usually tolerate infidelity after marriage. Apart from the instances of modified polyandry already quoted, there are very few exceptions to the general rule in northern India. In the upper hills of Jammu the women of the Thakkars, Meghs and other low castes are equally incontinent before and after marriage. The Jats of Baluchistan are notorious for encouraging their wives' amours when they have anything to gain from them. Certain low wandering castes, like the Mirasis, prostitute their women, and the menial castes often take a lenient view of their wives' love affairs. In the eastern part of Chamba in the Punjab a man is expected to give his guest free access to his zenana; and in the western part of that province the Jats and Pathans will often take back a wife who has eloped, and will even acknowledge as their own a son born during her absence.

In the south of India great freedom often prevails within the limits of the caste, especially in the communities where relationship is traced through the female. Where cousin marriage is in vogue (see paragraph 311) grown-up women are often married to very young boys. In such cases, so long as her husband is a minor, the woman is allowed to cohabit with his father, or her paternal aunt's son, or some other near relative, or even in some cases, with any member of the caste she may select.² Many castes allow great freedom between a woman and her husband's near relatives. The Tottiyans go so far as to forbid a man to enter his own dwelling if the door is closed and he sees a relative's slippers outside. A Badaga woman can carry on any number of intrigues with impunity within the pale of her own community. The hill Malayalis do not consider unchastity a serious matter, except with a man of another caste ; a woman may leave her husband for a paramour, but the husband takes the children. The Kudans are equally lax. So are the Parivarams, who also tolerate adultery with the zamindar, the husband accepting as his own all his wife's children irrespective of their paternity. Certain low class Hindus in North Kanara allow their wives to associate with men of their own or a higher caste.^a Some castes, such as Irula and Kurumba, have no formal marriage, and the sexes cohabit almost indiscriminately. A Korava of Madras, when in need of money, will sell or mortgage his wife without companction. According to Thurston the Madras Korawas, a caste of criminal proclivities, allow a woman to conabit with another man during her husband's absence in jail ; when he is released she returns to him, and he acknowledges as his any children born while he was away. The Todas are entirely devoid of sexual jealousy. With them a wife's adultery is not regarded as a reason for divorce, but as a perfeetly natural occurrence.4 Among many of the lower castes of the Central Provinces, husbands usually pardon their wives' infidelities, and the panchayats inflict only nominal fines on their paramours.

An exception to the general rule that chastity is more rigidly insisted on after, than before, marriage is furnished by the Pongala Kapus of Madras who allow great freedom to their wives but expel girls or widows convicted of misconduct.

 ^{*} Memoirs of the Asiatic Society of Bengal. Vol. I. No. 8.
 ^{*} This practice prevails, for instance, amongst the Badages, Goundans, Konga Vellälas, Käppiliyans, Malayālie, Reddis, Tottiyans, and Vallambans. It is found slas in Kashmir, not only amongst the Indukhis, but also amongst the Thakkars, Meghs and other low Hindu castes, who also respect the privacy of a wife's room if they see slippers at the door. The same practice is found in other parts of the world. The pagan Cheremiss in the Caucasa, the Buriats of South Siberia, and the aborigines of Paraguay allow the father to beget children for his minor son.—*Primitice Paternity*, II, 184-190.
 ^{*} Poona Guzetteer, I, 543 : Trichinopoly Guzetteer, 128 ; Cochis Tribes and Castes, I, 136.

^{*} The Todas, 529.

DIVORCE.

A Missionary resident amongst the Malayalis on the Shevaroy hills writes :---

"Shortly after marriage the woman usually runs away with somebody, but returns at some later period to her lawfully wedded husband, bringing all her children who have "been born in the interval, for the children are reckoned to belong to her husband whoever might be their father. In the meanwhile the man may have had a number of children by some other woman, but these are not his but belong to the woman's husband. I had for years a man and a woman working for me who I thought were husband and wife. It was only when her lawful husband came to claim her, that I found out this was not so. He stopped with them for a night and was quite friendly, had a good dinner and went away the next morning, telling me that she was not willing to return to him yet. I have also found that the husband hires ont his wife for a night for a small consideration, and I could give several examples, but it is not a subject to dilate upon. I invariably found that they had never thought there was any wrong in these matters and it was very difficult to get them to see things from our siandpoint. But there has been a decided progress in the time I can remember."

Another observer in the same neighbourhood adds that although absolute freedom is allowed within the caste, a girl who went astray outside it would be killed, the death being put down to snake hite or some similar mis-chance.

297. With orthodox Hindus marriage is a religious sacrament which preverce. cannot be revoked ; and though a woman convicted of adultery may be deprived of her status and turned out of her caste, divorce in the ordinary sense is an impossibility. The case is otherwise amongst certain low castes in the north of India, and many castes, both high and low, in the south, especially where the sambandham form of marriage is in vogue. Even in North Malabar, where the tie is most permanent, many persons make two or three changes. The Irulas, as we have seen, have no marriage contract; the option of remaining in union or of separating rests principally with the female. With the Koravas a woman who has had seven husbands, whether she lost them by death or by divorce, is much esteemed, and takes the lead in marriages and religious ceremonies generally. A Badaga woman can change her husbands as often as she pleases by a simple process of divorce, and the same is the case with the Bants, Kadars, Valaiyans and Yanadis. The Todas, Khonds and various other Animistic tribes permit either party to annul the marriage without much ado. In the Central Provinces also many castes freely allow divorce. If a woman goes off with another man, the husband is usually satisfied with the repayment of his marriage expenses ; and the panchayat, after being feasted, sanction the divorce and the new union. Mr. Marten reports that "where women are greatly in demand, they are correspondingly free to decide with whom they will live; and in a caste of as high status as the Jadams of Hoshangabad, an endogamous branch of Rajputs, it is said that a woman sometimes has as many as nine or ten husbands in the course of her life. Among the low agricultural and labouring castes, the impure castes and the tribes, the marriage ties are throughout easily soluble, and in Chhattisgarh women have almost complete liberty to exchange one husband for another." In Baroda divorce is allowed by all castes that permit widow marriage, but it is rarely resorted to except amongst the lower classes. Divorces are extremely common amongst the Khāsis of Assam who trace relationship through the female. In Nepal a Newar woman who is dissatisfied with her husband can leave him at any time, placing two betelnuts in her bed as a token of her departure; she may then take another husband, but can return whenever she pleases to the house of her first husband and resume charge of his family. The Gurungs of the same State also allow divorce freely, and a divorced woman may marry again by the full ceremony, a privilege which is denied to widows. When divorce is easily accomplished, the woman is seldom prevented from marrying again, but in Sambalpur amongst the aboriginal Gandas it was formerly the rule that she could do so only with the consent of the headman which had to be paid for. In those parts of the Punjab where, owing to a scarcity of women, females are purchased from outside and married with only a nominal ceremony, a man who has obtained a wife in this way, and afterwards repents of his bargain, often passes her on to some one else at a smaller price than he paid for her. In the higher hills of Jammu several castes allow a woman to change one husband for another as her fancy leads her, provided that the new husband makes due payment to his predecessor.

The Muhammadans allow a man to divorce his wife without any special reason, but he then becomes liable to pay her dower. The permission is seldom acted on. The Buddhists of Burma regard marriage merely as a civil contract, and either side can annul it. "A woman can obtain a divorce on such grounds as that her husband is too poor to be able to support her, that he is idle, or a cripple, or a chronic invalid, or incapacitated by old age. Similarly a man can obtain a divorce on such grounds as that his wife has no male children, or that she does not love her husband or that she visits houses or friends against her husband's wish. "

298. We have seen that polyandry is often associated with laxity in the relations between the sexes. This is not the case with polygyny. The Hindu law places no restriction on the number of wives a man may have, and sometimes polygamy is a regular practice, as with the Kuunuvans and Kaikolans of Madras. But most castes object to their members having more than one wife, except for special reasons, such as the failure of the first wife to bear a son, or her affliction with some incurable disease or infirmity. In such cases the consent of the caste panchayat must generally be obtained before a man marries again. Sometimes a second wife may be taken only with the consent of the In such cases the second wife is often the younger sister of the first ; but first. her elder sister may on no account be married. Much the same rules prevail amongst the Buddhists and most of the Animistic tribes. The Saurias have a curious corollary of their own-a man may have intercourse with a junior wife only when permitted by the senior one, and should be break through this rule, be is liable to be fined on the senior wife preferring a complaint to the tribal elders.¹ It is the practice of the Binjhals in Sambalpur for a man to marry a new wife when he succeeds to landed property, irrespective of the number he already has. It should be noted that there is a certain amount of compulsory polygamy owing to the practice whereby certain castes expect a man to marry his elder brother's widow. The Garos expect him in certain cases to marry his widowed mother-in-law." The Namputiri Brahmans are polygamous, as the eldest son alone is allowed to marry, and unless he took several wives, many of the girls would perforce remain unwed.

A Muhammadan may have four wives, but he also in practice is generally monogamous. As a rule, it is only the comparatively rich who indulge in the luxury, if such it should prove, of a second wife. In the Punjab polygamy is more frequently practised by well-to-do Muhammadans than in other parts of India.

299. The logical outcome of the theory that marriage is a religious sacrament is that a Hindu widow cannot take a second husband. This rule is generally observed amongst the higher castes. The extent to which it has permeated the lower strata of the Hindu community varies in different localities. In Bengal only the lowest castes allow widows to re-marry, but in many parts. the prohibition is far less general. In the Punjab it applies only to the castes of twice-born status. Widow marriage is exceedingly common in Orissa; and in Baroda it is said that there are even certain low classes of Brahmans who recognize the practice, while in the Punjab hills and Marwar certain Rajputs do so. Where widow marriage is allowed, the general rule in most parts of India is that the deceased husband's younger brother may, if he so wishes, take the widow as his wife, and she may marry noone else without his consent; sometimes, indeed, she must first obtain from him a formal deed of separation. Marriage with the deceased husband's elder brother is generally forbidden, but it is allowed by the Kanets in the Punjab, by the Banjaras of the Central Provinces, and by the Gaudas and Koppila Velamas of Madras. The Muduvars and Udayas of the same Presidency forbid marriage with either brother, and regard the son of the deceased husband's maternal aunt as having the best claim to her. The Arayans of Cochin forbid a widow to marry any brother-in-law, and the Meches of the Bengal Terai forbid her to marry any relative of her late husband. The Goalas of Singhbhum require a widow to marry a man of the exogamous group to which the first husband belonged, if there is no younger brother alive. In the Central Provinces and Berar it is said that the Chief or zamindar has the right

Widow marriage.

¹ Bainbridge.-The Saorias, Memoirs of the Asiatic Society of Bengal, 11, 57. ³ Latourneau gives instances of this peculiar custom in other parts of the world, Ecolution of Marriage, 259.

WIDOW MARRIAGE

to dispose of widows amongst the aboriginal tribes. Occasionally it is held that a widow may marry only a widower, but a bachelor may sometimes qualify himself by performing a mock marriage with a tree, an earthen pot filled with cakes, or some other inanimate object. Sometimes, as with the Holeyas of Mysore, the Mälas of Madras and the Kachāris of Assam, a widow is allowed to live with a man, usually a widower, as his concubine; no stigma attaches to the union, and the children are generally regarded as legitimate, though in the matter of inheritance they rank below the offspring of a regular marriage. The children of a woman by her second husband are regarded as his and not his predecessor's; he also usually accepts as his own a child born to her shortly after the marriage, even though he is not the father.

300. The custom by which a woman is taken as the wife of the younger The Levirate. brother of her late husband is commonly known as the levirate, but it must not be confused with the similarly-named custom amongst the Jews, the object of which was to provide a son for the deceased. It is true that in the Hindu law books the practice, there called niyoga, was also as a rule permitted only where the widow was childless, with the object of providing a son for the first husband; and Manu expressly says that cohabitation must cease as soon as one, or at most two, sons have been begotten.1 There are, however, indications that this theory was not always in accordance with the actual facts. Apastamba, though agreeing generally with Manu, adds the significant remark that " people say the woman belongs to the husband's family, not to the husband alone." Gautama allows a childless widow to cohabit with any person of her own caste until she has begotten two children who, he says, belong, unless there is an agreement to the contrary, not to the first husband, but to the begetter. With one or two local exceptions, the idea of raising up seed to the deceased is entirely foreign to the custom of widow marriage as it now obtains in India. The woman is regarded as the permanent wife of the second husband, whoever he may be, and the children, as we have seen, are held to be his. Thurston mentions one isolated case in the Madras Presidency where a younger brother merely pro-creates children for the deceased husband whose property they inherit.^{*} The only other instance of the vicarious procreation of heirs which I have been able to trace has been reported from Kashmir. The Thakkars of that State permit a widow, so long as she remains in her late husband's house, to have intercourse with whom she will; the children thus born to her are regarded as legitimate and take their share of the deceased husband's property. At the present day the castes that allow the levirate are ordinarily not those of twice-born rank, who would be most influenced by the precepts of the Shästras, but of a much lower status. It may be concluded that while the custom may sometimes have originated with the object of raising up seed to the deceased husband, it did not always do so. More often it seems to be a survival of fraternal polyandry, or at least of a state of society where the woman was regarded as a chattel bought with a price and at the disposal of her husbaud's heirs."

A Hindu widow cannot be married according to the ordinary religious rites. Where her second husband is the younger brother of the first, there is often no ceremony at all; and in other cases it is of a very informal character. Such as it is, it generally takes place at night in the dark half of the month.

It has been suggested that there is a spirit basis for the rule that the marriage of a widow must take place at night in the dark half of the month, namely, the belief that the spirit of the first husband may be enraged at his widow marrying again and the consequent desire to evade his notice. It has also been suggested that a bachelor marrying a widow first performs a mock marriage with some plant or other object in the belief that the new husband's first wife would ordinarily be the main object of the spirit's revenge, and that a man not previously married might be attacked himself unless he provides a bogus wife as a substitute.

³ In many parts of the world it is regarded as a widow's duty to provide children for her deceased husband. Amongst the Dinkas of the Bahr el Ghazal if the widow herself proves barren, she marries a girl in the name of the deceased and procures a man to cobabit with her. The children of this union are reckoned as children of the deceased husband. (*Primitive Paternity*, I, 315.)

A similar custom prevails amongst the Parsis. In West's *Paklavi Texts* it is stated that when a male over fifteen years of age dies childless, his relatives provide a maiden with a dowry and marry her to another man; half her children belong to the dead man and half to the living, and she herself is the dead man's wife in the other world. Sacred Books of the East, V. 143.

³ Castes and Tribes of Southern India, IV, 78.

² For other cases where a widow passes by inheritance see footnote to paragraph 288.

An objection to this theory is that the dark half of the month is specially associated with spirits, and that the night is the very time when they return to earth. The mock marriage of a bachelor seems rather to be intended to bring him on the same level with the widow. The Punjab Superintendent suggests that the real object in view in selecting the time mentioned for a widow's marriage is to prevent the gods from knowing about it ; the dead of night and the dark half of the month are particularly disagreeable to the gods, and all worship is forbidden between midnight and 4 a.n. On the other hand, certain customs exist which support the theory. In the Central Provinces a second wife of the Chitari caste worships the spirit of the dead first wife, offering it some food and a breast cloth, in order to placate it and prevent it from troubling her. In the Punjab, the death of subsequent wives is often believed to be caused by the angry spirit of the first; and for this reason, amongst the Aroras of the western Punjab, the subsequent wife, at the time of her marriage, wears round her neck the picture of the first, or a paper on which her name is written, thus identifying herself with her predecessor. The Koltas of Sambalpur believe that a bachelor marrying a widow would become an evil spirit after death, if he did not first go through a mock marriage of the kind described above.

The real explanation may be much simpler. Sometimes there is a rule that ordinary marringes must take place during the bright half of the month so that the moon may witness them. As widow marriage is looked down on, the converse rule may simply mean that the ceremony, being of a less reputable character, is one which the moon should not witness.

301. According to Westermarck' " contact with a higher culture has proved permicious to the morality of savage people; and we have some reason to believe that irregular connections between the sexes have, on the whole, exhibited a tendency to increase along with the progress of civilization." This theory is opposed to the numerous instances of irregular connections amongst primitive races collected by Hartland in his Primitive Paternity from all parts of the world, and to the strict rules of avoidance in regard to near relatives, which are so common amongst primitive races, and which presumably have their origin in the assumption that opportunity must necessarily lead to adultery. Nor is it in accordance with our experience in India. Over the greater part of the country female chastity has long been highly prized, and there has certainly been no deterioration in recent times. The exceptional communities which were once, from our point of view, immoral are steadily becoming less so. The relations of the sexes among the people of Malabar, who trace descent through the female, were formerly " of as loose a description as it is possible to imagine"² but sexual irregularities are steadily dying out; even as regards divorce, a change of feeling is becoming apparent, and it is said to be growing The practice amongst certain castes of rare amongst the higher classes. southern India of allowing the father or some other relative of an immature. bridegroom to beget children on his behalf, is also becoming less common.* There is a Kanarese proverb " stealing cotton is no theft ; to go with a motherin-law is no sin," but now the existence of any such intercourse is firmly denied. Premarital license, once the custom amongst all the aboriginal tribes, is falling into disfavour. With some it has already disappeared; others are confining it more and more to the occasion of certain festivals; and, where it survives, it is often discountenanced by the more respectable members of the community." In the valley of the Brahmaputra, free love at festivals is not allowed, but traces of it are perhaps to be found in the dances at the New Year in which the boys and girls take part, and which still lead to many runaway matches; most of the songs sung at the New Year festival are too indecent for publication. Certain Pathan clans in Baluchistan were accustomed, as a matter of course, to place an unmarried girl at the disposal of any guest who might spend the night with them, but this custom, like premarital freedom generally, is on the wane. Several castes of the Malabar coast (such as the Nāyars and Kanisans), who were polyandrous not many years ago, are so no longer. The Todās have exchanged the matriarchal for the fraternal form of polyanary, and there are indications of a tendency amongst them to become monogamous.⁵ Even in Ladakh polyandry is beginning to be condemned by the better classes. The Khonds were stigmatized in 1841 by Macpherson as grossly immoral, but at the present day, although great latitude is allowed to spinsters, married women are said to be generally faithful to their husbands. The Jats and Gujars of Northern India, who used to allow much freedom to a

Infinence of civilization on sexual morality.

History of Human Marriage, 53.
 See Thurston's remarks regarding the Malayälis, op. cit. IV, 424.
 See for instance The Garos, page 68.
 The Todas, page 519.

woman in her relations with her husband's brothers, are growing more particular. The Newär women could formerly change their husbands at will, and infidelity was readily condoned; but divorce is now more rare, and husbands have become much less complacent. It was formerly a very common practice, especially in the case of Rajas, for the bride's father, at the time of marriage, to present his son-in-law with a number of unmarried girls as concubines. This practice is still very common in the Himalayan tract in the Punjab, but elsewhere it is dying out. In Orissa it is said that the late Maharaja of Mayurbhanj was the first of the local chiefs to refuse to accept such a gift. On the other hand, it must be admitted that the spread of western ideas regarding female liberty, may sometimes give opportunities for intrigue which were formerly wanting, and that the introduction of our system of law, which does not hold a woman criminally liable when she is abducted or enticed away, has lessened the fear of punishment which formerly helped to keep women chaste. The abduction of wives has been encouraged in the Punjab by the great dearth of women and the high prices which can thus be obtained for them. But, on the whole, there can be no doubt that the relations of the sexes in India are steadily becoming more regular.

The examples of chastity in the lower culture quoted by Westermarck are perhaps in some cases based on inaccurate information. My own enquiries regarding the existence of blue pigmentation (see Caste Chapter) show how cantions one has to be in accepting a negative answer. In many districts where it was at first reported that this pigmentation was nonexistent, further investigation proved it to be almost universal. Negative replies would be still more common in answer to enquiries of such a delicate nature as those here dealt with; and recent reports go to show the existence of sexual irregularities in places where it was formerly thought that they did not exist. As a case in point, it may be noted that Westermarek mentions the Andamanese as a people who are chaste prior to marriage (a statement which is repeated in the article on Chastity in the *Encyclopadia of Religion and Ethics*), whereas Mr. E. H. Man, whose anthority is unquestioned, says that the greatest license is allowed to the unmarried of both sexes.

302. The general nature of the restrictions which hem in a Hindu in the Restrictions on matter of marriage is well known. Not only must he not marry outside the (a) Hindus. limits of his caste, but most castes are divided into a number of sub-castes ; and where this is so, he must ordinarily not marry outside his sub-caste. Sometimes he may marry in certain sub-castesbut not in others; and there may be some from whom he may take a girl in marriage but to whom he may not give one. Most castes again are further divided into groups consisting of persons supposed to be descended from a common ancestor and so forbidden to intermarry. A Hindu is thus exogamous as regards his family group and endogamous as regards his caste or sub-caste. Endogamy is the essence of the caste system and will be dealt with in Chapter XI. Exogamy, on the other hand, is found amongst primitive communities all over the world, and in Hinduism it is probably a survival from an earlier culture. Usually descent is traced through the male, but in parts of southern India it is often, as we have seen. traced through the female. In either case, the general rule is that a man may not marry a girl of his own exogamous group. Sometimes, as with the Marathas, he may not marry in the group to which either parent belongs, or more rarely, any grand-parent. The latter rule is observed by some Ahirs in the west of the United Provinces ; other castes of the same area prohibit marriage, not only in a man's own group, but also in those of his maternal uncle and paternal aunt. Amongst the Brahmans, these exogamous groups are generally eponymous ; each group or gotra is supposed to consist of the descendants of one or other of the great Vedic saints or Rishis.1 Gotras with similar names are found amongst numerous other castes; in their case descent is claimed, not from the saint after whom the group is named, but from those members of the caste who were numbered amongst his disciples. The Rajputs, and castes of the Rajput type, often have chiefs of comparatively modern times as the reputed ancestors of their exogamous sections. Sometimes the group is named after the place where the founder resided, or with reference to some personal peculiarity of his; and sometimes it is purely local. Lastly, there are the totemistic groups which are found amongst castes of the tribal type. The totem is some animal or vegetable formerly held in reverence by the members of the

¹ For an account of the gotra system amongst the Brähmans of Southern India, see The Principles of Pravara and Gotra by P. Chintsel Rao, C.I.E., printed at the Mysore Government Press. I gave an analysis of this work in the Journal of the Aziatic Society of Bengal for 1903, Part III, page 103.

clau and associated with some taboo; but by the time a tribe has developed into a caste, the origin of the name has generally been forgotten, and the name itself is transformed.

Thus Kachchap (a tortoise), which was a totem of many race castes of Bengal, has now often been changed to Kasyapa, the name of a Vedic saint. As instances of exogamons groups of the totemistic type may be mentioned the *decaks* of the Ramoshi and Kunbi enstes in Bombay. The *decak*, which is often some tree or a bunch of leaves of several trees, is regarded as " the family god or guardian; that is, its badge or crest. Persons with the same *decak* are brothers and cannot intermarry."

It sometimes happens that tribal castes on the confines of Hinduism, while sloughing off their own exogamous groups, have adopted, without understanding them, the paraphernalin which appertain to those of the Brahmanical type, and elaim to be divided into one or more gotras named after Vedic Rishis. This is the case with the Bestas of Southern India. They profess to be divided into two sections called Käsyapa and Kaundinya, but the distinction is meaningless so far as their matrimonial arrangements are concerned. Many of the lower castes, such as Berna, Bhuinmäli, Räjbansi, Däoyäi, Dhimar, Gaarar and Baiti in Bengal, have only one so-called gotra, which can of course have no effect on marriage. The same is the case in Surat with the Kumbhär and a few Vania castes. In Madras the Karna Sale,Pandura Säle and Tonti also have only one 'gotra,' but they have at the same time a number of exogamous septs. The gotras most in favour amongst the lower castes are Käsyapa and Märkandeva. Sometimes, as with the Kalinji and Velama, we find the exogamous totemistic divisions disappearing and bring replaced by others based on locality. Even where there are regular gotras the restrictions connoted by them are not always observed. In Orissa intermarriage between the members of the same gotra is strictly forbidden only in the case of Brähmans. In Bombay the Abāvalā Brāhmans may marry within the gotra provided the couple are outside seven degrees of relationship, Audich Brähmans if they have different surnames, and Modh Brähmans if the *pravara* is different. The Sakadvipi Brähmans of Bihar do not regard the gotra as constituting any bar on marriage. In Assam, Garhwal and Marwar also, the Brähmans do not all observe the restrictions implied by the gotra.

The division of a tribe into exogamous groups is a well recognized phenomenon which occurs all over the world. It is not easy to see why castes should have the same organization, unless it be that they imitated it from the pro-existing tribes, or that the sections attracted from different tribes to a functional group carried with them to their new social unit the restrictions against intermarriage by which they were already bound. Possibly both causes may have operated at different times.

Mr. Blunt makes some interesting observations on the subject of Rajput gotras. In his view, before their segregation into castes, the Aryans all had the same gotra:; and although the exogamy of the Rajputs, the descendants of the ancient Kshatriyas, is now regulated by clans, "the clan is in all essentials of the same nature as the gotra : it is a group of descendants from a common ancestor, who however is usually a human hero instead of a mythical saint. That here however is himself usually represented as a descendant of some saint, e.g., the Bisens descend from Mayura Bhatta and be from Jamadagni, a gotrakāra Rishi; the Chauhans also trace their pedigree through a human founder to Jamadagni. The clan therefore seems to be a subdivision of the gotra. Secondly, this view is strengthened by the fact that the best-known clans all seem to belong to a single gotra, e.g., the Bais to the Bharadthat the best-known clans all seem to belong to a single gorra, e.g., the Data to the way, way, the Rathaurs and Kachhwahas to the Kāsyapa (or the Manava), the Bachgotis to the Vatsa. At least three septs have gotra names—the Gantam, the Bharadwaj and the Agast-Vatsa. At least three septs have gotra names—the Gantam, the Bharadwaj and the Agastwhere this is not the case, we have to admit that many clans are but dubiously of unmixed blood, and some are certainly importations from Dravidian races. To them the gotras would mean nothing but a fictitious pedigree. And if it be suggested that it is curjous that both Brahmans and Kshatriyas should have the same gotras, the reply is that there is not much evidence about the elements of Aryan society, but at least two facts show how such a contingency could arise. Firstly, the Brahmmical theory itself asserts that the Kshatriyas became Brahmans and founded gotras. If, as seems certain, Kshatriya, Brahman and Vaishya were in no sense cast s, but merely social classes, so that there was nothing to prevent a Kshatriya becoming a priest and consequently a Brähman, and if the gotra is a division common to all Aryans-then this legend probably points to the truth. Kshatriyas who became Brahmans already had gotras, and their 'foundation' of gotras merely amounted to founding Brähman families who here the gotra name which their founders here. Consequently, there would then be both a Brahman and Kshatriya branch of the same gotra. Secondly, the gotrakāra Rishis are to be found in the genealogies of well-known Rajput dynasties-as Rajas not as spints. It is at least conceivable that the Brahmans took their gotras from their royal patrons, as sub-castes have borne the caste names of their patron castes. In this connection it is as well to remember that the best known, and till lately the only, accounts of Aryan society are of Brahman origin ; they need to be corrected by Kshatriya accounts, which we now possess in the Buddhist Jatakas. These definitely put them in the first rank and

⁴ Poona Gasetteer, pp. 300, 410. Mr. Enthoven made rome observations on this subject in a lecture delivered in 1907 to the students of the Deccan College. The decak, which is still worshipped at the time of marriage, is very commonly given as consisting of the passek pairs or leaves of five trees; and there is evidence, he ays, to show that it is really a collection of five totems, and presumably arose from some past intermixture of totemistic groups: 303. The following is an extract from Mr. Marten's account of exogamy in the Central Provinces and Berar :---

"While the names of the gotras in the higher Hindn castes are mostly either eponymous, after the ancestor or Rishi who is supposed to have founded the sept, the exogamous divisions of the tribes have chiefly totemistic names. The system of the Gonds is interesting. The tribe is divided into a number of large exegamons divisions (Fassas) on the basis of the number of the gods worshipped. Thus a man belonging to the division which worships seven gods must marry a woman from a division worshipping four or three or some other number of gods than seven. These divisions are themselves each subdivided into a number of totemistic exogamons septs which are related to one another in the relation either of Dudhbhai or of Mamabhai. Septs which are Dudhbhai to one another may not intermarry, while septs which are Mamabhai to one another may intermarry. The whole system seems to be a relic of some are Mamabhai to one another may intermarry. The whole system seems to be a rene of some previous classificatory system, *Dudhbhai* septs perhaps being the descendants of children of the same woman by different brothers. The Gond system is the basis of the scheme in several of the allied tribes (e.g., Baigas and Halbas). We can only conjecture what the steps in forming this system may have been. Judging from the organization of the Marias in Bastar, there seem originally to have been a number of groups, or class of kin, which occupied certain localities and gave to them their tribal names. In the Antagarh Pargana of that State some of these names still remain, e.g., Padam-desh, Nur-desh, Par-sal, Got-al. The groups of kin may in the early matriorchal age have been nomadic groups in which kindred marriage was recognized, but at the age when we find them, they are exogamous and inter-marry with one another. These groups increased in size until each original exogamous group became a congerics of smaller groups all related as *Duelkbhais*. The original exogamy was, as above explained, replaced by a territorial system by the conferral of the clan name on the settlement, and in this probably originated the idea of Khera or village exogamy, which by a natural transfer of ideas made the settlement or village and not the group the basis of exogamy. The system of *Khera*, or village exogamy, still partly survives, especially in the north of the Provinces, and the Nunias, Mochis, Jadams, Dumals, Bagris and others are divided for purposes of marriage into Kheras, while many other castes and tribes have among their septs a large number with territorial names. But the idea underlying this system seems largely to have been lost, and nowhere is a man prohibited from marrying a girl of his village, provided she is of a different sept (or lhera) and is not within the prohibited degrees. As the groups split up and rearranged, this village exogamy was partially forgotten, and the various clans and sub-clans took other names-totemistic, eponymous, nicknames, etc. It is this stage at which we now find most of the aboriginal tribes. A further stage is reached when, as in the case of the Murias near Jagdalpur, most of the original group names are lost, since the necessity for them ceases to exist for the purpose of exogamy, the few retained being generally purely totemistic. The exogamic system thereafter, as already pointed out, continually adjusts itself to the convenience of the sex relations, by the accretion of outsiders and the splitting up of the exogamous groups as they become too large, until the final stage is reached when one of the larger divisions is separated off from the others by change of habitation, occupation, custom or religious ceremonial, and sets up a quasi-endogamy. Instances of groups at this stage are the Pardhans, Ojhas, Kolams and others among Gonds, while the endogamous Bajput clans of Jadams, Ponwars, etc., in these Provinces are in-stances in a higher stage of society. Thus the pendulum gradually swings between the extremes of endogamy and exogamy, and primitive society adapts its organization to the needs of changing intersexual relations."

Mr. Marten also notes that large exogamous sections are often subdivided on the basis of some trivial difference of custom or appearance. Thus the totemistic sections of the Bhainas are split up into male and female totems, such as stag-sept and hind-sept.

304. Where, as is usually the case, kinship is traced through the male, the rule that a man may not take as his wife a woman of his own exogamous group prevents the marriage, not only of near relatives on the father's side, but also of persons who are related only distantly, if at all. It does not act as a bar on consanguineous marriages on the spindle side of the family. In northern India this defect is remedied by a further rule that a man may not marry any one within a certain number of degrees (usually seven) of relationship. But in the south of India such restrictions are more rare; and it will be seen in paragraph 311 that the marriage of a certain class of first cousins is often more or less obligatory, while even closer alliances are eccasionally tolerated. The Mila, Gavara, Kallan, Oc'chan and other Madras castes, if the disparity of age be not too great, allow a man to marry his sister's daughter; so also do certain castes of Telugu origin in the Central Provinces and Berar, and the Deshasth Brähmans, Kabbaligars and various Dravidian castes of the Bombay Karnatak. In Mysore the Korachas allow a widower to marry his younger sister's daughter. The

2 R 2

Ernadans of Madras permit a man to take his eldest daughter as his second wife, while the Kudiyas reverse the process and sanction the marriage of a widow with her eldest son.

305. Apart from the restrictions based on the exogamous group and the prohibited degrees of relationship, there is often a rule that a man should not marry a girl of his own village. Thus the Räjputs and Lewa Kunbis of Baroda regard all the caste people living in the same village as related to each other, and marriages must therefore be arranged with persons living elsewhere. A similar rule obtains amongst the Mundãs and other tribes of Chota Nagpur. It is also observed in the eastern Punjab and the Himalayan area of the United Provinces, especially among communities that have no exogamous system based on the gotra; and Mr. Marten tells us in the extract reproduced above that it is observed also in parts of the Central Provinces and Berar. Mr. Marten thinks that there the system replaced an earlier one of exogamous groups of kinsmen.

In some of the higher castes, chiefly in Bengal, the difficulties of marriage are further enhanced by the rule that the wife must be taken from a particular section and generation. A Dakshin Rårhi Kulin Kåyastha must marry his eldest son to a girl of one of the other two Kulin sections belonging to the same generation as himself. As a general rule, the bridegroom must be older than the bride, but this rule is not in force amongst the castes of Southern India who practise cousin marriage ; it can also occasionally be circumvented by some device, such as making the bridegroom swallow a two-anna bit, or tying to the bride's waist cloth as many cocoanuts as there are years in the difference between her age and that of the bridegroom.' The Holeya and Mondaru of Mysore do not object to the bride being older than the bridegroom, if she is already a widow. Amongst the people of Ladakh, the wife is frequently four years older than her husband ; and when an old man has no wife and only minor sons, he often brings in as their wife a grown-up woman, who looks after the household.

(6) Muliammadans,

306. Amongst Muhammadans, other than local converts, the restrictions on marriage are few and simple. It is considered desirable that a man should take as his first wife a virgin bride of the same social standing as himself and preferably of the same main division or tribe. As regards subsequent wives, there is no restriction whatever. There are no exogamous groups. The marriage of persons more nearly related is forbidden, but that of first cousins, whether the children of two brothers or two sisters, or of a brother and sister, is considered very suitable ; failing them an alliance is preferred with some family with which there have already been marriage relations. It is sometimes said that the object of cousin marriage is to keep the family as free as possible from foreign blood, and to retain in the family the property inherited by the young The Muhammadans of Gilgit do not share the general predilection in couple. favour of cousin marriage, and they forbid altogether the marriage of a man with the daughter of his maternal aunt. In Baluchistan, on the other hand, the custom has sometimes crystallized into an irrefragable rule : a daughter of the Bugti Chief's family is never suffered to marry outside it ; she is doomed either to become one among the several wives of a near kinsman or to pass her days in spinsterhood. In the case of local converts to Muhammadanism belonging to functional groups, such as Jolāhā, Dhuniyā and Darzi, marriage must ordinarily be confined within the limits of the group, which in this respect is just as close a corporation as a Hindu caste. Many of these groups object to cousin marriage.

(c) Buddhists & (d) Animists. 307. The Burmese have no restrictions on marriage beyond the simple rule that a man may not marry his mother, daughter, sister, aunt, grandmother or grand-daughter. He may marry anyone else ; according to the *Dhammathata* he may even marry his step-mother, but at the present day such an alliance would be strongly reprobated. The marriage of cousins of all kinds is very common. The Tibetans and Lepchäs forbid cousins-german to marry, but the Bhotias confine the prohibition to cousins on the father's side, and more particularly to the children of the father's brother. The reason given is that the TOTEMISM.

bone descends from the father's side and the flesh from the mother's, and should cousins on the father's side marry, the bone is pierced, resulting in course of time in various infirmities.

As a general rule, the Animistic tribes, Mongolian as well as Dravidian, marry only within the tribal limits, but there is usually no objection to a man taking a girl from outside the tribe if he is able to obtain one. Practically all these tribes are subdivided into exogamous groups, frequently totemistic, and a man is strictly forbidden to marry a girl belonging to his own group. The only other general restriction is that he may not marry any nearer relative than a first cousin ; cross-cousin marriage (see paragraph 311) is almost invariably permitted. The Khonds of Kalahandi allow a man to marry his mother's sister.

208. Some fresh information regarding tribal exogamy will be found in Mr. Marten's note rotation. on the subject, an extract from which has been quoted in paragraph 303. The general principles of the system are well known, and it is not proposed to discuss it at length here. It must suffice to offer some brief observations regarding totemism and the connection between that institution and exogamy. A full account of the present occurrence of totemism in India, has been given by Frazer,¹ but it is not unlikely that it was formerly much more prevalent than would appear from the evidence still available. The extreme antiquity of the system of matrimonial institutions to which totemism belongs is shown by the fact that it is already in process of decay amongst some of the most archaic tribes of Australia, who have neither metals, agriculture, pottery nor domesticated animals. Compared with the Anstralian aborigines, the culture of the most primitive tribes of India is highly advanced ; and it is not to be supposed that, when they have gone so far in other directions, they have stood still in respect of their tribal organization. It is thus natural that we should find, not only cases where the totem itself is no longer respected or even remembered, but others where the division into exogamous groups with which it was connected has disappeared. Frazer has mentioned instances of the decaying significance of the totem. Examples of the gradual disappearance of the exogamous groups are to be found amongst various Bodo tribes. The Garos, as we have seen, have them fully deve-loped with descent in the female line. The Kachāris of North Cachar also have them, with the somewhat unusual rule that a son enters the clan of his father and a daughter that of her mother. The Kacharis of Lower Assam remember their elan names, but no longer observe the restrictions on marriage which they once connoted. In Upper Assam the names themselves have been forgotten.² We cannot therefore assume, when we find a tribe like the Lushāis without any exogamous groups, that it has always been without them.

Although totemism is now almost invariably associated with exogamy, it has been suggested that the original restriction on marriage was a much wider one, and that before the evolution of the totemistic group, or its identification with exogamy, the primitive tribe was divided into two exogamous classes or phratries, the men of each phratry forming alliances with the women of the other. It is perhaps too much to expect to find this highly primitive division in the comparatively advanced culture of the Indian aboriginal tribes, but it will be interesting to ennmerate a few cases which may perhaps be survivals of a pre-totemistic system of exogamy. The various Garo sub-tribes are divided into two katchis, or phratries, called Marak and Sangma (one of them has a third, Momin) A Marak may not marry a Marak, nor a Sangma a Sangma. The etymology of these names is unknown. Each phratry is again divided into machings or motherhoods, i.e., into exogamous groups of the type usually met with a many of these are evidently of totemistic origin. At the present day the rule of exogamy based on the phratry is breaking down, and the totemistic clan is taking its place, though even here the restriction is not invariably observed.³ The Mikirs of Assam have five main exogamous divisions each of which is subdivided into a large number of smaller ones. The Khasis also have major and minor exogamous groups, but with them the major groups are more numerous, and it seems more likely that they are of the same pattern as the smaller ones, which split off from them when they began to grow unwieldy. The Bhotias of Sikkim also have a number of main exogamous groups which are subdivided into minor groups.

In the south of India there are numerous instances of a twofold exogamous division. The Koravas, Komatis, Bants, Anappans, Janappans and Billavas^{*} all have several main exogamous divisions with a number of sections (often totemistic) in each. The rule of exogamy applies to the major group as well as to the minor. The Aliya and Kalinji castes have both sections and titles ; persons of the same section may marry if the title is different, and so may persons of the same title if the section is different. The Irula have six sub-divisions, of which five are regard-ed as related and can intermarry only with the sixth ; in other words, for marriage purposes, they are divided into two exogamous groups. The Gonds have a confused medley of exogamous groups. In some parts there are two or more large groups, each containing a number of smaller ones. The major and minor groups are often both of the totemistic type. A man may not marry a woman of any minor group comprised in the moin group to which he belongs ;

Totesnism and Exogamy, Volume II, Chapter X. Assam Consus Report, 1891, page 226.
 Playfair, The Garos, pages 64-67. I gave a long list of the names of the exogamous groups of Assam tribes in Part III of the Assam Consus Report for 1891.
 According to Thurston numerous other enstes, such as Kappiliyan, Tigala, Toreya and Tottiyan have both exogamous septs and sub-cepts, and others, e.g., Gamalla, Kamma, Kevato, Khatti, Kuraba, Nagaralu and Razu have exogamous septs and gotna (etc). His nomenclature, however, is somewhat confused, and the whole subject needs further investigation.

nor may he marry a woman of a group with his own totem, even though it is included in a different major group.

In this connection the question suggests itself whether the division of many Madras eastes into right hand and left hand sections may not be a survival of a dual exogamous grouping which existed before the development of the caste system. At the present time the whole of a caste usually belongs to one and the same section, but this is not always the case. With the Pallans and Chakkiliyans, the men belong to the left hand, and the women to the right hand, section. The Kaikolans belong to the left hand section, but their Dasis usually to the right hand one. The Chalivans and Dasis have right and left hand sab-castes. There is a close bond between the castes of the same section; and the lower 'right-hand' castes. There is a close bond from the Balija, and not from their own, caste. It is also perhaps possible that the practice in vogue amongst the Pallan women of calling the Malayālis of the Kottaimalais " brother-in-law" is a survival of some defauct marriage system. The term "brother-in-law" [connoting the jus connubit) is applied to the Kanikar endogamous illums in contradistinction to the " brothers " or members of the same exogamous group.

Typeragamy.

309. Hypergamy is sometimes regarded by European writers as signifying marriage into a higher caste.1 Such marriages do take place in the case of a few castes, such as the Das of Sylhet, the Sudra of East Bengal, the Chasa and Khandait of Orissa and the Dom of Kumaon, whose limits are not very clearly defined, and who by purchasing brides from the ranks of a particular highercaste are able in course of time to gain admission to that group. It is also the rule amongst certain castes of southern India, who trace descent through the female and have no regular marriage, that a woman may enter into sambandham (see paragraph 294) with a man of her own, or any equal or higher caste, but with no one of lower rank. But this is not what is generally understood by hypergamy in India. This word, which was coined by Mr. Coldstream when reporting on the caste customs of the Punjab in connection with the census of 1881, is used in India to designate the rule whereby, when a caste is divided into several sections of different status (frequently the result of a different origin), parents are obliged to marry their daughters into an equal or higher section, and if they fail to do so, are themselves reduced to the status of the section in which their daughter marries.³ The men may marry girls of their own or any inferior section, but the girls may marry only in their own or a higher one. The marriage of a daughter to a man of a higher section is regarded as very desirable, and such men are, therefore, in great request as bride-The result is that it is extremely difficult for parents of the highest grooms. sections to find husbands for their daughters. The practice first came to notice amongst the Rajputs and Jats of the Punjab, with whom, as with similar castes to the south and east, the difficulty of finding husbands led, as noted in Chapter VI, to the wholesale murder of their female infants. The higher sections of these castes generally owe their position, which varies in different localities, to their former political ascendancy, or to some honour conferred on their ances-tors by the rulers of the land. The same practice obtains in the country of the east and south of the Punjab amongst the above-mentioned and several other castes, including in Gujarat several sub-castes of Brahmans, the Lewa Kunbis, high class Marathas and Prahma Bhats. But it has reached its greatest development amongst the Brahmans of Bengal, who are organized according to a highly complicated system, whereby the jus connubil is so strictly limited that the highest class, or Kulins, experience the utmost difficulty in findingsuitable husbands for their daughters." With them the remedy took the form, not of infanticide, but of wholesale polygamy.

Some Kulins went so far as to make marriage their means of livelihood, and many girls, after marriage, seldom saw their husbands again. With the spread of education this wholesale polygamy is growing rare, with the result that some girls never get married at all, or if they do, become the wives of the man who marries their younger sister. As the former existence of Kulin polygamy has recently been denied by a retired Indian official who might be supposed to be acquainted with the facts, it seems desirable to quote some authorities on the subject. A well known Kulin (the late Jegendra Nath Bhattacharjya) writing in 1896 said that "in former times a Kulin of a high class might marry more than a hundred wives without any difficulty, and there are still some who have such large numbers of wives us to necessitate their keeping regular registers for refreshing their memory about the names and residences of their spouses." In his Bahubibaha, published in Calentfa in 1871, Vidyāsāgar gives a list with names

¹ See for example Dooglé. Essais sur le Régime des Castes, page 28.
 ⁴ Mr. Collstream suggested that the rule prescribing marriage into a section of equal status should be called Isogamy. But it is inconvenient to multiply technical terms.
 ⁴ Tribes and Castes of Bongal, I, 145; 11, 14.
 ⁴ Hindu Castes and Sects, page 41. See also article in Calcutta Review for 1814 by Rev. K. M. Banerji.

and addresses of some polygamons Kulin Brahmans. He mentions four in a single village who had respectively 65, 56, 55 and 41 wives; a fifth, a boy of 20, had already married sixteen. Bhattacharjya says that the High Court gave the cosp de grace to Kulinism when they ruled that a Kulin is bound to give maintenance to his wives.

The example of the Bråhmans has been followed in Bengal, not only by other high castes, such as the Käyasthas, but also by some of lower rank such as the Sadgops, Pods and Chāsā Dhobās.

310. Hypergamy in its proper sense is almost unknown in the south of India and in Assam. There are cases where a section of a caste, such as the Jambavas, or priestly section of the Mådigas of Mysore, and the Vaishnava Smärtha and vegetarian Idaiyans of Madras, will not give their daughters to men of lower status. But there is no widespread demand on the part of the lower sections to secure husbands from the higher ; and it is this which constitutes the essence of hypergamy.

With the spread of education and western ideas, it may be anticipated that this practice, like other vexatious restrictions on marriage, will fall into disrepute. It may be noted that while the giving of a girl in marriage to a man of a lower section is penalized, her marriage into a higher section is purely optional. The evil results could, therefore, be obviated if the people concerned would bind themselves together and agree not to seek bridegrooms of higher rank for their daughters. The Baroda Superintendent says that in his State :--

"of late years there has been a change in the attitude of the people towards the Kulins in their eastes. This is partly due to feelings of retaliation brought about by the unreasonable and ever-increasing demands of the Kulins themselves, and partly to western education, which inclines parents to seek educated and well-to-do husbands for their daughters in preference to the mere Kulins, who are not unfrequently both ignorant and paupers. Hypergamy has already considerably disappeared among Lewa Kanbis, Anavalas and Audichas under the influence of 'ekdus' or solemn agreements made by most of their people to eschew the Kulins and to give and take in marriage only in their own social circle."

The idea underlying the rule that a girl may be taken in marriage from, but not given too an inferior is well recognized in the Hindu law books, where the former (legal) custom is called *annlom*, 'with the hair, ' and the latter (illegal) *pratilom*, ' against the hair.' But the idea is by no means confined to the Hindus. Almost all races are much more particular when it is a question of giving girls in marriage than when it is a question of taking them. In Assam the Abors view with abhorrence the idea of girls marrying outside their own tribe. On the other hand, there is seldom much reluctance in taking a girl. In former days the Khāsis of Assam and the Saurias of the Rajmahal hills frequently carried off women in the course of their raids into the plains and married them. In the Thilippines, though marriages between American or European males and Philippino females are by no means rare, those of the opposite kind ate extremely uncommon.

There are occasional, though very rare, instances where the idea of social superiority operates in the opposite direction. In Sherring's Notes on the Bhotias of Almora and British Garhwol it is said that, in Johar of the Ahnora district. Tolchas give their daughters to the Rawats but refuse to take their daughters for themselves, the reason being that they consider themselves superior.

311 We have seen that as a general rule all Hindu castes and Animistic Cousin marriage. tribes are divided into exogamons groups. Where, as is commonly the case, kinship is traced through the male, this organization operates inter alia to prevent a man from marrying the daughter of his father's brother ; where it is traced through the female, it prevents him from marrying the daughter of his mother's sister. But the rule of exogamy does not debar him from marrying other near relatives. In northern India, as we have already seen, these con-sanguine unions are commonly prevented by a further rule prohibiting the marriage of persons who are nearly related on either side, e.g., of persons who are descended from the same grand-parents. But in the south, and amongst certain communities elsewhere, though a man may seldom marry the daughter of his father's brother or mother's sister, he is often obliged, or at least has a right, to marry the daughter of his father's sister or mother's brother. Sometimes it is immaterial which of them he marries, and sometimes one or other is preferred, most frequently the daughter of the maternal uncle. It is unnecessary to give a complete account of the prevalence of this custom, commonly known as " crossconsin marriage," as this has already been done by Rivers,' but a few instances

* Journal of the Royal Asiatic Society, 1897, page 611.

may be noted. In Burma the Khyengs and Kachins regard a woman's daughters as the most suitable brides for her brother's sons. In Assam the Garos favour cross-cousin marriage, a man marrying his daughter to his sister's son. This is also allowed by the Kacharis of North Cachar. The Rabhas of the Goalpara district allow a man to marry the daughter of his paternal aunt or maternal uncle. The same practice is very common in Kulu and amongst the Kotvalias of Baroda. In the United Provinces cousin marriage of all kinds, other than that of the children of brothers, which is barred by the law of exogamy, is permitted, but not prescribed, by the Agarias, Ghāsiyas and Kanjars; the Bahelias, Dhāngars, Nāis, Dharkas, Dosādhs and Doms allow marriage only with the daughter of a maternal aunt, and the Gidhiyas with the daughter of a maternal uncle. This latter form of marriage is also allowed by the Karans of Orissa. In the South Maratha country in Bombay thirty-one castes allow a man to marry the daughter of his maternal uncle or paternal aunt ; three also allow him to marry the daughter of his maternal aunt ; and fifteen allow him to marry the daughter of his maternal uncle but no other first cousin.1 In the Central Provinces and Berar, says Mr. Marten :-

" The marriage of the children of two sisters is prohibited in the north and rare in the south. The marriage of the children of a brother and sister, which is common in the southern districts and states, is prohibited by most of the Hindustani castes of the north ; and some of the more Hinduized tribes, e.g., Korkus, Binjhwars and Kawars, now avoid it. On the other hand, even in the north the rule is sometimes relaxed, e.g., the Dahariyas, who are an endogamous group of Rajput origin and good standing in the northern districts, permit cross-cousin marriage on account of the scarcity of women. In the Maratha country, e.g., among Marathas, Kunbis, Malis, Mahars, etc., and throughout the Chhattisgarh Plain, the marriage Chanda and Bastar, and some of the less civilized tribes, e.g., the Baigas and Agarias, among whom it is spoken of as Dudk lautana (giving back the milk), which expresses the idea that the loss of a woman to a family on her marriage is compensated by the return of her daughter in marriage to the family. Among the Maria Gonds the claims of a man to his father's sister's daughter can be enforced by the tribal panchayat, or in the alternative compensation given to him. In the song of Lingo, an ancient Gond Epic quoted in Hislop's paper on the aboriginal tribes of the Central Provinces, the seven sisters say to Lingo- Hear, oh brother, our word. Thou art the son of a brother, and we are the daughters of a sister. There is a good relationship between us, how can you leave us ? We will come along with you." (Part I, verses 292 and 293)."

With the Muhammadans, as we have already seen, all forms of cousin marriage are permitted, and no marriage is more common than that of the children of two brothers.

312. It may be conjectured that cross-consin marriage had its origin, on the one hand, in the rule of exogamy and on the other in the feeling, common to many races, that it is desirable to seek matrimonial alliances in connected families. We have seen that this feeling is very to seek matrimonial alliances in connected families. strong amongst Muhammadans as it was with the early Israelites." Under the system of motherkin, the rule of exogamy would prevent the marriage of the children of two sisters, as they would belong to the same clan. When male kinship supervened, this prohibition might easily remain in force, though the reason for it had disappeared, while the principle of exogamy would now prevent the marriage of the children of two brothers : the marriage of the children of brothers might even come to be forbidden, on the analogy of that of the children of sisters, without any change in the system of kinship. Consequently the only cousins who could marry would be the children of a brother and a sister. Such marriages would continue to be customary owing to the feeling already alluded to that alliances should be sought amongst persons nearly related.

It still remains to explain why it should be thought desirable for near relatives to marry. In a primitive state of society this might be because unrelated groups were generally more or less hostile and matrimonial alliances with them would be difficult. Moreover, in such a state of society, the smaller groups always wish to increase their numbers and consequently their powers of defence. The marriage of a woman elsewhere means the loss of one who might have added to the numerical strength of the group. It is said that this is why the Baluchistan tribesmen always endeavour to marry as near a kinswoman as possible, so long as she is outside certain prohibited degrees.³ There might also be a sentiment in favour

¹ Bombay Cenaus Report for 1211, Appendix to Chapter VII. ² The Jews still marry their cousins. Even nearer relations were married by some of the patriarchs, Abraham married a half sister, and Abraham's brother Nahor married a nicos. ³ Balachistan Cenaus Report, 1201, page 126. It is also add that in Balachistan there is a strong belief that while amongst animals heredity follows the father, amongst human beings it follows the mother. It is argued, therefore, that there is more hope of the stock remaining pure if a woman marries a man who is nearly related to her. In the Report for 1911, Mr. Bray says that amongst certain Brahüls it was formerly the costom for two groups of families to recognize the obligation of providing each other with brides. The families might belong to different tribes, but it is obvious that the existence of this custom for generations would result in their becoming very closely related, and that consip-marriage would be extremely common.

Origin of Crees-courin Matriage.

of strengthening the bond between near relatives by marrying their children to each other. A similar feeling often exists amongst friends. Even in civilized society it is not unusual to find friends endeavouring to coment their friendship in this way. Again it might be thought that if a girl be married in a connected family she is likely to be more kindly treated than she would be by strangers. Sometimes cousin marriage may be encouraged by the feeling that a man who has received a wife from a certain family should reciprocate by giving it at least one of his daughters ; she would naturally be married to a man of her own generation, and ordinarily to the son of her mother's brother. This idea is clearly implied in the expression dudh lautana (giving back the milk) by which, as we have seen, this kind of marriage is known amongst certain tribes of the Central Provinces. Where descent is traced through the female, a woman's brother has the disposal of her children, and he might seek to provide for his daughter by marrying her to his sister's son who would be his own heir. Or, if there were a dearth of girls, he might find it easiest to provide a wife for his son by giving him his sister's daughter. We have seen that after the change to male kinship, the maternal uncle continued to enjoy certain rights arising out of the previous system, and among others that of disposing of his sister's daughter in marriage. He would naturally, therefore, continue to claim her for his son.

313. As a rule, marriage is by purchase. The high castes ordinarily pay for Forms of marriage. the bridegroom and the low castes for the bride. But there are many exceptions. Sometimes even high castes, such as the Havik Brähmans of Bombay, pay a bride-price, while low castes, such as the Bhangi of the United Provinces, occasionally pay a bridegroom price. In some cases the payment is nominal, but in others very large sums are paid, especially where hypergamy prevails or there is a great shortage of women. In recent times the bridegroom price has been affected very largely by the educational qualifications of the bridegroom. A Kāyastha graduate in Bengal usually fetches from Rs. 500 to Rs. 1,000, but there are said to be instances of as much as Rs. 10,000 having been paid. Even where the bride is usually bought, the parents of a girl are sometimes willing to pay for an educated bridegroom. With the aboriginal tribes it is almost invariably the bride who is paid for, and sometimes the rate is very high ; the Lushāis have been known to give as much as Rs. 200 for their wives. A virgin usually fetches a higher price than a widow, but an exception is found amongst certain artisan castes whose women help them in their work. The Baniyas of the The amount occasionally varies with the age of the bride. Punjab pay no bride-price for a girl up to the age of eight, but after that, payment is made at the rate of Rs. 100 for every year of her age up to thirteen, which is regarded as the age of puberty. Where marriage by purchase prevails, brides are often exchanged. Thus in the Baroda State, when a man of one of the lower castes gives his daughter in marriage, he often does so on condition that a girl is given to his family in return. The primitive form of marriage, known as marriage by service, still survives amongst the aboriginal tribes The prospective son-in-law works in the house of the and various low castes. girl's father for a period of from one to five years, or even longer. This practice is resorted to mainly by poor men who are unable to purchase a wife. Traces of marriage by capture are found not only amongst most of the aboriginal tribes but sometimes also amongst the higher classes. A mimic fight between the bridegroom's and bride's parties is a regular feature of many low caste marriages. Ordinarily, it is the bride whose capture is simulated, but amongst the matriarchal Garos it is the man;' and, it is said that the Kulam tribe in the Central Provinces were formerly, Hadins habit of capturing husbands for women who would otherwise have gopging where it 2

314. The essential and binding part of the marring ceremony varies in different parts. In the Punjab it consists of the phere, or effective bulktion of the sacrificial fire, which is held to imply the consummation of the vows in the presence of Agni and the other sacrificial gods. In the United Provinces the young couple walk round, not a fire, but the marriage shed or a pole. "In the east of these provinces, and also in Bengal and Bihar and Orissa, the binding portion of the ceremony is generally the sindurdan, or painting of the bride's'-forehead with vermilion. That this is probably a survival of a blood covenant is shown by the fact that amongst certain castes, such as the Hari, the bride and the bridegroom smear each other with their blood, which they obtain by pricking their fingers with a thorn. In Bombay the higher castes follow the practice of

Playfair, The Garos, p. 67.
 Central Provinces Ethnographic Survey, V, 53.

2 L

circumambulation. The lower castes sprinkle rice over the bride and bridegroom, while some of Dravidian origin pour milk or water over the joined hands of the young couple. In Orissa their right hands are tied together with *kusa* grass, or their left hands, when the bride is a widow. In Madras there are various ceremonics, such as making them eat from the same dish, or knotting their garments together, or pouring water over them so that it runs from the man to the woman. But the most common is the tying of the *tali*, or necklace. by the bridegroom round the bride's neck. The Brahman bridegroom places the bride's foot seven times on a mill-stone, a symbol of constancy.

Further particulars regarding this subject will be found in the Provincial Reports. Considerations of time and space prevent its elaboration here.

Marriage seasons.

315. The Kadwa Kunbis of Baroda and the Central Provinces have a curious custom of celebrating marriages on a single day fixed by the astrologers once every nine, ten or eleven years. As so long an interval must elapse before another opportunity occurs, every family disposes of all its unmarried members. Sometimes even unborn children are thus given in wedlock ; if when born, they prove to be of the same sex the ceremony is treated as void. When a suitable bridegroom is not available, a girl is married either to a bunch of flowers, which is afterwards thrown into a well, or to some married man who divorces her as soon as the ceremony is over. She is then regarded as a widow and can at any time be married according to the maimed rite for widows. The Bharvads of Baroda celebrate their marriages only once in every twelve, fifteen or twenty-four years, and the Motala Brahmans once every four years. The Agharias of the Central Provinces celebrate their marriages only once in every five or six years, when all children whose matches can be arranged are married off. The Chettis of Madras have a marriage season at intervals of ten or fifteen years. A similar custom prevails amongst certain classes in the Cochin State, where, from motives of economy, a family or group of allied families marries off all its girls in a batch once every ten or twelve years. During the conjunction of Jupiter with Leo, which takes place every twelfth year and lasts for about eighteen months, all marriages (and various other religious and secular acts) are forbidden in the tract between the Ganges and the Godavari, but as the castes who observe this rule are for the most part addicted to infant marriage, it has very little effect on the time when real married life commences.

316. The custom known as the Couvade, though rare, is not unknown in India. In Madras, when a Korava woman feels the birth pains, her husband puts on some of her clothes, makes the woman's mark on his forehead and retires to bed in a dark room. As soon as the child is born, it is washed and placed beside its father, who is carefully tended and dosed with various drugs. The woman meanwhile is left alone in an out-house. She is held to be polluted for 28, and her husband for 14, days. Among the low caste Nāyādis of the Malabar Coast, while a woman is in labour, her husband shampoos his abdomen and prays to the gods for a safe delivery. Certain Paraiyans of the same Presidency expect a husband to fast for seven days after his wife's confinement. The Malla Arayans treat him as under pollution for a mouth after the birth of a child, and the Uralis for three days after that of his first child. Namputiri Brāhman and Mukkuyan husbands let their hair grow during the last two months of pregnancy of their wives. The same is done by old fashioned people of various castes in North¹⁰Künara. The practice is enjoined in the *Dharma-Sindha*, a religious work. The object is to ensure a safe delivery. As soon as this is accomplicities from hair cutting has any connection with the Couvale ; they practice is frequently associated with the making of vows, as for example the Nazarite vow among the Hebrews.

The Baroda, when a woman of the Pomla caste is delivered of a child, she at once leaves the house and is not allowed to return to it for five days. During this period the husband lies confined and undergoes the treatment which is usually given to females on such occasions. It is claimed that he actually feels the pains of child birth. A similar custom prevails amongst the Dombars and Lambánis of the Bombay Karnatak; after the birth of a child the husband is oiled and fed, and remains at home, while the wife goes about her work as usual.

The Couvade

In most Nicobar villages special huts are provided, which are occupied by married couples a day or two before a confinement is expected. For some days previously, the husband and other members of the family are required to take measures for ensuring an easy delivery by severing the cane lashings of their spears and other articles. The husband must also abstain from violent exercise and rich food. He must remain with his wife in the lying-in hut, and be treated and fed as a sick person, for a month after the birth of a first child, and for one or two days at subsequent births, whether the wife be the same or not. The object is to avoid any misfortune to the wife or child, who might otherwise be subject to fits or convulsions. It is said that a specially anxious husband will extend the period of his couvade to as much as six months.

317. Several Assam tribes have similar customs and superstitions. Amongst the Maram Nägäs of Manipur the husband of a woman in advanced pregnancy avoids going out at night lest he should meet the god Sarapu, who might return with him and injure the child or its mother. For ten days after its birth he must stay in the house during windy or cloudy weather, for fear the wind god might injure the child. During his wife's pregnancy, a Lushäi husband avoids all hard work, because it is thought that this would be injurious to the child's health. He must not dismember any animal, lest his child should be born without the corresponding limbs. There is a belief that if he were to cat the flesh of any wild beast found dead, his child would be still-born, and that if he were to give any article of clothing to a man of a distant village, its health would he permanently impaired. A Ladäkhi will not leave his house during the period, usually a month, of his wife's lying-in; still less will he cross flowing water at such a time. In the Central Provinces and Berar a man must not thatch his house nor repair his axe during his wife's pregnancy.

318. It is well known that the Muhammadans, like the Jews, circumcise Groundstow their boys. In India the operation is usually performed with a sharp razor by the barber, or more rarchy the village Mullah, when the boy is about 6 to 8 years of age; but sometimes it takes place much earlier; the Bohoras and Moghals of Gujarat circumcise their boys on the sixth day after birth. In Baluchistan the severed fore skin is carefully threaded and tied round the boy's ankle or neck until the wound is healed, when it is buried under a green tree. Though common enough elsewhere, e.g., amongst many African, Australian, and Polynesian tribes, circumcision is very rare in non-Muhammadan India. It is not, however, entirely unknown. It occurs amongst the Myasas and Kallans of Southern India, who may possibly have adopted if from the Muhammadans. It has been stated that the Tibetans are also addicted to the practice of circumcision, but the enquiries now made go to show that this is not so, unless they happen to be Muhammadans.

310. The circumcision of females, though widespread amongst primitive on Females. races in Africa, America and Australia as well as in Arabia, Kamchatka and Malaya, is very rare in India. It is in vogue, however, amongst certain groups of Muhammadans in Baroda, Bombay, the North-West Frontier Province and Baluchistan, and it was formerly practised by the Jats of Muzaffargarh and Multan. In Baroda it occurs amongst the Dandi Bohoras and other Shiahs; it is said to be dying out, and is now performed secretly only in a few "orthodox" families. In Bombay proper the practice, which is said to have been introduced from Arabia, is indulged in by the Bohoras and possibly a few other Shiahs; the operation is performed by an old woman while the girl is still an infant. Here and in Baroda it is the clitoris which is cut, and the object is said to be to prevent concupiscence.' In Sind the custom is more common, especially amongst the Pathan and Baloch tribes. The operation is usually performed prior to marriage by the barber's wife, or sometimes a female servant. It is not quite clear what parts are removed, but the main object is said to be to facilitate conception. In the North-West Frontier Province, the custom, though less common, is not unknown. As in Sind the operation is performed by the barber's wife when the girl is of marriageable age. The clitoris is the part commonly cut off, but sometimes the labia minora are also dealt with. The object of the operation is not very apparent, except that, where the clitoris

⁴ Burton, who gives a full account of female circamcision in Arabia, regards the rite as the complement of male circumcision. In both cases alike it delays the venereal organs. Arabian Nights, 11, 279.

is of unusual size, it is supposed to diminish sexual desire. Amongst some tribes of Baluchistan, the circumcision of females is held to be almost as essential as that of males. Mr. Bray writes :-

"There are two distinct methods of female circumcision : among some peoples the tip of the clitoris is clipped off, among others the labia are scarified ; in both cases the operation is performed by some discrete old dame with a razor. Now while the operation is usually described as being performed at about the same age as circumcision proper in the case of the boys, there is yet another operation of a similar kind performed among the Gharshin Sayyids and the Jat (but not among the Khetran) on the bridal night. It is sometimes described as if it were an alternative operation; in all probability it is not alternative but additional. Among the Jatt (and also apparently among the Jafar Pathān and the Mari Balöch, but here our information is very vague) the bridal operation appears to be the only one practised at all. The Jatt make no secret about it, though they themselves practised at all. The Jatt make no secret about it, though any themselves are somewhat in the dark, as the operation is done by an old woman in private. The instru-ment she uses is a razor; the operation consists, one would presume, in the cupture of the hymen or the scarifying of the place where the hymen ought to be; yet some of my accounts seem rather to imply the circumcision of the clitoris or *labia*. To staunch the accounts seam rather to imply the circumcision of the clitoris or *labia*. To staunch the bleeding they burn an old shoe and sprinkle a rag with the ashes and hold it to the wound for a few minutes. But the one and only permanent cure for the wound is consummation. And at consummation the wound breaks anew, thus ensuring the desired flow of blood on the bridal couch, which otherwise might not be forthcoming owing to the common disappearance of the hymen from natural causes when a marriage is comparatively late."

Elsewhere Mr. Bray tells us that sometimes the tip of the clitoris is snipped off in order to cure barrenness.

Partial infibulation is said to be practised sometimes in Sind by the castes who prostitute their women in order to reduce the size of the vagina. The Punjab Superintendent says that in former times the practice seems to have been resorted to by suspicious husbands to ensure their wives' fidelity during their absence from home. The operation there consisted in the joining of the labia by a metal ring.

320. In conclusion some curious marriage customs may be mentioned. At. the marriage of a Mukkuvan woman the consent of all persons present must be obtained. An Okkiliyan husband pays the bride price, not at marriage, but after the birth of a child. When a Toda girl is about to attain puberty, she is deflowered by a sturdy member of the tribe from another village; it is considered a great disgrace if this ccremony is delayed or omitted, and the girl finds it extremely difficult to marry. A vestige of a similar custom may perhaps be found amongst the Mataks of Lakhimpur in Assam, who make their girls go through a mock marriage with a plantain tree after performing the purification ceremony consequent on their attaining puberty.¹ Amongst the Satnami Chamars of the Central Provinces a ceremony called Satlok takes place within three years of a girl's marriage. A feast is given to the caste people, and during the night one or more of the men present, who are chosen by the young wife and are called her *gurus*, retire with her. The Bhātiyās of Gujarat formerly allowed the priest to pass the first night after marriage with the bride. The Sanzarkhel Pathāns of Zhob and Loralai, who allow considerable freedom to an unmarried girl, permit her on the night of her marriage to slip away for an hour with some young man of her choice. The Morasu-Vakkiligas of Mysore formerly had a custom, now prohibited by Government, whereby a woman, before the ears of her eldest daughter were pierced prior to her betrothal, had to suffer amputation of the ring and little fingers of the right hand. Amongst the Brahuis of Baluchistan, as soon as the marriage is consummated, it is the custom to exhibit the bride's garment with the tokens of her virginity on it. When the eldest boy or girl of a family is married, the Koltas of Sambalpur require the parents to be remarried. In the Punjab a second marriage ceremony is performed by certain castes after the birth of the first son.

A third marriage is regarded as unlucky; and when a man has lost two wives and contemplates a fresh matrimonial venture, he often goes through a mock marriage with a sheep, a pigeon or some plant, so that his next wife may be his fourth and not his third.³ With the Vellälas of Madras this In North ceremony takes place before a widower marries a second wife.

Some curious marriage customs.

For a similar custom among the Newärs, see unite, paragraph 204.
 Bengal Report, 1901, para, 443; Baroda Report, 1911, para, 365.

Kanara if the astrologers predict that a man will have two wives, this is taken to mean that the first wife will die, as polygamy is practically unknown. Consequently if his wife falls sick, he goes through a mock marriage with a plantain tree which is then cut down and destroyed. It is believed that this is a sufficient fulfilment of the prophecy, and that the real wife will then recover. In the Punjab, when a girl's horoscope shows that she is likely to become a widow at an early age, she goes through a mock ceremony before her real marriage. In Kashmir, when a woman is thought to be under the influence of an evil planet, a common explanation of barrenness, she leaves her husband's house. If then performs a mock ceremony of marriage with her and brings her back.

In some parts, including Baroda and Kashmir, a Rajput need not necessarily go through the ceremony in person; he may, if he prefer it, send his sword to represent him.' In Tinnevelly the Marava zamindars may, in similar circumstances, send a stick. In the Punjab Himalayan area, when a man of good caste marries a Kanet girl, his presence at the ceremony is dispensed with. On the other hand, in Baluchistan some classes dispense with the presence of the priest: a water skin may be inflated with the Mulla's holy breath, and the marriage solemnized (miles away) by deflating it into the bride's face.

321. A Brahuī woman lives apart from her husband after the seventh month of her pregnancy. With the Kādirs of Madras a man must desist from intercourse with his wife as soon as she is known to have conceived. The Kanwas, Koravas and Kurubas of the same Presidency and the Kurubas of Mysore do not consummate marriage for three months, so as to avoid the risk of having three members of the family within a year of marriage, which is regarded as unlucky. An Agaria does not consummate his marriage for a month, in order to satisfy himself, that his wife is not pregnant. A similar precaution is taken by some Pathan clans in Baluchistan. No Maria will approach his wife in his own house, as he believes that the goddess of wealth who lives in it will be angry if it is defiled. In part of the Bastar State all the males of the village must sleep in the common dormitory during the eight months of the open season, while their wives sleep at home. The Todas allow a married woman, with the consent of her legal husband, to enter into a secondary union with another man. Sometimes she goes to live with him, but more often he visits her in her husband's house.² Some low castes, such as the Kallans, legitimatize bastard children, if the parents subsequently marry." Certain Reddis of Madras expect a woman to cease child bearing as soon as her eldest son brings home his bride. Should she afterwards give birth to a child she would become an object of ridicule.

322. It is a general rule amongst Hindus that a man must give his sons in marriage in order of seniority, and also his daughters. Amongst the educated classes the rule is sometimes departed from when an elder son is anxious for any reason to postpone his marriage. In some parts, amongst the uneducated classes, when a child suffers from some deformity or ailment which prevents marriage, a mock ceremony, usually with a plantain tree, must be performed before the younger children of the same sex can be married. There is no hard and fast rule amongst Muhammadans, but in practice they also marry off their children in order of seniority. Two brothers may marry two sisters only when the elder brother takes the elder sister and the younger brother the younger sister. As noted elsewhere, though a man may marry a younger, he may not marry an elder, sister of his first wife (whether she he still alive or not); and where widow marriage is allowed, it is ordinarily only the younger brother of the first husband who may marry the widow.

Part 11.—The Statistics.

323. The statistics regarding marriage will be found in Imperial Tables Reference to sta-VII and XIV. In the former civil condition is shown in combination with sex,

Baroda Report, 1911, paragraph 365.
 The Tedas, 526. This custom reminds one of the piraungaru institution of the Urabanna and other

Australian aborigines, * Trickinopoly Gazetteer, 108.

age and religion, and in the latter with sex, age and caste. The former Table was prepared for practically the whole of India, the latter only for certain castes selected as representing the different sections of the community. The more important features of the statistics are exhibited, as usual, in Subsidiary Tables at the end of the Chapter, namely-

- 1 Distribution by civil condition of a thousand persons of each sex, religion and main age-period at each of the last four censuses.
- II.—Distribution by civil condition of a thousand persons of each sex at certain ages in each Province, State or Agency.
- III.-Distribution by main age-periods and civil condition of 10,000 of each sex and religion.
 - IV. Proportion of sexes by civil condition at certain ages in certain provinces.
 - V.-Distribution by civil condition of a thousand persons of each sex at certain ages for selected castes.
- VL-Proportion who are married and widowed at certain ages.

The meaning of the statistics.

324. The enumerators were instructed to enter each person, whether infant, child or grown up, as married, unmarried or widowed, divorced persons being treated as widowed. They were told to accept without cavil the statements made to them by the persons concerned. With Muhammadans, Christians, Animists and Buddhists, marriage has a clear and definite meaning, and there is very little scope for misunderstanding. With the Hindus, however, as is well known, the religious coremony is by no means invariably followed by regular cohabitation, and there is often an interval of some years. There are many exceptions, especially perhaps in Bengal ; but as a rule, it may be said that a girl only goes to live permanently with her husband when she attains puberty.1 All persons who had gone through the marriage ceremony were, no doubt, returned as married, if their spouses were alive, whether cohabitation had commenced or not.

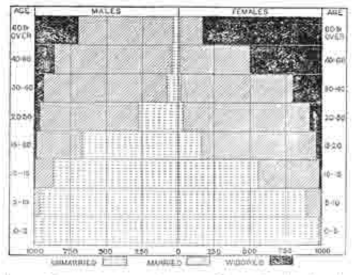
In the south of India a purely formal ceremony, or mock marriage, is performed amongst many castes before a girl is allowed to enter on regular married life, or sambandham (see paragraph 294). In this case ordinarily only those were shown as married who had entered into a sambandham union; females may very occasionally have been so returned who had merely gone through the preliminary mock ceremony, while on the other hand, some few Namputiri Brahmans living with a sambandham wife may have called themselves bachelors because they did not consider a non-sacramental, or asamskrita, union as equivalent to marriage. Amongst a few Hindu castes although women who have lost their first husband are not allowed to re-marry, they may live permanently with a man without any social penalty (see paragraph 299) and it is possible that there has been some difference of procedure in dealing with such cases,

Except amongst the mother-kin castes of southern India and a few aboriginal tribes divorce is very rate; but the main reason for not showing divorced persons separately is that orthodox Hindus do not recognize the practice, and the return, if compiled, would have been misleading.

325. In the population of all ages and religions, about half the males and Main features of . 325. In the population of all ages and religions, about half the males and the statistics. (a) The miversality one-third of the females are unmarried; 46 per cent, of the males and 48 of the females are married, and 5 and 17 per cent, respectively, are widewed. A referfemales are married, and 5 and 17 per cent., respectively, are widowed. A reference to the, age statistics shows that the great majority of the unmarried of both sexes are very young children, three-quarters of the bachelors being under 15 years of age, while a somewhat larger proportion of the spinsters are under 10; only one bachelor in 24 is over 30, and only one spinster in 14 is over 15. At the higher ages practically no one is left unmarried, except persons suffering from some infirmity or disfigurement, beggars, prostitutes, concubines, religious devotees and mendicants, and a few

Por farther details see various Provincial Causas Reports, e.g., Punjab, 1881, page 355; Bengal, 190), page 249 ; Envoda, 1911, page 151 ...

Diagram showing the proportion par mills who are married at each age-period.



members of certain hypergamous groups who have been unable to effect alliances of the kind which alone are permitted to them by the rules of their community. It is persons of the above classes who contribute the 4 per cent. of the males over 40, and the 1 per cent. of the females over 30, who are not, and never have been, married.

> This universality of marriage constitutes one of the most striking differences between the social practices of India and those of western Europe. It has often been exthe ground plained on that, with the Hindus, marriage is a religious neces-

sity. Every man must marry in order to beget a son who will perform his fumeral rites and rescue his soul from hell. In the case of a girl, it is incumbent on the parents to give her in marriage before she reaches the age of puberty. Failure to do so is punished with social ostracism in this world and hell fire in the next.

326. But it is not only with the Hindus that marriage is practically univer sal; it is almost equally so with the Muhammadans, Animists and Buddhists. Nor is this state of things by any means peculiar to India. Many Australian tribes parcel out all girls as soon as, or before, they arrive at puberty. Amongst the aborigines of America, " to be without a wife is not only an ignominious but a most distressing plight." The same is the case with most primitive According to Westermarck " so indispensable does marriage seem to races. uncivilized man that a person who does not marry is looked upon almost as an unnatural being, or at any rate is disdained."" The fact seems to be that it is not the Indian custom, but our own, which is unusual. It is only in the artificial social and economic conditions of the West that marriage has ceased to be regarded as inevitable, and that pradential and other considerations cause many to remain celibate. In all other parts of the world marriage is looked upon, not as a luxury, but as an absolute necessity for man and woman alike. A man needs a wife to cook for him, look after his house and help him in his work ; as to women, marriage is the one end and aim of their existence-a woman who fails to marry had better never have been born.

In pointing out that the universality of marriage is by no means peculiar to the Hindus, I must guard myself from appearing to deny that with them marriage is especially essential. There is no doubt that in their case the natural tendency to marry is greatly strengthened by the social and religious sanctions which have already been mentioned. I cannot better illustrate the popular feeling on the subject than by quoting from a letter setting forth his claims to a title which was written by an Indian gentleman serving in a Native State. He says : " I managed to celebrate the marriage of the Raja's sister, who was then 29 years old, and a great disgrace to the State."

327. Another striking feature of the Indian statistics as compared with (a) The carly agent those of western Europe, is the early age at which marriage takes place. Ac-marry cording to M. Sundbärg's table showing the average distribution by age and civil condition of the people of western Europe according to the censuses taken about the year 1880,° of the population below the age of 20, only one male in 2,147 is married and one female in 142. In India, on the other hand, 10 per cent. of the male, and 27 per cent. of the female, population below that age are

¹ Primitive Paternity, 11, 224-239 ¹ His ² Bulletin de l'Institut International de Statistique, Tome X11, 89. ¹ History of Huma Marriage, 136.

married. The number of males below the age of 5 who are married is small,

so/ / / / /	N. 1	1			
8		1		1 3	
8				$\langle - \rangle$	
			1	X	3
2			/		

Diagram showing the proportion of the married per mills at each age-period (1) in India and (ii) in England and Wales.

but of those aged 5 to 10, 4 per cent. are married, and of those aged 10 to 15, 13 per cent. At '15-20' the proportion rises to 32, and at '20-30' to 69 per cent. Of the females under 5, one in 72 is married, of those between 5 and 10, one in ten, between 10 and 15, more than two in five, and between 15 and 20, four in five. In the whole of India there are 21 million wives under 10, and 9 million under 15, years of age.

328./The Hindu law books inculcate marriage at a very early age, while many of the aboriginal tribes do not give their girls in wedlock until after they have attained puberty. It has been concluded that infant marriage was foreign to the earlier inhabitants of India, that it was introduced by the Aryans, and that it is spreading gradually amongst the lower castes owing to the influence of Hinduism and the example of their high caste neighbours. I shall show further on that the facts as they exist in India are at variance with this theory which, like others of the same kind, ignores the important part played by the aborigines in the development of Indian religious ideas and social practices.

Bouglé, in criticizing Senart's theory that the origin of the caste system is to be traced to the ancient Aryan family, points out that in many ways the part played by the Aryan conthe ancient Aryan family, points out that in many ways the part played by the Aryan con-querors has been exaggerated.¹ It may now be regarded as proved that the caste system is by no means an exclusively Aryan product. In the matter of religion also the influence of the aborigines is well marked. Many of the Hindu deities are of aboriginal origin ; and even the idea of metempsychosis is foreign to Vedic Hinduism. The intense desire for a son as a means of spiritual benefit is far from being peculiar to the Aryan Hindu. It is shared by many races all over the world. Amongst the Battaks of Sumatra, for example, "it is deemed absolutely necessary to one's well being, both in this world and the next to have children, no matter how they are begotten."²² The ideas regarding purity and pollution are less fully developed in the north of India than in the sonth where the population is almost wholly Dravidian.

329. Meanwhile it may be noted that in this respect also the Indian custom is not by any means exceptional, and that it is only amongst the European races that marriage is postponed until a much later period in life. The idea that "primitive man knows nothing of infant marriage" has been shown to be unfounded by Hartland, who gives numerous instances of its existence amongst the most primitive tribes in Australia, Africa and other parts of the world. Hottentot girls are not infrequently married in their eighth or ninth year, and Bushman girls still younger. Amongst the Wagas a girl of only five may be married to, and cohabit with, a youth who is much older. The Mpogoro boys and girls marry and cohabit in their seventh or eighth year." The Registrar General of Nyassaland in his Report on the Census of 1911 says that in that Protectorate every male over 17 and every female over 14 is married.

264

¹ Essais var le Régime des Castes, 57-67. ² Warneck's Living Forces of the Gospel, translated by Buchanan, poge 128. See also the provise of the Dinkas quoted in the footnote to paragraph 300. ³ Primitive Paternity, II, 253-272. See also Westermatck, History of Human Marriage, 137, 213.

330. It is only when we come to a consideration of the widowed that we correctance find a state of things peculiarly Indian and one that seems to be derived from widows. The prescriptions of the Hindu law-givers. The proportion of widowers (5 per cent. of the total male population) does not differ greatly from that in other countries, but that of the widows is extraordinarily large, being no less than 17 per cent. of the total number of females, against only 9 per cent. in western Europe. When we consider their distribution by age, the difference becomes more still striking, for while in western Europe only 7 per cent. of the widows are less than 40 years old, in India 28 per cent. are below this age, and 1.3 per cent. (the actual number exceeds a third of a million) are under 15, an age at which in Europe no one is even married.)

The large number of widows in India is due partly to the carly age at which girls are given in marriage, and partly to the disparity which often exists between the ages of husband and wife, but most of all to the prejudice against the re-marriage of widows. Many castes, especially the higher ones, forbid it altogether, and even where it is not absolutely prohibited, it is often unpopular. Although widow marriage is permitted by their religion, and the Prophet himself married a widow, the Muhammadans of India share the prejudice to some extent. How the re-marriage of widows first came to be objected to, it is impossible to say, but it seems highly probable that the interdiction originated amongst the Aryan Hindus, that it was confined at first to the higher castes, and that it has spread from them downwards.¹ The varying extent to which the lower castes have followed the lead of the higher will be discussed in a subsequent paragraph.

331. The figures quoted above are those for India as a whole, but there variation by are great variations both by religion and locality. As more than two-thirds in Hindus. of the population are Hindus the proportions for them do not differ very

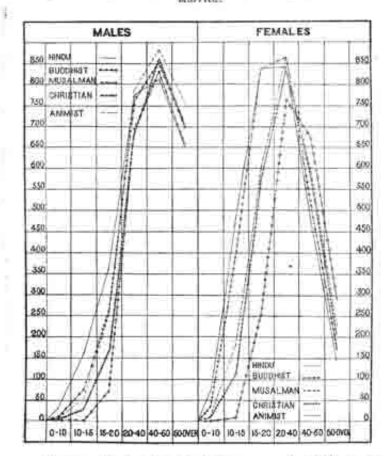


Diagram showing the proportion per wills of each ago-period who are married.

greatly from those for all religions taken together. The propor-tion of the unmarried is somewhat smaller and that of the married and widowed larger. The difference is greatest in respect of females, of whom 32 in every hundred are unmarried, 49 married and 19 widowed, as compared with 35, 48, and 17 respectively in the general population. The larger number of married and widowed amongst the Hindus is the result of the earlier age at which marriage takes place. At the age-period '10-15,' for example, 49 per cent. of the Hindu females are married, as compared with only 39, 18, and 1 in the case of Muhammadans, Animists and Buddhists

respectively. Only 1 in 18 of the unmarried Hindu females is over the age of 15, as compared with 1 in 14 in the population as a whole.

¹ For a discussion of this subject see India Census Report for 1901, puragraphs 704 to 707,

At the higher ages the proportion of Hindus of both sexes who are married is somewhat smaller than it is in the general population, and the proportion of the widowed is higher at every age-period. It will thus be seen that the three main features of the Indian marriage statistics — the universality of marriage, the early age at which marriage takes place and the large proportion of widows — are more prominent amongst the Hindus than in the population as a whole.

(2) Muhammadans.

332. The proportions for Muhammadans differ considerably from those noted above. The proportion of the unmarried is larger and that of the married and widowed smaller. Of every 100 males 53 are unmarried, 43 married and 4 widowed, while of the same number of females 38 are unmarried, 47 married and 15 widowed. The difference is most noticeable amongst the young of both Under the age of 5, the proportion of Muhammadan girls who are SCXCS. married is not much more than a quarter of the corresponding figure for Hindus, and between 5 and 10, it is only a half. It is not until the age-period '15-20' that an equality between the proportions is reached, while above that age the relative number of females who are married is greater amongst Muham-madans than amongst Hindus. The Muhammadans have fewer widows at all ages, but the difference is most marked in the prime of life. This is owing to the fact that women who lose their first husband while still capable of bearing children have less difficulty than their Hindu sisters in marrying a second time. A prejudice against widow marriage exists, however, amongst many classes of Muhammadans, especially those who are descended from local converts. The effect of this is clearly seen from a comparison of their statistics with those of the Buddhists who have only seven widows to every ten of the Muhammadans.

333. The Animists have exactly the same proportion of married males as the Muhammadans, but more of them are unmarried and fewer are widowed. In respect of females the difference is much more marked : of every hundred, 45 are spinsters, as compared with only 38 in the case of the Muhammadans, while 44 are married and 11 are widowed against 47 and 15 respectively. The difference is due to the higher age at which the Animistic tribes enter into wedlock. At the age-period '10-15' only 18 per cent. of their females are married, or less than half the Muhammadan proportion, and at '15-20' only 60 per cent., or less than three-fourths. On the other hand, at all ages above 30, the proportion of Animistic females who are married is much larger than it is with the Muhammadans.

334. The Buddhists, who are practically confined to Burma, marry even later than the Animists, with the result that 57 per cent. of their males and 52 per cent. of their females are unmarried. Only 39 and 37 per cent. respectively are married and 4 and 11 per cent. are widowed. Under the age of 15, marriage is extremely rare, and in the age-period $^{15}-20'$ only 1 male in 14 and 1 female in 4 is married. It is not till after the age of 40 that the proportion who are married exceeds that amongst Animists. The proportion of widowers is intermediate between that for Muhammadans on the one hand and Christians and Animists on the other; but that of widows is the lowest of all. The proportion of the unmarried has been rising slowly but steadily since 1891, and that of the widowed has been falling.

335. In considering the statistics for Christians, it has to be borne in mind

that many of them are recent converts who were already married at the time when they entered the fold. The proportion who are unmarried is larger, and that of the married smaller, than in any other important religious community except the Buddhists. The proportion of the widowed is much the same as amongst the Buddhists and Animists, but the age return suggests that this is due partly to a difference in the age distribution, and to a relatively smaller number of Christian females at the higher ages when widowhood is naturally most frequent. Many more girls are married before the age of 20 than is the case

(5) Christians.

Variation by locality. with the Buddhists.

336. The marriage customs of the people vary, not only according to religion, but also according to locality. In the North-West Frontier Province, Burma

(3) Animista.

(d) Buddhists.

and Cochin nearly three-fifths of the males are unmarried against 43 per cent. in the Baroda State and 44 in Bihar and Orissa and the Central Provinces and Berar. The proportion of unmarried females ranges from 28 per cent, in the Baroda State and 34 in Bengal to 45 per cent. in the North-West Frontier Province and Travancore and 52 per cent, in Burma. Married males number 48 per cent. and upwards in the Hyderabad State, the Central Provinces and Berar, Bihar and Orissa, Baroda State and the Central India Agency against 40 per cent. or less in the North-West Frontier Province, Pimjab, Burma, Assam, Cochin and Mysore. Of every 100 females, 54 are married in Baroda and 50 or more in Ajmor-Merwara, Bombay, the Central Provinces and Berar. the United Provinces and Hyderabad against only 38 in Burma, 41 in Cochin and Travancore, and 42 in Assam and Mysore. The proportion of widowers is more than twice as great in the Punjab as it is in Bengal, Madras and Hyderabad, while that of widows exceeds 19 per cent. in Madras, Mysore and Bengal and is barely 10 per cent. in Burma, the North-West Frontier Province and Kashmir. The proportion of girls who are married under the age of 5 is negligible in Assam, Bengal, Burma, the North-West Frontier Province, the Punjab and the States of Southern India ; but in Bihar and Orissa, Bombay and Hyderabad it is 3 per cent., and in the Baroda State it exceeds 8 per cent. It would be tedious to discuss in detail the variations at each age-period, but it is desirable to examine somewhat more fully the local prevalence of infant marriage, on the one hand, and on the other, the varying proportions of the widowed at the reproductive time of life, i.e., between the ages of 15 and 40.

337. In considering the question of infant marriage it must be remembered infant marriage that with the Hindus marriage is not necessarily, nor even usually, followed immediately by cohabitation. At the same time, in some parts cohabitation often takes place before the child-wife has reached the age of puberty, and it does so, at the latest, immediately after her first menstruation.

In the whole of India, 7 boys and 14 girls per thousand of each sex in the age-period '0-5' are married, 37 and 105 respectively in the period '5-10' and 129 and 430 in the period '10-15.' In Assam, Burma, the North-West Frontier Province, Cochin, Travancore and Mysore marriage before the age of ten is practically non-existent. The custom prevails chiefly in Bihar and Orissa, Bombay, Baroda, the Central India Agency and Hyderabad. In other words infant marriage is rare in the east, west and south of India and prevails chiefly in certain central tracts touching on one side or the other a line drawn northeastwards from Bombay to Bhagalpur. In Baroda, of every thousand children ot each sex aged '0-5,' 39 males and 83 females are married, and of those aged '5-10,' 111 males and 188 females. Statement showing the proportion per In this latter age-period the proportion in

Statement showing the proportion per mille of each sex who are married at the age periods '0-5' and '5-10' respectively. 1160

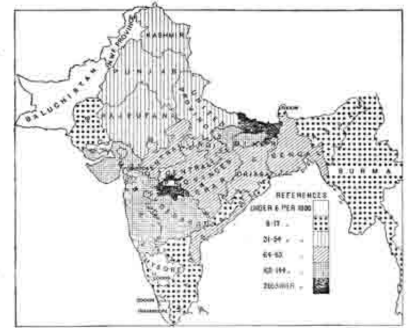
	0	-6	- A-	-10.
	Males.	Forsales,	Males.	Females
All Religions	1	14	37	105
Hindu - Masaluan - Christian -	10 2 2	18 5 4	48 15 6	132 65 15
Baddhist . Animist .	4		10	0.0

Bihar and Orissa is slightly higher in the case of females, while in Hyderabad no fewer than 219 females in every thousand are married. As already stated, infant marriage is most Hindus, of whom in the common amongst whole of India, 10 males and 18 females in every thousand children aged '0-5' are married, 48 males and 132 females in the age-period '5-10,' and 159 males and 488 females in the age-period '10-15." The number per millo who are married at these early ages is much smaller amongst the Muhammadans. and much smaller still amongst Christians and Animists, while amongst the Buddhists mar-

riage below the age of 10 is practically unknown, and is extremely rare below the age of 15. The local variations in the custom amongst Hindus follow the same course as has already been described in the case of the population as a whole. They are also much the same among Muhammadans except that in their case the practice is relatively less prevalent in Bombay; the reason is that the Muhammadans are found chieffy in Sind, where early marriage is less common than in the rest of the Presidency. Similar variations often occur within provincial boundaries. A notable instance

2 11 2

of this is afforded by Bihar and Orissa. In that province as a whole, the Map showing the number per thousand Hindu females aged 0-10 who are married. Hindu hove and



number per mille of Hindu boys and girls aged 5-10 who are married is 126 and 219 respectively. Amongst boys the proportion ranges from 4 in Orissa to 228 in North Bihar, while in the district of Darbhanga iŧ reaches the extraordinary figure of 481. Similarly in the case of girls: number per the mille who are married at this age in Orissa is 33, while in North Bihar it is 345, and in the Darbhanga district 617.

Infant marriage is far more common in the Darbhanga district than anywhere else in India. Nearly half the boys and more than three-fifths of the girls aged '5-10' are married. The reasons for this very exceptional state of things were investigated in 1901 (paragraph 729 of the last Report), but no very definite result was arrived at. The practice is generally attributed to the influence of a special class of Brähmans, but it is difficult to say why these Brähmans should inculcate infant marriage more than other members of the priestly caste.

In the general population there has been practically no change since 1891 in the prevalence of infant marriage amongst males. The proportion of child-wives is higher by a fraction than it was in 1901, but a good deal less than at the preceding census. (Amongst Muhammadans the number of children of both sexes who are married-below the age of 10 seems to be gradually diminishing.) The proportion who are married amongst the Animistic tribes, though lower than in 1901, is practically the same as it was twenty years ago.

addicted to infant

Since in the 1507, is practically the same as it was twendy years ago. 338. The statistics of marriage by caste are of great interest in connection with this subject. They show that while the Hindus as a body are more addicted to infant marriage than any other religious community, the high castes are usually far less prone to it than the low. Thus in Bengal the castes with the largest proportion of child-wives are the Pod, Dom, Chāsi Kaibartta, Bāgdi and Muchi, the proportion per thousand girls aged '0—5' who are married ranging from 43 in the first mentioned caste to 9 in the last two. The Brähmans, on the other hand, have only 3 girls per mille who are married at that age and the Baidyas and Kāyasthas only 2. The same difference is to be seen in the proportion of girls who are married between the ages of 5 and 12. It is to be noted that in this province the Muhammadan Jolāhās, who are descended from local converts and practically form a caste of the Hindu type, are as much addicted to infant marriage as any Hindu caste except the Pod and Dom. In Bihar and Orissa the Dhānuks, Tāntis, Kumhārs, Barais and Goālās have from 72 to 102 girls per mille who are married in the age-period '0—5' and from 383 to 630 between the ages of 5 and 12. Amongst the Bābhans, Brähmans and Kāyasthas, on the other hand, the proportion at the lower age ranges from 8 to 13, and at the higher from 60 to 178. Amongst the Bābhans, the proportions are 19 and 105 respectively. In Bombay only 7 Brähman girls per mille are married at the age '0—5' as compared with the Mahars' 46, the Lingayats' 79, the Bharvāds' 83, the Bedars' 105 and the Chhairis' (mostly weavers) 113. In Baroda infant marriage prevails chiefly amongst the Kadwa Kunbis, of whom 625 girls per mille are married at the age '0—5,' and 894 at the age '5-12.' As noted in a previous paragraph, this caste have a marriage season only once in every ten or eleven years; and when this season comes round every spinster is provided with a spouse however tender her age may be. The high proportion of the married amongst this community is due to the fact that the last marriage season occurred only a few months before the census. In the Central Provinces and Berar, Rajputana and the United Provinces the castes most addicted to infant marriage also belong to the lower social strata, but an exception to this general rule occurs in the Central India Agency and Hyderabad, in both of which tracts infant marriage is most common amongst the Brähmans, while in the former the Rajputs take the second place.

339. As a general rule, the castes who practise infant marriage allow their widows to marry again, with the result that, in spite of the early age at which children are given in wedlock, the proportion of widows is smaller than amongst many other castes. Thus in Bihar and Orissa none of the five castes mentioned above as being specially addicted to infant marriage have more than 140 widows per thousand females aged '20-40,' whereas with the Kāyasthas, Bābhans and Bráhmans the proportion ranges from 217 to 246. The Kunbis, Mahārs and Bharvāds of Bombay have at the most 133 widows per thousand females of the above age-period, while the Brāhmans of the same province, with far fewer child-wives, have 247. The great majority of the castes practising infant marriage are innocent of the custom of hypergamy. There are no restrictions on marriage beyond the ordinary rule of endogamy, the bride-price is usually very small, and the marriage ceremony comparatively inexpensive.

It may be added that where infant marriage is most common, there is often less inequality between the ages of husband and wife than where it is comparatively rare. Thus amongst the Tantis, Kumbārs and Goālās of Bihar and Orissa the proportion of husbands to wives at the age-period '5–12' ranges from 66 to 75 while the corresponding proportions for Brahmans, Bābhans and Kāyasthas are 23, 45 and 57 respectively. Amongst the Kadwa Kumbis of Baroda, who at the recent census had a larger proportion of child-wives than any other community in India, the proportion is 69. Where the ages are fairly equal, there is obviously less danger of carly widowhood. Thus the Brāhmans of Hyderabad, though they marry their children far earlier than the Brāhmans of Bengal, have a much smaller proportion of widows at the child bearing ages. The disparity of ages between husband and wife is greatest in the case of Bengal castes, where among the Pods, Muchis, Brāhmans and Kāyasthas there are only 11 husbands to every 100 wives in the age-period '5–12.' In this province more than in any other part of India the males are in the habit of marrying immature wives far younger than themselves.

340. The influence of locality on the practice of infant marriage is another feature that is brought out very clearly in the statistics of marriage by caste. Amongst the Brāhmans, the proportion of girls aged '0-5' who are married is only 3 per mille in Bengal, and it is 7 per mille or less in Bombay. Madras and several Native States ; while in Bihar and Orissa and the Central Provinces and Berar it is 12, in Hyderabad 31, and in the Central India Agency 60, per mille. The corresponding proportion amongst the Goälås, Kumhärs and Tantis of Bengal is only 7, while amongst those of Bihar and Orissa it is 72, 77 and 84 respectively; amongst the Tells of Bengal it is 8 and amongst those of Bihar and Orissa 58. The Chamärs of the Punjab have only 2 wives per thousand girls of this age ; those of the United Provinces have 11, of the Central Provinces and Berar 18, and of Bihar and Orissa 63 ; the Agarwals of the Punjab have 2, while those of the United Provinces 17.

341. We can now proceed to test the various theories as to the origin of constateonal infant marriage. As already mentioned, it has been assumed that the custom originated with high caste Hindus and spread gradually from them to the lower castes. Its origin has, therefore, usually been sought in the social conditions of the higher castes. The statistics show, however, that the practice is least common in the north-west of India, where the Aryan element is strongest, and that elsewhere it is often most prevalent amongst the lower rather than the higher castes, *i.e.*, amongst the communities of Dravidian origin. It exists, as we have seen, in many other parts of the world, and

is by no means peculiar to this country. When the Aryans first came to India they were strangers to infant marriage. In the society depicted in the Rig and Atharva Vedas, courtship of a modern type was fully recognized; and the consent of the girl's father or brother was sought only when the young people had themselves come to an understanding. Neither in the dramatic nor in the epic literature does child marriage play any noteworthy part, nor is it known in the legendary literature of the Buddhists. It may, therefore, be con-cluded that it was either a feature of the primitive Dravidian culture, or the result of contact between it and the culture of the Aryans, rather than a spontan-In the former case it must have eous development of the Aryan culture itself. arisen in conditions common to the Dravidians and the other primitive races who also observe it, rather than in any peculiarities of the caste system. In a state of society addicted to cousin marriage, where it was recognized that a particular boy and girl ought to marry, it would be natural to perform the ceremony whenever an opportunity occurred. And where marriage was universal, it may well have become the practice to provide each child with its mate as soon as a snitable one was discovered. The child wife is often little better than a drudge : and the mothers of sons would naturally like to get wives for them quickly in order to utilize their services in the house. On the other hand, where the wife is purchased, the parents of a girl would be anxious to pocket the bride-price at the first opportunity; and the inducement to do so would be especially strong where marriage by capture is a recognized institution. A marriage, again, is usually an occasion for some display, the parents becoming for the nonce persons of importance in their community; and it is conceivable that they might be glad to pose in this position as soon as possible.

342./There is one obvious objection to the theory that the Dravidians practised infant marriage before they came in contact with the Aryans—most of the existing Animistic tribes marry as adults. There are, however, some exceptions. Amongst the 'Fodās a child is often given in wedlock when only two or three years old.' Similar customs are widespread amongst many low castes, such as Dhed and Chamār, which are still but one step removed from Animism, and it might be argued that these low castes brought with them from their previous culture the practices in which they still indulge.

But on the whole, it seems more likely that the practice had its origin, neither in the pure Dravidian, nor in the pure Aryan, culture, but was the result of their impact. The non-Hinduized Dravidian tribes, though ordinarily they do not give their girls in marriage before puberty, allow them great sexual freedom so long as they are spinsters. When such tribes come under the influence of Hinduism, this premarital communism falls into disrepute. The simplest method of putting an end to it would obviously be by providing the girls with husbands before the promptings of nature could lead them astray. In the same way the new-born desire to get virgin wives for their sons would lead parents to select girls who are so young that there can be little fear of their having already lost their virginity. This hypothesis is the one which, on the whole, seems to fit most closely into the facts. It explains how it is that while the non-Hinduized tribes have adult marriage, those that have become Hinduized are ordinarily more addicted to infant marriage than any other section of the community.

343. It is unnecessary to dwell longer on these speculations as to the reasons which first ied Indian parents to give their children in wedlock long before they are capable of bearing children, the less so as it is by no means certain that the practice originated everywhere in the same way. We may, however, advert for a moment to the causes which have been suggested by those who think that the custom originated with the Aryan Hindus; for although it had an origin independent of the caste system, it is of course quite possible that there may be incidents of that system which tend to encourage or perpetuate it. Those who hold the Aryans responsible for the introduction of infant marriage have attributed it to the rigidity of the connubial rules and the consequent desire of parents to get their girls safely mated to suitable husbands, before they can bring shame on their family by making an improper alliance on their own account ; to the difficulty which often occurs in obtaining such a husband and the con-

INFANT MARRIAGE.

sequent haste to clinch the matter whenever one is found ; and to the custom of hypergamy. The first two considerations would no doubt often lead to early marriages in a community where they are already regarded as permissible. The practice of hypergamy does so in some cases, but not in others. The boys of the higher sections are in great demand as husbands ; they are the only ones available for girls of their own rank, and they are also eagerly sought for by parents of girls of inferior status, who are anxious, by an alliance with them, to improve their own social position. Consequently when the father of a girl can . afford to pay a heavy bridegroom price, he may give ber in marriage, however young she may be, whenever a suitable husband is forthcoming. On the other hand, hypergamy often leads to the postponement of marriage. A poor man with many daughters finds it extremely difficult to pay the bridegroom price; and it often happens in consequence that his girls remain unmarried until long after the age of puberty. So frequently is this the case that, in various castes, the hypergamous sections no longer penalize a man for failing to give his daughters in marriage before they attain puberty. The Rajputs, who are much addicted to hypergamy, are by no means in the front rank as regards infant marriage. On the whole, therefore, it cannot be said that hypergamy leads to early It seems rather to be the case that infant marriage is most marriage. common where the difficulty of obtaining a husband is small and the marriage ceremony inexpensive. Another cause tending to encourage the marriage of very young girls where that of widows is forbidden, which has not so far as I know previously been suggested, is the fact that girls are wanted as wives by widowers as well as bachelors. When a man loses his wife, his first thought is to get another. The result of this unequal demand is that there are not enough girls of marriageable age to go round, and younger ones must be taken.

It seems obvious that grown up men do not from choice marry immature wives. The Barola Superintendent mentions that in Gujarat widowers who can afford to pay a large brideprice usually bring their wives from Kathiawar, because there the girls are kept unmarried until they are sixteen or even older.

The late Sir J. Campbell was of opinion that early marriage was due to the belief that of all classes of dead who walk and trouble the living, none are more troublesome and dangerous than those who die with unfulfilled wishes. The great wish of a Hindu's life is to get married and have children, and no class is so likely to give trouble as those who die unwed.¹

344. It is difficult to draw from the statistics in Subsidiary Table I any Present day definite conclusion as to whether infant marriage is becoming more or less common, but so far as they go, they point to a slight diminution of the practice. The figures for 1901 were abnormal owing to the famines of 1897 and 1900, and it is safer to take the year 1891 as the basis of comparison. There are now 18 Hindu girls per mille who are married at the age $^{\circ}O-5$ as compared with only 16 at that time, but at the age $^{\circ}5-10$ ' the proportion has fallen from 146 to 132 and at $^{\circ}10-15$ ' from 542 to 488. Amongst Muhammadans the proportion at the first mentioned age-period has fallen from 7 to 5, at the second from 83 to 65 and at the third from 474 to 393.

Amongst the low castes with whom the practice is most common the feeling in favour of infant marriage is extremely strong; so much so that parents who fail to give their children in marriage at an early age often find great difficulty in doing so afterwards, the idea being that the delay must be due to the existence of some physical or mental defect. Many of these castes regard infant marriage as a badge of respectability, and encourage it on that account.

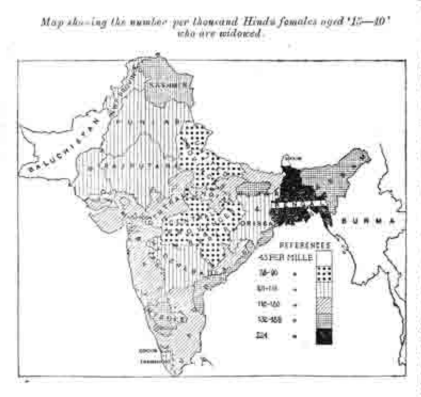
The practice has been denounced by many social reformers since Mr. Malabari opened the campaign a quarter of a century ago; and the Social Conference which holds its meetings annually in connection with the National Congress has made the abolition of child marriage one of the leading planks in its platform. It is, as we have seen, strongly discouraged by the Brahmos in Bengal and the Aryas in Northern India. The more enlightened members of the higher castes, who do not allow widows to re-marry, are beginning to realize how wrong it is to expose their daughters to the risk of lifelong widowhood, and a feeling against infant marriage is thus springing up amongst them.

The Maithil Brahmans of Bihar are endeavouring to fix the minimum age for marriage at 12 in the case of females and 16 in the case of males. In various parts of India numerous castes have passed similar resolutions at their conferences. The Muhiyal Brahmans of the Punjab have declared 13 and 18 to be the minimum age limit for girls and boys respectively, and in some parts even the lower castes are beginning to discourage the practice. The Goālās of Bihar, who have recently shown much activity in trying to raise themselves, are endeavouring to put a stop to infant marriage in their community. So also are the Namasudras of Bengal. The steps taken by the Rājputs of Rajputana to discourage early marriage were deseribed in the last Report (paragraph 733).

345. Though the evils of child marriage are undoubted, the subject is not one with which the British Government can exercise much direct interference, and the only legislative measure adopted has been the enactment of a law which makes it penal for a man to have intercourse with his wife before she is twelve years old. In two Native States, however, bolder action has been taken. In Mysore an Act has been passed forbidding the marriage of girls under eight altogether, and that of girls under fourteen, with men over fifty, years of age. The object of the latter provision is to prevent those unequal marriages of elderly widowers with very young girls which are popularly believed to be so disastrous to the health of the latter, and which in any case must result in a large proportion of them leading a long life of enforced widowhood. The Gaekwar of Baroda, the pioneer of so much advanced legislation, has gone further. He passed for his State in 1904, in the face of a good deal of popular opposition, an "Infant Marriage Prevention Act," which forbids absolutely the marriage of all girls below the age of nine and allows that of girls below the age of twelve and of boys below the age of sixteen, only if the parents first obtain the consent of a tribunal consisting of the local Sub-Judge and three assessors of the petitioner's caste. Consent is not supposed to be given except on special grounds, which are specified in the Act.

In Mysore the marriage of girls under five years of age was always rare, and it is now practically unknown. At the age '5-10' the number per mille who are married has fallen from 51 in 1891 to 8 at the present census. This decrease is no doubt largely the result of the legislation referred to above.

In Baroda the census shows that there has been a large increase as com-



pared with 1901 in the proportion of both sexes below the age of ten who are married. This is due partly to the fact that there has recently been B marriage season of the Kadwa Kunbi caste (see paragraph 315) when every child was married. The statistics for 1901, moreover. were abnormal owing to the famine of 1900. But even allowing for these disturbing causes it must be admitted that the affect of the legislation on the subject has not yet

been very noticeable. The statistics of the working of the Act show that in the first seven years after it was passed into law, there were about 22,000 applications for exemption from its provisions, of which only 5 per cent. were rejected. Although it is very unlikely that all cases of infringement came to notice, there were 27,334 prosecutions, of which 86 per cent. ended in conviction. As with most legislation of this kind, the educative value is probably greater than the direct effect; and it may be anticipated that, as time goes ou, the people of the State will learn to modify their views on the subject of child marriage in the direction indicated by the new law.

346. In the whole of India no fewer than 11 per cent. of the females aged The propertion of '15-40' are widowed. Amongst the Hindus the proportion is 12, and amongst is 40. Muhammadans 9, per cent. The local variations are very great. Excluding Baluchistan, where the statistics are incomplete, the proportion is smallest in the North-West Frontier Province and Burma (6 per cent.), Kashmir (7 per cent.) and the Central Provinces and Berar and the Punjab (8 per cent.). The propor-tion does not differ greatly from that for the whole of India in Bombay, Mad-ras, the United Provinces, Baroda, Cochin and the Agencies of Central India and Rajputana, but it reaches 13 per cent. in Mysore and Assam, while in Bengal it exceeds 16 per cent. The local variations amongst Hindus follow the same general lines as those in the population as a whole. But in their case the excess of widows in Bengal, as compared with other parts of India, is greatly accentuated, the proportion in that province being no less than 224 per mille, or nearly a quarter of the total number of the females at the age-period in question. Amongst Muhammadans, the proportion of widows (11 per cent.) at the above age-period is not higher in Bengal than it is in several other provinces; the maximum proportion, excluding the minor units, is found in Bihar and Orissa (12 per cent.) and the minimum in Kashmir (5 per cent.). The corresponding proportion of widows amongst the Buddhists and Animists is only 6 and 7 per cent. respectively. In the case of the latter there are great local differences. In Bombay and Rajputana the proportion is only 3 and 4 per cent. respectively; it is 6 per cent. in the Central Provinces and Berar, 7 per cent. in Burma, 8 in Bihar and Orissa and 9 in Assam.

The statistics of marriage by caste show that except in Bengal the proportion of widows is greatest amongst the higher castes. Thus in Bihar and Orissa, of every hundred females aged '20-40' more than one-fifth are widowed amongst the Bäbhans, Brähmans, Käyasthas and Räjputs, and one-eighth or less, amongst the Chamars, Chasas, Dhanuks, Dhobis, Goalas, Kumhars, Koiris, Lohars, Musahars, Telis and others. In Bombay amongst Brähmans one-fourth, and amongst the Maräthäs and Lingayats, one-fifth of the females at this age-period are widowed, while amongst the Mahars, Lohanas, Kunbis, Kolis and Agris the proportion is less than one-seventh. The same rule applies in the Central Provinces and Berar, the Punjab and the United Provinces, and also in Madras, except that here two comparatively low castesthe Kamsalas and Tiyans-have also a very large proportion of widows. The Kamsālas, it is to be noted, lay claim to a Brahmanical origin.

347. The number of widows per thousand females, which was 187 in 1881, Comparison with fell to 176 in 1891; it rose to 180 in 1901 and has now fallen to 173, the lowest suses. on record. The decrease since 1901 is shared by all the religious communities. It is greatest in the case of the Animists, who have now only 114 widows per mille compared with 139 at the previous census. The explanation is that at the time of that census the conditions were abnormal, owing to the famines of 1897 and 1900, which hit the primitive Animistic tribes harder than any other section of the community and caused an unusually high mortality amongst them. The proportion at the recent census is almost the same as it was in 1881 and 1891. Amongst the Muhammadans the proportion of widows has declined steadily since 1881, and is now only 148 per mille compared with 170 in that year. It would seem that the prejudices against widow marriage are gradually becoming weaker. The proportion of Hindu females who are widowed, though larger by 2 per mille than in 1891, is less by 9 per mille than it was in 1881. The proportion who are widowed at all ages below 30 in the total population is larger now than it was twenty years ago, but there is a slight improvement between the ages of 20 and 30.

The variations in the distribution of the population by civil condition are often the result of a change in the age constitution. Thus in the Punjab the falling off which has occurred during the last decade in the proportion of females who are married is due to plague, which caused the heaviest mortality amongst persons in the prime of life and the least at the two extremes.

Present day ten-

348. The prohibition of widow marriage is a badge of respectability. Castes who do not allow it rank higher on that account in social estimation. As will be seen in Chapter XI castes are sometimes divided into two sections, the one allowing and the other forbidding the practice ; and in such cases the latter will often refuse to intermarry with the former. There is thus a strong tendency amongst the lower Hindu castes to prohibit, or at least to discountenance, the marriage of widows. At the other end of the social structure there is a movement in the opposite direction. Many social reformers have inveighed against the condemnation of virgin widows to perpetual widowhood, and have pointed out that the custom is a modern innovation which was unknown in Vedic times. In many provinces there have recently been cases in which such widows have been given in marriage a second time, not only amongst Brahmos and Aryas, who naturally lead the way, but also amongst orthodox Hindus. A very wellknown instance occurred not long ago in Calcutta, where a high class Brahman, who holds a distinguished official position, gave his widowed daughter in marriage a second time. A number of such marriages have taken place amongst the Dhatias of the Bombay Presidency. It is said that in the United Provinces considerably more than a hundred widows have been re-married in the last ten years. The actual results no doubt are small so far, but the first step has been taken and the most violent of the opposition has perhaps been overcome.

SUBSIDIARY TABLES.

SUBSIDIARY TABLE I.



Distribution by civil condition of 1,000 of each sex, religion and main age period at each of the last four censuses.

		USNAMITO,				Maga				WIDO	WED.	
AGE.	3011.	1001.	1991-	\$883.	3933.2	3903.	1491.	1683,	3013,	1001.	1801.	1801.
1	a l	â		2000	٥	15	8	Ð	10	34	ы	18
				41	l Relig	ions.						
Males	490	492	487	484	456	454	165	467	54	54	48	49
0-5 5-10 10-15 15-20 20-30 30-40 40-60 60 and over	993 969 866 665 270 79 41 38	993 962 860 275 87 49 39	994 962 841 253 75 38 29	975 843 617 269 78 41 32	{ 7 87 129 322 687 857 857 819 664	7 86 134 834 686 847 816 669	6 36 154 368 715 863 837 687	<pre> 24 152 369 703 86 3 838 693 </pre>	{ 5 13 37 64 187 302	2 6 16 89 66 135 293	2 5 11 30 57 125 285) 1 14 30 59 121 275
Females .	344	344	339	323	483	476	485	490	173	180	176	187
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	985 891 555 163 34 16 12 19	986 803 559 179 40 21 13 12	983 874 491 132 28 13 10 8	<pre> 922 481 12% 23 11 7 5 </pre>	{ 14 2 105 420 800 884 784 457 158	13 102 493 777 868 765 484 163	13 128 405 853 893 779 477 148	75 500 834 889 764 476 149	1 15 37 83 200 501 830	1 18 44 92 214 500 825	1 3 14 35 81 209 513 849	} 2 19 44 50 220 517 840
					Hind	u,						
Males .	470	475	472	470	472	466	478	478	58	59	50	55
0-5 5-10 10-15 15-20 20-30 30-40 40-60 60 and over	990 950 835 626 259 77 45 37	993 952 823 613 260 87 51 40	993 953 811 587 245 77 40 29	<pre> 969 \$18 589 251 78 41 33 </pre>	{ 10 48 159 359 703 856 811 649	8 46 160 369 698 843 805 654	7 45 183 401 725 865 831 675	30 176 395 713 859 820 670	2 6 15 38 67 144 814	27 18 42 70 141 306	2 6 13 30 58 129 296	} 1 6 37 63 125 288
Females .	317	321	319	307	495	185	495	496	188	194	186	197
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	981 863 495 129 23 13 9 8	983 872 511 141 39 20 11 8	983 840 442 100 19 12 9 6	} 910 446 101 19 10 7 5	18 132 488 830 887 773 468 142	16 192 468 810 867 751 467 150	16 140 542 862 895 772 468 138	2 87 533 840 877 751 462 140	{ 17 42 90 214 523 850	$1 \\ 6 \\ 21 \\ 49 \\ 101 \\ 229 \\ 522 \\ 842$	1 4 88 86 216 523 861	<pre> 3 3 3 5 10 23 5 3 5 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5</pre>
				1	Musaln	uan.						
Males ,	527	526	519	515	427	432	440	445	46	42	41	4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	998 984 923 727 295 '72 84 28	997 982 914 714 290 77 38 29	907 983 904 674 257 62 28 20) 090 907 684 280 74 35 27	2 15 75 263 671 869 848 697	3 83 276 870 870 876 876 876 876	3 93 310 714 884 862 731	10 90 300 691 878 860 733	{ - 1 3 10 34 59 118 275	1 3 10 31 53 106 254	1 8 10 29 52 110 249	1 10 22 42 91 24/
Females	379	376	365	350	473	471	475	480	148	153	160	170
0-5 5-10 10-15 15-20 26-30 30-40 40-60 60 and over	995 932 595 137 27 14 10 10	992 927 597 161 33 17 12 10	992 914 514 104 20 11 9 8) 913 517 120 22 11 8 7		7 70 891 808 808 801 505 175	7 83 471 867 911 786 462 142	<pre> 49 470 849 902 788 490 159 </pre>	3 11 29 64 180 485 820	1 31 31 69 183 483 815	1 3 12 29 59 203 529 850	<pre> } 1 13 31 76 201 502 834 </pre>

275

CHAPTER VII.-MARRIAGE.

SUBSIDIARY TABLE I-contd.

1		UNMARRIED,				Max	stev.			Wibo	WKR.	
Aur.	1911.	1901,	1691.	Sawi-	(911.	1994.	iteil.	1881.	3013.	1001.	1691.	1861.
k	2	?)	•	¢.	14	8		ġ	10	π	23	(4
					Christi	an.						
Males	563	574	570	599	401	391	399	371	36	35_	31	3
06 510 1015 1530 2030 3040 4060 60 and over	908 993 970 820 445 99 38 27	998 994 972 841 465 105 30 26	907 994 979 840 400 104 40 26	<pre>} 997 997 998 899 570 175 49 29</pre>	1 9 106 539 663 863 704	2 5 155 518 853 801 707	2 2.) 167 500 865 870 713	3 14 100 417 789 860 731	{	1 9 4 17 43 100 267	1 1 8 10 91 262	} 1 3 9 24
Females	460	465	456	450	422	409	420	398	118	126	124	15
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	996 984 884 418 90 42 29 28	007 984 885 428 04 38 26 22	097 087 882 398 89 40 31 25	<pre> } 902 900 424 84 30 17 18 </pre>	{ 15 113 570 854 821 571 205	8 15 108 554 855 809 146 124	3 19 116 591 ×66 817 545 180	<pre> 7 97 559 846 769 482 146 </pre>	{ 1 12 47 137 400 772	417 18 53 153 428 804	11 11 45 143 424 795	} 11 70 200 50 84
					Buddh	ist.						
Males	574	570	567	588	384	387	384	371	42	43	± 9	3
0-5 5-10 10-15 15-20 20-30 30-40 40-60 60 and over	1,000 1,000 998 924 401 123 77 86	1,000 1,000 995 928 403 128 79 80	1,000 1,000 909 938 387 945 46 41	<pre> } 1,000 998 939 424 120 52 34 </pre>	2 73 571 828 828 655	 69 570 824 824 652	 575 575 842 845 679	2 58 58 58 528 828 853 721	3 28 19 05 259	3 27 48 97 268	 5 38 62 109 280	} 3 5 9 24
Females	519	509	505	518	375	380	377	388	106	111	118	94
0-5	1,000 1,000 992 730 219 83 70 91	1,000 1,000 986 723 213 86 67 83	1,000 1,000 994 738 186 54 35 37	1,000 989 675 138 29 18 20	{ 8 254 521 814 660 292	18 262 730 810 655 281	 240 742 827 687 301	} 10 305 806 881 730 300	{ -16 57 104 261 617	1 15 57 104 278 636	22 72 110 278 062	} 20 56 90 255 680
					uimist					~		
Males .	539	537	552	536	427	413	414	435	34	50	34	29
0-5 · · · 5-10 · · · 10-15 · · · 20-30 · · · 30-40 · · · 40-60 · · · 60 and over	996 990 944 743 279 66 28 25	995 980 917 719 294 71 81 24	996 990 934 710 276 61 21 13	} 990 919 661 226 45 18 13	{ 4 10 55 249 691 884 883 754	5 19 78 261 053 852 837 741	4 9 64 281 697 891 889 772	<pre>} 10 79 330 749 916 903 788</pre>	{ 1 8 30 45 89 221	 20 53 77 132 235	1 9 9 27 48 90 215	} 31 35 71 195
Females .	450	442	467	445	436	119	422	447	114	139	111	108
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	995 976 814 376 77 28 18 18	992 968 805 389 91 30 21 18	995 976 805 367 77 94 16 12	<pre> 981 767 281 49 16 10 9 </pre>	{ 22 179 602 873 849 588 220	7 29 183 567 818 784 544 245	5 22 189 611 872 853 621 241	<pre> 18 227 699 906 867 625 239 </pre>	<pre> 1 2 5 9 5 1 2 5 1 2 3 1 4 3 7</pre>	1 3 12 44 91 186 435 737	2 22 51 123 363 747) 1 6 21 45 117 365 752

Distribution by civil condition of 1,000 of each sex, religion and main age period at each of the last four censuses—contd.

SUBSIDIARY TABLES.

SUBSIDIARY TABLE II.

Distribution by civil condition of 1,000 of each sex at certain ages in each Province, State or Agency.

ALL RELIGIONS.

1				All age	NS		0-5			5-10	les -		10-13			15-4	HÎ.) and o	ver.
PROVINCE, STATE OR	Aamto	¥.,	Utamarried.	Matried	Widowed.	Unumried.	Marriede	Widowod.	Ununried.	Married.	Widowed,	Unmarried.	Marriod.	Widowod.	Unmarried.	Marriod.	Widowed.	Unmaried	Married.	Widowed
1			2	a	4	5	6	7	8	1.0	10	11	12	18	14	15	16	17	18	19
							1													1
			Ľ.,							ales.		1								
INDIA			490		54				962	37	1	866		5	2 1 m	671		43		
Ajmer-Merwara -	÷		472	454	74	1. CC	- 14		966	32	2	876	116	8	311	127	41.02	47	1 1081	1.18
Asumin		1.5	555	398	47	1,000	1.77	1.395	997	9	1.00	977		1.9	855	598	47	27	1022	1 22
Bengal		- 14	511	454	85	999	1	1441	988	11	1	940	39	-1	273	701	- 26	20	853	1
Biliar and Orissa		- 14	414	-504	52	992	17	1		110	5	724	264	19	196	757	47	26	809	
Bombay			469	424	57	952	17	I	951	- 44	2	852	142	8	269	691	40	37	775	1.22
Barma .		1	569	382	-42	1,000	特許		1,000	E RE		999	1	99[_i	432	.538.	30	89	174	1.23
Central Provinces and B	SLUL.	1	442	515	彩	993	17	100	93.6	-45	1	779	210	5	189	783	37	23	836	
Coorg - ·		- 19	551	-400	-48	999	1	- 196	998	2	-	390	10	100	478	489	83	84	806	
Madras -		1	533	428	39	998	1	140	991			962	87	<u>+</u>	328	001	- 21	28	840	1.57
NW. F. Province .	t	12	581	372	-47	1,000	-	:97)	003	1	-	972	243	1	424	139	87	52	792	1.00
Panjab		- 21	528	388	69	999	1	5441	986	13	1	911	84	5	363	572	65	73	669	1.000
United Provinces		34	449	478	78	993	- 87	(add)	951	47	\$	778	214	8	239	697	64	65	206	
flaroda Statu	÷	- 8	498	496	76	.959	39	2	653	111	6	753	236	11	289	698	63	47	297	-22
Central India Agency		3	435	483	62	975	24	- 3	030	67	8	756	236	8	247	706	58	66	741	19
Cochiu State -	198	3	562	400	38	1,000	(100)	363	1,000	100	-# <u>[</u>]	995	3	***	377	-597	-28	22	\$31	34
Hyderabad State	00	- (3	445	514	_41	990	10		1/69	38	2	809	156	ä	222	752	26	S0	841	12
Kashmir State	- 24	- 4	526	429	54	999	1	22	989	11	***	918	80	\$	323	637	40	49	771	18
Mysore State		- M	544	408	49	1,000	1957		1,000	890. I	77	995	ā		431	547	22	34	802	20
Rajputana Agency .	18	- 8	491	438	68	1098	2	***	980	19	1	888	108	- R	318	633	49	69	716	- 212
Travancore State	٠		548	415	42	1,000	20	-966	997	3	- E (4)	. 990	9	1	\$69	599	82	16	835	146
									Fem	ales.										
INDIA.			344	483	173	985	14	1	890 1	105	5	555	430	15	54	833	112	19	401	587
imer-Merwara	Ξ¥.	- 81	209	511	180	988	12	240	917	80	8	559	430	n	37	873	100	6	383	611
HARTE & COLOR	11	- 2	430	418		1,000		19	978	21	1	716	274	10	70	797	133	6	363	681
tengal			800	463	201	995	5		897	99	4	877	599	24	12	817	164	4	279	717
Ebar and Oriana	- A 00	1	317	505	178	966	32		795	104	11	472	503	25	40	638	122		405	386
lombay - ·		1	814	511	175	965	84	1	835	161		453	527	18	41	848	111	12	394	594
urma	÷.	- 21	519	376		1.000		-	1,000		1	993	7		297	641	62	26	\$54	370
entral Provinces and Ber		- 21	825	522	158	982	17	1	837	159	- G	443	514	15	28	896	76		424	570
oorg		- 1	440	387	178	999	1		997	3	1.C	907	61	2	175	701	124	7	384	659
adras -			373	441	186	994	6		946	52	3	740	252	8	82	800	118	9	387	604
.W. F. Province	2	- 2	454	434		1.000		-	994	6		883	114	8	106	833	61	24	531	445
1.1.1			877	480	143	999	1	-	957	41	2	706	287	4	58	1000	89	9	490	501
	2	- 11	306	523	171	959	10		895	100	5	465	591	14	28	872	100	10	135	557
aroda State	- 2		284	540	176	915	83	2	807	188	5	464	515	21	30	801	109	4	408	393
The last model and constraints of	ŝ	Ĵ.	316	505	179	916	28	3	819	185	6	431	253	16	39	845	116	15	373	612
All Balls			435	407	1.1	1,000	~	- 22	997	3		910	88	1.1	131	783	100	11	394	593
have been distant	•	1	295	-36	177	-9969	-		775	219		826	-18 Mar	2	36	866	98	19	377	604
	<i>.</i>		1000	535		971	28	1			101		656	38	- CZ [1	1	1.7.2	100		
And a state of the state of the state of the	÷.	-ti	388 Not	491	121	998	2	1990 - 1 1, 11 - 11	949	49	2	635	857	8	47	879	76	8	522	470
dentana Assessor		-1)	385	<u>420</u>	1000	1,000	7.	-	992	8	-	778	317	ð	74	796	130	14	300	626
ajpatana Agency .	50	-1	817	501	183	294	6	97	984	64	2	558	433	9	23	871	106		399	597
ravanoure State		- 61	445	\$14	141	1,000		Det 1	995		1	913	£4	3	143	707	90	27	443	540

NOTE-The proportions for Frovinces include the Native State "thuched to them, except in the case of Madras, where they exclude Cochin and Travancere.

CHAPTER VII.-MARRIAGE.

SUBSIDIARY TABLE II-contd.

Distribution by civil condition of 1,000 of each sex at certain ages in each Province, State or Agency—contd.

HINDU.

	1	II sges	e (0+5,		3	5-10.		3	1015.			5-40.		40 (nd ove	r.,
PROVINCE, STATE OF ACCEPT.	Unmaried.	Married.	Widowed	Unmeriod.	Married.	Widowed.	Unmarioù.	Married.	Widowed.	Unmarriad,	Marrind.	Widowed	Umarried.	Married.	Widowod.	Umbarried.	Married.	Widowed.
1	8	3	4	ð	6	7	8	9	10	ш	12	13	14	35	16	17	15	19
INDIA	470	472	55	990	10		M el	iles. 45		835	159	6	270	655	44	43	775	182
10-10-10-10-10-10-10-10-10-10-10-10-10-1	1 200	462	75	996	4	-	962	36	2	663	128	9	294	643	63	45	737	218
ANTAL OF A RELATION	543	400	58	1,000		100	309	4		073	26	1	367	579	54	34	789	177
	1000	464	49	998	3	1	980	11	3223	038	60	2	289	650	31	-80	801	149
	32.7	316	55	950	19	1	868	120	6	606	200	34	168	763	49	27	802	171
	140	493	57	979	20	1	936	52		519	165	6	237	723	40	31	780	180
Bombay		491	36	900	1	1.17	995	5	1	963	36	1	407	509	25	252	668	100
Burma		520	47	993			945	53	2	742	252	6	161	800	39	22	833	146
	350	393	47	1,000	1	-	293	2		901			489	479	32	34	298	168
Coorg	- 253	482	40	99.8	2	-	200	10		258	41	1	874	605	21	25	837	193
Madras	- 25	403	69	2729			996			964	33	3	417	500	54	99	653	218
NW. F. Province		407	92	1,000		1.000	978	21		674	110	1	830	592	72	88	639	273
Panjab		407	78	998	T	100	978	31		767	225	8	228	700	64	00	700	231
United Provinces , , , Baroda State , , ,	418	504	78	952	46		867	126	* 7	725	263	12	231	709	66	49	721	231
	1	186	63	974	25	1	925	72	8	740	352	8	243	703	54	67	737	196
Contral India Agency	451					6	1,000		1	996	4		396	575	29	23	830	
COTTANT CONTRACTOR	563	\$97	40	1,000	-11					824	170	6	200	774	16	28	840	147
Byderahad State	1 322	394	42	959	1	1.004.1	257	41	2	30.0	71	ů,	392		32	101		122
Kashmir State	1 10.1	409	79	999		101	935	11		927 993			425	355	199	35	678	221
Mysore State	542	409	49	1,000	0.000	1000	1,000	1.000	100	0.0		-140	820	530	22	1		160
Rajputana Agency	491	- 140	69	593	3	-	979	20	1	883	118		405	630 559	- 50	72	834	217
Tramanore State	531	402	46	1,000		(44)	997	2		200		1		and.	38		0.04	148
							Fem								•			
INDIA	317	495	188	981	18	1	863	132	5	495	488	17	39	837	194	9	384	601
Ajmar-Morwara .	299	618	183	956	14	175	907	90	3	524	404	12	17	884	- 99	•	876	020
	304	\$18	188	1,000	0.66		971	27	1	687	301	12	39	789	158	1	315	678
	202	: 451	257	994	5	- 3	874	120	6	295	671	34	16	760	225	*	:240	756
Contraction of the second s	300	516	184	961	36	3	769	219	12	434	539	87	- 22	848	125	8	400	591
	296	253	182	958	- 41	4	842	193	5	380	599	21	31	87/2	117	12	381	607
Barms	396	525	78	999	1	125	983	e 17	38	848	151	3	107	350	43	78	536	391
Central Provinces and Berar	300	536	158	979	20	:4	803	193	ð.	370	615	15	- 20	902	75	5	421	574
	449	371	180	909	1	-	208	2	12	946	-58	1	190	678	132	6	320	67
Mairas	366	445	189	994	6	1776	941	37	2	723	268	9	78	801	120	9	885	606
N.W.F. Province	395	443	162	1,000		2000	998	11	1	600	155	3	- 33	839	108	10	384	604
	- 336	496	168	998	2	841	184	63	3	598	392	16	32	863	107	6	438	530
	229	525	170	080	10	- 24	683	105	5	\$45	540	15	355	873	104	9	426	56.
Barode State	268	551	181	902	96	1.4	323	218	5	405	\$70	25	22	900	112	3.	395	600
	307	568	183	.973	74	-3	\$48	145	7	408	. 580	17	35	840	119	34	370	614
Cochin State	423	402	175	1,002		2.844	997	3	100	903	94	10	126	742	122	9	275	61
Hyderabad State	99.54	537	179	1.68	31	- a	751	242	7	270	711	19	30	\$69	101	19	872	604
Kashmir State	301	491	268	997	8	1000	894	102		669	512	19	28	827	150	65	882	615
Mymore State	382	420	198	1,000	1.00	155	998	5		771	224	5	78	794	183	14	857	611
Rajputana Agency	308	366	186	993	.7	Partici,	928	70	澤	\$30	\$60	10	19	870	168	8	\$95	803
Travancure State	641	401	158	1.0.0	Gail	11 Day - 12 Million	994	14	2	927	- 69		161	735	104		414	563

Nore-The proportions for Provinces include the Native States attached to them, except in the case of Madras, where they exclude Cochin and, Travancors.

SUBSIDIARY TABLES.

SUBSIDIARY TABLE II-contd.

MUSALMAN. 10-15. 15-40. 40 and over. All ages. 0-5 5-10. **invod** Unmeried Unmeried Unmarried PROVINCE, STATE OR AGENCY. Commission Cumucrico Widowed Widowed Midowed Comarri Married Murried. mod Married Murried Widow WILday Щł, × ŝ å ÷. t ġ, Males. INDIA - 1 e Ajmer-Merwara (83 . . ž Asumin ÷ ÷ Bengal 9.60 Bihar and Oriesa Bombay 5.7 i.i. Bayms Central Provinces and Bernt Coorg . 1.0 \$26 Madras. ÷ -N.-W. F. Province 1.000 in 1. I 0.99 \$70 3.8 L.000 Puniah \$22 United Provinces $\overline{73}$ - 3 Baroda State -Central India Agency 95L 1,008 Cochin State 1.00ò ģ Hyderabad State Kashmir State 99.1 -1,000 i52Mysore State Rajpotana Agency 49) . H 1 Travancore State 1,000 ž цяй. in. Females. INDIA. Ajmer-Merwarn . \$09 1.000 99T 3/11 Assam : ii. Bencal . \$47 Bihar and Orisan Bombay 1,000 Barma . 1.1.1 Les . Central Provinces and Herar \$11 1,000 Coorg Ŕ Madros ÷ 1,000 N.-W. F. Province -Punjab . ß ġ, United Provinces Baroda State \$35 Central India Agency Cochin State 1,000 1,000 1.1 ... Hyderabad State 35.7 49.2 \$99 Kashmir State \$20 1,000 Mysore State z \$35 Rejputana Agency \$37 Travancore State 1.000 1994t â \$06 ï

Distribution by civil condition of 1,000 of each sex at certain ages in each Province, State or Agency—conold.

Nora-The proportions for Provinces include the Native States attained to them, except in the case of Madras, where they exclude Cochin and Travancore,

CHAPTER VII.-MARRIAGE.

SUBSIDIARY TABLE III.

Distribution by main age periods and civil condition of 10,000 of each sex and religion.

					MALES.			FARALES.	
Estinios *	80 A.	130.		Cumartial_	Married.	Widewed_	Esmarrief.	Matried.	Widował.
21				£	8	- K	ж.	2003	ŧ
All Religion	9	(c)	×	4,899	4.557	544	3,140	4,829	1,731
0-10		(*)		2,618	60	2	2,613	165	
1015	\sim	2.	×.	1,009	150	ŝ	553	430	1
15-40		240		1,152	2,697	168	218	8,370	455
40 and over		1	22	90	1,650	368	26	835	1,25
Hindu .		•	*	4,701	4,720	579	3,176	4,947	1,877
0-10		3	- 21	2,549	77	3	2,510	201	1
10-15		\mathbf{b}	-	961	183	7	487	480	1
15-40	•	2		1,089	2,702	178	159	3,416	50
40 and over		5	-	102	1,668	391	20	850	1,84
Musalman	31			5,267	4,269	464	3,794	4,731	1,47
0-10	ĸ	24		2,895	87	I	2,984	109	2000
10-15	Ξ.			1,114	90	3	605	300	1
15-40	ŝ	2	a.	1,194	2,539	147	180	3,434	37
40 and over		14	2	64	1,613	313	39	789	1,05
Christian	a	an.		5,632	4,013	355	4,597	4,221	1,18
0-10				2,658	11	1	2,875	26	
10-15	-	ŝ.		1,162	35	2	1,041	184	
15-40		13 12		1,745	2,403	90	630	3,172	27
40 and over		3		67	1,564	262	51	880	90
Animistic		:•:		5,391	4,269	340	4,499	4,356	1,14
010	2	12		3,200	21	1	3,201	41	
10-15				1,038	60	3	788	172	
15-40		۰ ₉ -		1,103	2,613	122	484	3,270	28
40 and over		ž		50	1,575	215	31	673	85
Buddhist	G.	16		5,741	3,835	424	5,191	3,752	1,05
010	\sim	<u>.</u>	- 1	2,700	3	= 365	2,716		194
10-15	2	٠	- 2	1,283	2	Æ.	1,131	Q	346
15-40		:•`	-	1,624	2,121	118	1,176	2,514	24
40 and over		192		175	1,711	308	168	1,229	61

280

SUBSIDIARY TABLE IV.

Proportion of sexes by civil condition in the main provinces.

-				_		NUMB	ER OF IE	MALES .	PES 1,0	00 мл	TRBC				
		ALL ADE	-		0-10.			10-44			15-40		60	and weer	•
PROVINCE AND RELIGION.															
535WWW 1008-6	Unuarrisd.	a	-21	Community,	1 1 1	ц.	transmint.	121		Framerick.	1 D. 1		Unimeried.	12	4
	-	Married	Willowed.		Mirriol	Widnwed,	10	Martied.	Widowed	1	24	Widowod.	È	tion	Widnesd
	100	Max	Wind	4	Mar	Wie	5	Mile	PSak	4	Marrison.	W.S.	Une .	Martiol	WIG
1	.8	14	8	5		(4)	-1	0	10	33	12	18	.16	36	26
INDIA	670	1,011	8,034	953	2,623	2,681	523	9,728	9,405	181	1,195	3,609	270	494	3,239
e e e e	050	1.009	1 121	948	2.519	2,588	488	2,521	2,337	160	1,178	2,743	202	491	3,211
Boddbbt	\$30	3,000	2,565	1,031	758	2,800	943	4,004	0,700	140	1,219	2,181	865	738	2,708
duanturan	603	3,019	2,033	048	5,885	4,097	699	4,080	3,236	318	1,213	2,840	275	450	8,19
Thristian	757	976	8,095	1.005	2.377	3,921	622	3,578	1.744	345	3,724	2.045	725	557	8.20
Apimiet a	841	1,029	3,375	1,008	1.942	3,978	764	8,817	8,077	azi.	1,268	2,219	831	250	4,01
ASSAM	712	887	3 236	1.001	6,415	12.411	699	9,967	8,789	192	1,295	2,740	167	366	3,541
indu .	670	0.02	8.008	995	7.424	10,140	681	0.201	7.154	153	1.263	8,751	00	031	3,15
disalman i i	685	1:014	4.814	1,000	0:647	22.053	478	14,719	23.571	73	1.345	3,470	250	274	0,89
Andmirt	888	1,029	2,604	1,014:	1,423	33,750	690	3,989	6,070	002	3,334	2,028	650	590	3,04
BENGAL	621	965	5,402	961	7,897	11,638	314	8,006	11,926	67	1,197	5,981	173	296	5,08
Endu	558	904	4,929	944	9,851	12,803	245	8,601	15,080	50	1,038	8,464	123	288	4,50
demont?	81.4	1,022	6,363	088	6,817	\$11,760	85m	7,809	14,153	61	1.213	5,204	287	301	4,88
Buddtise , , ,	783	1,024	8,813	644	3,668	3,000	896	0,714	8,400	402	1,294	8,114	207	247	8,84
BIRAR AND	745	1,045	3,635	963	1,763	2,974	632	1,619	1,732	218	1,150	9,715	\$72	573	4,07
ORISSA.	728	1,040	- 4144	955	1,730	2,195	528	1,571	1,071	179	1,172	1,7.10		2.80	5,95
findu	743	1,008	a,440 4,134	970	2,340	3,235	497			100			315	572	4,87
Knimist	865	1,097	3,950	1,028	1,072	1.940	778	1,033 2,521	2,350 4,840	566	1,298	2,041)	607 1,197	619	4,64
BOMBAY	635	2,005	1,873	920	3,014	2,103	405	2,968	2,617	151	1,134	2,551	303	486	3,62
810du	627	900,6	3,004	921	(b,c900	=,845	574	2,955	2,005	324	1,311	2,761	370	481	8,15
Massimut,	811	101	2,238	004	8,311	2,129	352	2,944	2,248	282	1,554	1,700	219	801	2,49
nais e e e e	575	970	2,727	949	8,627	095	<i>6</i> 12	4,181	2,623	54	1,110	3,205	0.19	472	2,36
BURMA	874	927	2,610	1,024	2,115	1,500	923	4,500	7,300	685	1.101	1,921	817	692	2,61
Buiddlebet	0/14	1,097	2,552	1,033	-	1967 - S	040	8.442	10.093	758	1.220	2,170	997	742	2,60
fassimen + + +	592	603	1,342	069	709	:32000	659	3,610	199	373	380	63\$	384	\$26	1,70
almist 5 5 4	781	674	2,619	935.	*	-	657	.8,000	7,500	872	1,155	1,852	18 9 5	:158	3,01
C. P. AND BERAR	729	1,006	3,459	PER	3,425	3,896	477	2,114	2,200	162	1.172	2,087	280	526	4,18
inda	724	7,025	9,401	9410	5,513	8,035	417	2,046	2,199	127	1,155	2,039	755	627	4,10
dusskame	689	Dan.	1,314	1,010	2,55.7	2,754	574	6,900	2,804	121	1,200	2,112	248	433	8,90
unimist	834	1,082	3,954	1,023	2.809	3,975	705	2,823	2,125	305	1,800	2,157	423	553	6,91
MADRAS.	722	1,068	4,965	1.003	5,208	4,927	710	6,194	8,135	232	1,130	5,997	341	473	4,67
finda	730	1,068	1,956	1.003	5,948	1,927	605	0.100	8,133	2255	1,422	6,132	825	479	4,81
Trivetman + + +	.729	1,007	5,934	997	0,028	4,000	207	11,025	9,840	211	3,575	5,038	309	433	\$,01
hristian	810	3,011	6,502	3,017	2,613	要。杨禁车	687	7,579	8,530	405	3,497	5,739	. 276	012	¥.30
PUNJAB.	554	7,010	1,384	882	2,566	1,839	647	1,400	1,635	120	1,217	1,029	96	583	1,54
(inda	43-0	1,000	1,488	600	2,335	2,747	698 KOP	2,375	1,005	17	1,109	3,157	32	556 592	
(nealman) x	600	1,018	2,872	800	2,758	1,658	697 470	2,542	1,280	179	1,259	652 788	374	003	1,54
UNITED PROVIN-	623	1,012	2,012	921	1,587	2,103	459	1,870	1,348	109	1,143	1,428	156	588	9,32
CES.	243								11000	0.40		5			
mental al cal cal cal	014	1,011	2,003	018	1,829	\$,087	344	1,843	1,890	90	1,137	1,482	時相	2,58	2,50
densimum .	678	1,022	1,780	937	2,215	6,975	298	2,105	3,068	150	1,158	1,099	620	6.01	7,14
Christian	540	978	1,482	940	1,82#	2.209	003	1,790	870	202:	1,110	-936	671	8-91	3,74

Notz .- The proportions for Provinces include the Subject States articlised to them, enough in the case of Malma, where they exclude Cochin and Travense 2 0

SUBSIDIARY

Distribution by civil condition of 1,000 of each

.

	-			STRIBUT				24.51%		1				-	-	-	-	
Course.	A	LL AGES.			⊧5. I	_)32; 	_	1	3-20.		5	20-40.		- 49 A	50 074	¥.,
-	Umarild	Manyed.	Wittowed	Vamarried.	Marrisel.	Widowed.	Unmeride	Married.	Widowed.	tynnard-	Matried.	Widneed.	Umarrind	Married	Widosed.	Umaried.	Married.	Widneed.
	8	3	÷	3	8	4	1		10	н	12	18	34	38	10	32	и	19
ASSAM																		
Atom Jogi Eschari (Bindu)	000 364 570	885 355 305	69 64 65	1,000 1,000 1,000	2	÷.	998 997 998	1	3	954 954	26 74 00	1949	292 208 230	845 655	70 493 77	28 11 60	258 777 243	910 192 217
Kachari (dormio) Kalita	533 595	402 857	45 48	1,000	33		906 906	1	3	-859 952	108 40	4	105 318	: 784 043	500 84	37 89	#26 797	157
Koch (Hinda) Kalatteiya (Mampuri) (Hinda) .	507 580	533 879	60 45	1,000 1,000	ġ.	33	998 1997	3	2	P63 067	38 18	8	293 220	1855 1734	20 40	87 19	70() (188	377 143
BENGAL.																		ġ.
Bagdi Balabnab Barui	471 433 507	478 470 412	51 79. 51	998 907 908	10.00 65	: 44 년 년 북 구	978 978 991	20 21 9	1	734 735 792	200 254 34e	8 11 10	128 185 167	838 781 865	417 8.4 3.2	10 78 01	9500 709 706	181 223 174
Bauri Brahman Dhoba (Hisaia)	478 485 487	474 464 453	48. 61. 53	900 905 966	122	12.2	058 984 982	400 14 17	E.	300 785 770	298 203 221	10 0	60 199 184	879 782 788	81 Siy 48	22 57 50	815 776 790	163 167 184
Goala (Wenfu) Bavi Zogi	434 405 512	303 610 645	63 59 46	000 1908 1909		監告	978 980 987	21 10 33	1	730 672 830	250 807 175	11 11 10	100 109 176	795 835 700	40 61 24	17 23 58	770 803 795	193 174 164
Jolaha Kalnartia, Chass Kalnartia, Jabys	445 494 497	517 451 450	38 55 18	008 005 000	#6.1		062 943 958	37 16 11	1	610 753 787	841 234 200	13 7	88 159 182	872 704 774	40 89 44	23 27 29	850 780 788	121
Kamar (Hinds)	471 587 500	\$07 \$28 \$28	62 45 62	009 909 909	1		1952 1958 1993	17 32 9	4	735 860 516	\$31 125 172	14 12 12	148 236 228	158 711 701	54 350 50	52 42 50	771	185 190 133
Muchi (Bradu), Namasudra Napit (Bladu),	431 599 457	529 437 454	40 54 59	008 2988 909	2991	548) Ster	965 977 945	81 28 14	1	835 780 775	750 208 216	17	81 187 165	#81 158 187	07 47	18	770 839 786 771	191
Pod Ra bonal (Minda)	45% 335 476	107 445	34 53 70	867 895 909	811		908 901 979	31 8 20	111	605 799 724	329 206 208	6 3 15	244	904 200 240	48 0.50	23	825 777	101 133 192
Santai (H(ufs) Santai (Amond) Santai (Hendu)	518 544 495	650 420 648	88 36 57	-008 939 059	2 2 2		019 985	31 14	$\mathbf{x}_{\mathbf{r}}$	744	247	23	201 138 147	82 <u>9</u> 823	40	46 15 16	704 884 983	940 317 321
Tanti and Talwa (Hinda)	448 457	424	58 67	009 090	I	1	990 942 978	10 17 29	្លុះ	789	201 261 202	10 16 15	174 138 158	808 787	64 54 55	88 40	789 791 745	189 171 215
BIHAR AND ORISSA.																	ų,	
Babbani	498 871 579	431 456 571	77 70 50	989 993 954	10 6 34	110	952 959 717	45 19 271	3 20	605 670 179	-320 310 587	12 18 25	205 187 18	671 758 493	64 10 51	91 61 16	677 711 889	205 228 145
Chana Dhanuk Dhobt (Hindu)	552 281 415	63.4 1150 131	84 67 54	1,000 049 078	50 21	1	991 590 895	410 187	21	894 193 540	105 730 450	1 55 24	189 24 84	785 000 863	26 70 53	10 13 17	908 820 815	727 341 166
Dhuniya Gaura Goula (Ahir)	2997 604 845	534 460 578	60 90. 77	976 1,900 1014	33 14	1	978 077 684	221 25 300	ð It	1173 179 263	001 218 101	25 8 43	48 134 60	195 811 818	59 85	14	844 843 775	141 145 203
Hallam (Napit) (Hindu) Tajjam (Musalmas) Iolatis	878- 430 427	157 186 117	- 65 70 58	106 096 343	28 * 10		700 936 816	228 73 168	12 1 0	857 522 400	000 (58 565	43 30 85	62 80 50	868 838 561	70 80 60	15 15 17	2518 284 811	176
Kalust Kalwat Koudh (Bisala)	416 409 544	825 523 495	45 65 51	985 1,000	77 14	a,	875 840 00n	720 154 19	5	#50 #72 #90	521 405 105	20 63 8	.59 80 100	8408 876 770	70 73	10 102 102	808 789	151 193
Randh (daimist) Kandu Kayashta	070.8 4403 4508	400 585 420	107 800 45	1,000	18	4	998 835 983	168 24	7.2	893 446 745	08 620 221	4 32 19	221 78 224	745 844 195	24 84 80	27 17	888 859 790	115 193
Rewat. Khundayat	470 551 367	485 #18 557	76 117 76	099 1,000 973	1	100	073 991 757	23 8 233		738 906 403	254 92 061	3011	11A 510 81	884 768 837	1000	70 10	684 858 837	234 133 150
Cumhar, Kormi Johar (Hendu),	385 588 445	501 513 303	58 108 52	945 973 988	34	1	745 51 568	245 180	10	448 457	518 501 100	84 40	0.6 512	877	79 53 197	18 18 29	766 831 724	223 351 247
funda (Nisdu) Kunta (Animaa) Kusaliar	526 559 870	+38 410 578	38 40 64	004 995 008	12	0 11 20	980 182	127 18 18		107 754 718 747	238 277	24 8 .7	87 16) 138	85% 700 803	40 52	27 30 119	812 825 #27	361 125 334
Sulliya Drson (Hindu)	197 494 50a	545 470 456	30 35	008 088 096	30 30 11	10 P	760 755 954	1130 1133 45	10	847 438 550	618 511 418	- 55 40 23	\$0 64 51	013 880 899	57 53 49	13 18 18	848 821 870	139 161 110
Pan (Hindu)	590 543 528	432	28 27	1,000	- 41 - 11 - 11	5	280 188 974	19 12 26	10	560 803 828	410 305 164	10	38 151 147	010 821 817	40 25 30	14	840 800 879	117
Santal (Hinds)	\$48 518	100 101	73 71 21	908 1997			880	97	34	728	415	54 35	200	835 797	86	46	677 T90	204
Fanti and Tatus (Hindu) Fall and Till (Hindu)	B61 B84	168 570	57. 00	048 900	4 40 20	4	996. 859. 220-	325 267	10	498 435 377	294 524 580	8 43 40	68 61	843 880 870	38 33 69	17	855	125

TABLE V.

sex at certain ages for selected castes.

}		-			_	_		_	-		-	<u> </u>		_	STRIBUT			
CARTS.	VRR.	AND O	= 40		-40, :	20		+10, ·	13		-12.	14)—5.	3		LLL AGES.	
	Widowed.	Marriad.	thmarilet.	Widowed.	Marriedi.	Gnmarried.	Widowed.	Martied.	Utimarified.	Widowed.	Married.	Unmeried	Widowd.	Murried.	Unmerica.	Widowed,	Marrind	Unmarried
28	87	30	35		89	36	84	20	23	28	27	26	¥5.	24	23	22	21	20
ASSAM.				-10				_							(Annesse		01271	
Abom. Fogi. Sinenari (Hinde).	265 755 400	432 242 500	0.02.4	110 233 107	855 537 851	10 42	55 16	268 750 265	734 193 723	1	102	906 1990 1992	#	1	1,000 1,000	123 235 106	854 407 874	525 357 520
Kachari (Animiat), Kalita.	613 701	48g 297	ă.	\$5 150	977 830	28 203	14 14	\$57 514	534 472	\overline{a}	10 10	303 920		12	1,004	110	402 2513	488 641
Koch (Hindu), Kehattriya (Maniguri) (Hind	010 552	383 442	ň.	140 155	831 804	20 21	14 100	#18 #25	56# 531	1	13:	097 003		÷.	1,000	167	374 381	439 459
BENGAL					12.0						22							
Bagdi. Balahodh. Barui.	718 780 721	377 314 374	0 0	378 380 204	713 606 732	14 14	113 84	813 803 877	41 47 30	10 13 6	248 241 385	746 746 809	1	0	991. 999 998	262 283 253	474 600- 662	204 209 206
Bauri. Brahman. Dioba (Hindu).	540 796 227	\$46 291 276	4.11.10	191 238 270	8885 734 719	8 8 11	83 72 75	815 825 844	107 300 83	9.44	150 154 155	845 840 800	1	100	996 995 995	175 251 241	609 652 456	235 297 201
Goula (Hindu). Hatt. Jog.	740 654 758	247 134 979	12	323 139 200	067 801 727	10 10 23	114 57 06	934 932 832	82 111 52	299.00	318 207 199	615 786 784	÷.	784	091 902 956	206 209 243	467 501 450	247 209 200
Jolalia. Kaibartta, Chusi, Kaibartta, Juliya.	084 721 729	100 100 100 100	-	149 302 204	810 686 720	12 12 14	34 100 70	801 810 800	101 70 118	710	270 247 277	129 741 917	1	11	949 949	170 203 241	620 459 449	298 270 310
Kamar (Hindu), Kayasiha, Malo	733 749 759	283 218 204	4 8	200 270 200	710 715 680	11	02 40	838 807 807	00 120 07	10 # 7	223 #3 174	267 112 819	1)	10 12	Dist	255 1120 277	404 012 431	281 313 292
Muchit (Hindu). Namaautis. Napit (Hindu).	100 730 738	829 268 248	4.	181 204 206	813 600 603	807	61 158 90	844 770 838	115 115 72	19 11 10	283 211 215	708 778 775	1000	10.07	000 900 900 992	191 258 266	637 438 449	202 304 285
Pod. Baftansi (Himis), indgop.	C89 767 752	803 1299 244	6	250 273 826	740 718 669	-	82 63 197	876 835 830	47 102 82	10 7 19	347 145 291	843 848 707	-	43.48	058 096 903	204 832 307	408 429 454	298 346 239
Sautal (Hindu), Sautal (Associat), Sutrathar (Hindu),	4/18 505 745	555 483 251	12	115 123 285	881 846 207	1872 ·	25 36 81	895 552 #15	\$70 412 104	-	#4 #5	955 945 814	2	19 22 24	998 908 907	111 324 255	48L 425 445	427 450 200
Tanti and Tatwa (Hindu), Tvii and Till	A78 726	814 271	8	278 919	711	11	88 105	791 808	171 87	8	201 800	243 875	ŝ,	1.0	000 001	15.6 290	471 464	273 240
BIHAR AND ORISSA								_			_							
Bablau, Brahman, Claamir,	604 664 528	840 827 464	07.8	2228 2338 110	782 744 877	10 10 13	-50 -90 -40	788 789 809	219 142 151	40 20	113 178 868	870 812 812	18	33 12 83	885 047 034	988 960 155	440 459 067	292 281 580
Chana. Dhanak. Dhaini (Himis).	680 573 585	345 425 417	6 4 18	725 132 120	860 960 959	12 8 20	16 51 41	591 907 724	205 42 235	7 50	850 850 977	958 931 710	-	102	1,000 983 956	181 195 168	443 025 627	376 185 303
Dinneya. Gaura. Goale (Ahir).	533 667 534	461 139 457	649	213 148 125	574 843 862	13 10 12	4.12.23	AS2 695 107	114 280 111	15 2 20	424 98 430	561 902 528	2 6	88 72	980 1,690 922	140 204 168	5454 4697 679	272 327 253
Hallam (Napil) (Biadu), Hallam (Musaiman), Jointa,	647 661 528	430 430 405	14	124 129 105	658 858 880	15 17 15	83 30 33	907 786 825	170 100 170	114	381 188 906	807 810 685	8	\$9 18 31	945 982 992	171 174 140	561 509 540	265 217 305
Kabar. Kulwat. Kandh (Himiu).	603 580 610	399) 607 570	77	138 135 117	850 851 880	10 11 44	80 85 11	838 824 859	12S 141 600	19 12 1	25% 277 28	929 711 978	a di an	20 33	078 (H)2	200 190 155	529 529 407	271 291 435
Kundh (deimisi). Kundu. Kayaatha.	593 590 000	859 419 100	18	107 132 117	828 659 171	60 12 12	85 89	822 818 025	0.65 1.88 3.30	1 12 0	11 280 60	055 708 934	T.	120	1,000	137 186 252	202 080	671 284 323
Event. Khuodayst. Kom	023 682 544	372 314 840	5416	158 104 131	883 796 857	12 10 13	19 20 44	670 145 125	30g 429 128	10 10	90. 42. 370	899 056 611	2	1	000 1,000 004	177 225 173	425 474 410	849 359 267
Kumilas, Kumi, Lobar (Hinda),	552 544 533	449 813 614	10 13 12	121 173 134	856 805 862	95 21 24	39 70 40	784 002 725	213	17 93 13	388 297 211	800 650 778	204	77 47 27	021 047 047	354 195 157	560 549 519	207 299 330
Munda (Húnta), Munda (Animia) Mundaa	530 460 429	450 499 263	a (2.2)	154 111 96	296 829 891	70 60 13	49 81 90	517 400 830	440 569 130	10	67 31 552	023 065 035	*10	10 8 51	936 936 946	101 102 127 117	613 482 395 579	\$15 475 304
Nunlyai Omon (Hindu) Oteon (Animio):	100 8 400 458	\$5.9 \$72 \$60	8 33 7	115 104 138	870 870 894	15 20 18	#0 24 #5	770 (32 007	384 114 1148	17	818 82 81	867 023 972	2 2 1	49 11 15	950 957 990	106 121 100	647 440 447	287 439 293
Pan (Hindu). Pan (Animint). Rajum (Hindu).	807 662 000	385 423 324	10 7	125 01 114	852 862 742	25 67 14	10 28 62	680 616 661	49% 55% 277	4	27 45 105	072 035 886		10	1,000	148 114 270	417 423 425	433 965 865
Santal (Hindu), Santal (dminist),	460 443	317 545	15 12	188 86	786	20 40	115 130	403 (22	1113 458	ч	158 26	881 973	Ŧ	10	670 294	151	468	361 455
Tanti and Taiws (Hinds). Tell and Till (Hinds).	565 536	435 634	10	131 195	858 863	11 12	48 35	707 #13	753 132	28 21	453 409	\$17 570	3 11	84 58	013 939	188 171	580 566	207 363

SUBSIDIARY

Distribution by civil condition of 1,000 of each

			- 1			D1571	TRUTTO	2.01	1.00	O MAE	ES OF	RACH	AGE	ву сі	VII, ČĆ	ON DIT.	10N.			_	
6	T B.			A	LE AGES.		0	ð.	_	5	12		15-	-20,		20-	40, .		40 a	ND OVE	n
				Unimeriod.	Married.	TOWOFIA	Unurried	Married.	Widowed.	Unpartitude	Married	Widowed	Unmarried.	Married.	Widowed.	Unitaried	Married.	Widowed	('umirjed.	Marriedia	Withwood.
	É			2	3	٠.	5		*	4	9	10	11	14	28	<u>H</u>	15	16	17	14	19
	MBA	¥.		453:	670		001			926	23	1	220	970:		107	859				
Agri Bharvad Bhil		1	3	404 518	513 844		970 039	8 22 11	1	885 070	100	1	563 767	420 229	10	-87 105	869 874	34 44 21	17 18 20	824 795 883	13) 187 97
Brolumou Koll Kaubi	- 3			407 454 426	627 491 117	76 65 67	890 890 890	10 90	1	012 000	15 85 97	38	819 618 575	172 305 412	17 15	236 133 109	710 709 841	34 68 30	71 09 81	680 167 798	24/ 211 17
Lingsyat Lobana ,		1	3	421 549	498 191	83 61	1,000	15	1	909 997	85 13		625 999	351 197	26 \$	115 259	815 857	70 60	16 97	738 729	24 21
Mahar, Hollyn Baratha			3	440 473	500 479	10	968 972	32 21	2	927	71	1	200 200	205 205		105 345	870 815	ŧ,	20 28	839 784	14
BUJ	RMA	i .,		400	307	101	1,000			1,000		223	708	243	<u>94</u>	194	044	162		440	
Chin .		1	200	301 370	305 389	44	1,000	an The	1.1	1,000	11	33)	955 360	106	1	255 385	095 985	30 50	84 57 132	688 818 760	22 19 30
Karon Shan Falaing		:		590 5153 607	358 290 560	42 75 63	1,000 1,000 1,000	1	11.0	$1,000 \\ 1,000 \\ 1,000 \\ 1,000$	1000		061 (830) (071	37 171 27	40 1	301 263 208	063 049 700	36 88 32	71 105 71	781 720 801	14 16 12
Taungthu Wa-Fulanng .	ŝ	1	3	375 553	364	69 68	3,000	33	12	1,000	23	4	863 777	113 208	24 15	234 210	- 685 592	. 50 (18	47 232	708 028	10 24
C. P. ANI	BE	RAR																			
Ahir (Bindu) . Ahir (Animut) Daniya	- 5		ł	458 498 449	500 405 476	*2 117 75	998 993 991	5	22	037 963 955	61 07 43	011.00	419 703 150	373 203 334	0 10	98 352 107	986 829 740	40 40	20 29 80	845 856 708	23
Brahman Chumar Dhimar	- A	1	30	476 411 453	452 558 505	72 30 43	903 1911 084	2 0 10	54 124	062 885 847	36 113 51	0000	727 60-0 657	2/4 480 827	ці. 14 20	230 64 101	708 899 911	36 37 35	8-4 10 39	694. 879	77
Dhohi Gond (210min) Gond (Antmin)	. 1	1.00		424 403 501	- 535 493 404	41 44 55	993 993 908	8	i÷	017	80 30	9 1	529 (00	402	0 72	. 67 123	1643 852	40 45	10	839 847 847	13 13 13
Ealar Kunti	i a	:	3	634 351	519 584	\$7 60	00-0 97-0	5 24	100 100	014 848	30 85 147	1	751 672 403	211 410 578	12 28	157 107 62	825 850 856	88 43 42	22 21 10	808 827 817	11 18 16
Estimi Lodul	- 1	Ē	2.5	41.2 478 455	542 484 409	40 42 45	903	4	8	\$50 931 945	88 82	19	612 605	591 391 381	10 .7	03 540 300	802 814 823	65 10 41	10 35 27	824 819 939	15
Mon Mehra Rajjort	- ŝ			374 434	570 528 512	38 38	901	13	12	866	921 20	運動	403	876 405	19	66	992 957	50 114	15	803	13
Fell -	¢		1	434 265	675	64 40	95U 95U	10	2	844	105	12	606 325	383	1	360	791 914	46 60	38 34	793 939	16
МАТ	RAS	5.			- 25																i.
Ballja Boshman [Tam Brahman [Tella	113 254)			848 487 572	406 609 941	48 51 17	008 008 008	00 00 10	10.1	996 904 081	10		1117 740 707	257 259	134	919 101 180	637 854 791	24 15 20	35 55 66	787 785 761	15
Shetti . Kulkolon	3	Ę	3	548 521 534	409 433 435	48 48 61	1,000 093 008	14	12.2	1,000 993 999	100	2	1924 952 663	- 68 146 163	1	101 220 100	784 740 700	55 54 44	8 25 34	851 824 756	11
Kantuslan Kamada Kajot		4	3	555 472 480	411 404 482	34 46 35	009 007 997	123	12	903 971 953	111	31.	915 724	34 294 215	10	207	707	10 21 21	36 24	847 834	112
Komatt. Mula Panayan	2			401 524	454 413	43 51	1000 1000	1	12	003 050	11	21	710 802 508	104 129	4 4 10	198 198 198	789 781 848	37 34	83 43 17	888 820 870	12
Shinan . :	÷			547 587 572	82.9 378 829	- 25 85 89	009€ 1,000	2	12	895 899 800		5.1	925 980 956	76 18 41	-	308 292	825 874 700	14 14	19 13 8	862 848 873	13
Vellaia	2		28	31435	415	12	1096	:2		000	1	÷	025	-92	1	174	200	34	42	831	142
NW. F.		5298	E.*	588	305	46	1,000			-											
Pathan			3	604	3.09	36	1,008	##	3	905 997	90	2.2	042	15		507 830	044	31	60 65	808 823	154 134
PU2 Actival (Hind	TAL	3.		502													1000				
Alar Amin (Musalm	11. July 10.		200	484 400	319 419 307	319 107 107	000 000 1,000	1	20	281 978 062	18 21 88	100	+55 -685 744	828 801 244	10 10 12	246 200 214	約3日 701 前9名	115 90 24	126 78 41	518 138 860	361 284 209

TABLE V.-contd.

1

sex at certain ages for selected castes-contd.

		O OTER.	40 AB1		-40,	20	s i	12-20.			l⊷12.			-5,	0-		LD XOTS-	A
CARED.	Widitwood.	Warned.	Unsaurlied.	Widowed	Married.	Unmarried.	Widowed.	Married	Vommed.	Widowed.	Married	Unitarriod.	Widowed.	Married	Unmarried.	Widowot.	Murried.	Unmatried.
85	97	36	35	34	24	29	á1	399	20	28	27	25	25	24	29	=	22	\$Å
BOMBAY.												. Anto						
Agri Bharvad. Bhit.	590 609 472	603 355 513	5 10	01 133 44	800 855 931	10 11 55	14 41 7	605 631 604	151 78 393	14 14 1	138 442 68	660 634 931	1	10 85 12	000 915 988	142 158 80	514 560 489	843 243 425
Renhman. Koli, Kunhi,	675 673 60±	723 422 304	13 5. 4	247 100 127	745 889 865		55 27 88	824 837 895	135 136 79	4.0.7	301 229 345	695 763 644	110	7 51	993 974 947	252 158 182	459 545 540	280 902 158
Linguyat. Lohana	040 619	335	7 2	195 182	788 850	27 33	55 13	801 621	111 365	17 1	+00 46	683 957		79	910 1,000	230 163	524 460	244 377
Mahar, Bollyn or Dhed. Maratha.	628 653	366 370	38 30	132 205	848. 774	휘키	-31 87	677 639	88 94	끐	286	655 704	φ.	46 24	954 966	704 257	829 499	274 1273
BURMA.	870	154	87	188	747	115	-20	254		·#		1,000			1.000	103	299	146
Com Kachin.	391 301	143	34	104	786 867	149	11 11	108 31\$	785 794 677	10	100 100 100	1,000	40) 202	44 44 44 44 44 44 44 44 44 44 44 44 44	1,000 1,000 1,000	101	404 573	468 495 499
Karen. Shim, Télaing.	520 53# 270	592 504 657	82 104 67	139 48	743 735 790	200 123 162	46 4	125 543 118	870 713 883	35	- A	500 1,000 890		2.5.2	1,000 1,000 1,000	78 193 01	062 408 362	860 455 577
Thungthu, Wa-Palanng,	209	874 660	130	103 88	712] 750	185 468	20 30	233 189	740 781	an PC	.,1	000 1,000	••	5	1,000 1,800	108 196	859 494	583 400
C. P. AND BERAR																		1
Abit (Hindy), Abit (Animial), Bamys,	556 556 633	427 457 800	77.0	77 67 201	910 910 786	15 23 12	18 10 56	751 652 889	233 335 205	32.8	106 .75 211	924 924 77/i	1 12	10 7 19	969 963 979	140 113 1239	506 453 453	831 494 178
Bradiman. Clasmar. Dinmar.	881 890 284	314 895 490	5 5 10	213 60 84	277 234 297	10 6 10	52 13 23	\$27 \$00 755	121 97 822	4	100 241 155	884 755 943		19 18 17	988 982 983	248 120 140	460 504 507	204 816 347
Dhohi, Gool (Hindu), Good (Animia),	861 506 538	409 427 104	10 7 8	85 61 69	000 001 004	10 18 27	28 17 11	810 687 555	367 290 404	8 8 5	253 84 57	789 013 940	11	10 0 8	0%2 900 901	155 157 132	581 405 471	814 848 897
Ksler: Knufit	878 556 590	418 439 307	10.4	80 04 91	808 928 928	13 10 0	11 37 10	819 010 -885	163 47 00	27 4	283 547 308	273 430 003	18	14 100 23	885 925 979	359 175 183	525 1004 349	316 221 269
Loubu, Lohar, Mañ.	007 887 541	200 453 453	3: 10 8	117 78 84	878. 896 905	277	11 37 33	802 716 863	177 247 104	4 6 15	165 109 424	895	100	10 18 38	969 989 960	172 144 161	505 508 578	823 851 206
Mehrn, Raipin, Tell.	521 610 537	407 885 457	9.0.0	78 130 66	901 558 925	21 15 0	10 30 31	769 -68 -01	159 164 77		265 235 781	736 759 513	1	25 25 33	974 980 968	115 103 145	536 511 577	391 294 275
MADRAS.							-											
Balija, Brahman (Tamili, Brahman (Teines),	671 645 849	817 248 299	12 7 2	178 180 257	797 804 720	27 10 13	21 21 65	809 800 879	38T 106 87	10.004	63 130 274	000 888 719	ë,	7 8 0	1103 006 093	251 247 293	#24 495 472	245 259 235
Chertunan.	651 693	344 302	15	178	776 828	47 25	81 15	413 403 400	850 852	-	5 20 31	005 072 068	3	4	1,000 900 - 900	105	400	407 364
Kaihaim. Kammalan. Kamalan.	459 068 794	418 201	30 34 5	108 181 278	800 881 711	67 88 11	11 11 11 11	130	561 5314 84	1	-77 856	1000		13	990 8-57	130 172 172	63.2 6.21 673	407 255
Kapa. Komail, Maia	624 630 558	871 817 405	17.	180 140 140	1015 763 825	10	43 59 45	741	216 280	5 78.	298 247 225	745 (723 (014)	2	22	97± 995 995 997	235	884 907	283 261 509
Parniyum. Bunumu. Dynai. Velinia.	\$55 540 142 557	406 246 430	11 12 7	92 108 180 199	87.8 551 747 940	30 35 73 35	10 10 10 10	289 269 209 205	466 776 604 453	3 774	38 4 10	1905 905 905 985	# 22	1	0.99 1,000 198	137 184 186 175	149 183 277 417	458 457 458
N-W.F. PROVINCE		11				1100		100									1700	
Awan. Pathan	677 619	800 532	21 25	60 71	897 871	44 107	11 0	+05 324	554 670	35	÷	601 603	x	25	1,000 1,000	110 115	424 427	466 458
PUNJAB.	-	202		1100				1010				943			-		Te.	
Adurwal (Humin), Ably: Atuin (Musideurs).	406 400 437	301 493 355	20.00	283 102 70	101 694 907	4 21	54 19 12	893 769 \$98	253 221 390	4.014	48 90 99	018- 309	11 19	in the second	098 098 098	219 155 114	450 512 498	332 335 395

CHAPTER VII.-MARRIAGE.

SUBSIDIARY

i â

1

Distribution by civil condition of 1,000 of each

						DISTRI	BUTION	0¥1	000	MALE	S OF 1	ACH	OF IN	CIVIL	COND	ITION					
			Ĩ	Åì	L AHES		3	-5.	1	1	k-32.		1	ç.—Žo.		3	ni—10	1	40.2	an ora	18
CASTE				Commind.	Married	Widnwed.	Unmarried.	Marriet.	Widowed	Dismoved.	Married	Widswod.	Dumaried.	Marriot.	Widowed	Unmuried.	Marned	Widowod	Dumarief.	Married	Widowed.
1				2	0	9	ő	6	7	8	9	10	11	12	10	14	35	16	17	18	19
PUNJAB-contin	weet															×					
Arora (Hissiu) Awan Dilooh	5		2	3-52 560 564	383 375 389	75 65 49	1,000 1,000 1,000	33	3	005 004 003	0.00	з <u>і</u> ,	844 962 896	151 04 101	5 4 5	274 275 280	856 667 679	70 54 39	80 89 44	674 745 796	246 216 160
Chamar (Howna) Chaires ' Jat (Magalages)	ŧ	ę.	3	455 646 571	459 \$87 263	80 79 66	000 1,000 1,000	1	41	020 981 901	65 18 8	-	617 793 886	304 304	21 18 5	142 191 310	772 732 433	88 27 57	40 37 67	885 709 720	278 254 225
Juluway Julaha Kanet	ž.	ġ.		492 517 449	890 396 490	112 87 61	1,000	50. 1940)	35	974 985 944	24 13 55	8	744 832 741	238 159 256	18	100 233 210	688 890 740	114	88 87 85	619 087 753	328 266
Kastmiri (Musalea Khatri (Hiedu)	m)			524 558	002	84 82	1,000	10	144	001 001	8		871 850	123	4	252 033	685	78	120 100	705 015	109 253- 258
Kumhar (Nusalwo Kumhar (Musalwo Lohar (Nindu)			3	672 638 681	431 880 455	96 76 80	099 3,000 997	1 ***	11	069 087 070	20 13 29	L	690 826 717	290 160 261	30 8 30	106 233 216	740 695 698	04 72 88	40. 42. 14	001 \$14 098	203 244 240
Lohar (Musaiman) Macahi (Musaiman) Mirasi (Musaiman)		94) (1	8	531 536	855 369 384	80 71 80	1,000 1,000 000	81 1975	20	087 092 088	13 8 11	L. F	814 867 828	177 120 163	9 7 9	223 275 259	610 650 663	84 68 78 77	48 48 53	710 785 703	247 250 244
Mochi (Muzuiman) Nai (Hendu) . Nai (Muzuiman)	요. 11	खे। द्वा	9	634 456 025	884 428 199	80 115 85	3,000 098 1,000	1	開業	940 913 015	11 33 14	1	841 433 801	153 355 387	7 34 12	294 150 1222	699 701 693	119 85	48 45 47	707 615 601	2142 309 202
Pathan Rajpet (Hindu) Rajpet (Museiman	8	9 1	8 4	544 564	391 368 369	81 83 70	2,000 2,000	12		991 997 990	12	-	900 936 976	94 136 110	8	34G 349 308	601 577 632	44 14 02	182 58	747 840 710	185 238 238
Salyid Salyid Sheikh Tarkhan (Msanbua	ŝ.	100	3034	541 400 641	887 421 397	72. 80. 72.	1,000	-	1.44	992 978 989	31		881 865 842	111 134 151	0 11	247 257	679 605	65 74 69	56 40	740 726 725 725	230
Tell (Musslman)	4	1	2	524	391	50	1,000 7,090	ж й	(22)	082	11	1	.700	190	-ti	107	714	89	40	065	834 234
UNITED PRO	0VI	NCE	8	102	805	143	050			POT	-38	. 4	486	374	80	230	647	121	195	309	356
Ahle Barbel	ŝ	1		425. 444 439	495 465 474	80 88 87	993 998 997	5.4		904 907 937	103 11 60	10.10	553 622 535	412 357 437	112 3	158 152 119	765 762 783	77 86 93	50 52 38	718 690 714	282 250 248
Bhar . Brahman	ŝ.	-		422 498	503 411	70	687 908	12 4	1	89/5 9/5/9	100	4	488 484 478	479 200	80 17	2 12 1	8.43 842 835	80 15 10	97 134 27	774 605	100 261
Disobi	ŝ.	ł	8	408 429 467	622 495 494	70 76 89	903 604 906	10.00	3	896 925 975	100 73 25	1	552 701	426 291	00 23 8	631 137	536 835	38 27	30 10	771 743 850	202 227 122
Gadariya Gujar 744	5	建;	2	415 510 409	501 401 431	84 80. 100	004 000 909	6 + 2	-	010 947 955	67 00 42	88.85	510 104 577	400 313 898	24 23 80	213 553 400	801 658 694	89 89 97	128 109	791 612 590	243 265 299
Fulaha Kahar Kayantha	ŝ	10 30	3	645 607	435 674 207	*1 81 00	000 000	5 5 N	\bar{v}_{j}	973 968 970	243	10.00	508 614 977	$\frac{411}{364}$ 207	96 93 16	120 271	803 797 650	91 83 79	35 37 111	744 725 806	231 238 273
Samhar. Eurni Lodha	ŝ	12.2		506 370 410	523 539 602	75.82	022 073 044	20. 20. 2	1	880 751 925	318 242 73	10.2	853 409 582	418 541 447	21番 1月9 1月1	92 157 124	829 759 793	特林 林	00 14 M	730 507 725	005 039 238
Lotat Mallais Sai	ŝ	2	3	450 456 447	487 877 820	43 47 91	992 468 995	10	19	823 037 990	23 50 49	4 4 0	684 547 742	414 424 243	22 29 15	$^{137}_{412}_{140}$	782 847 279	41 41 81	424	718 842 726	240 66 240
Pasi Pathan . Rejpet .	÷			#14 491 507	525 438 617	61 71 76	999 900 200	1.40	1	877 067 067	120 82 31	210	837 789 710	48/3 800 228	00 11 18	101 208 265	838 725 871	61 67 04	28 43 135	705 751 840	182 206 221
Balyid Blotikh Tell	ŝ	1		\$10 471 416	616 650 500	74 79 83	(448) (403) (403)	87-0	3	982 954 018	10 34 82	0104.84	857 742 614	198 240 461	10 18 25	034 170 110	70.6 745 800	01 70 84	47 42 10	234 735 731	219 224 229
BARODA	5T	ATE	8									1.				57.7					
Kunbi-Kadwa Kunbi-Lewa,	(and		2220	450 1945 422	476 709 478	74 110 102	958 647 979	13 335 21	17	097 343 846	879 820 153	31	698 200 569	205 768 406	9 44 26	130 51 195	700 845 784	104 78	32 17 70	782 685 647	
C. I. AGI	ENC	¥.		128	410	126	934	59	Ŧ	810	131		502	442	30	210	#27	153	117	575	
Biti (Areimial) Brohimm	4	÷		519 840	418	10	003	-0 70	Ĥ¢	081 850	344	10	802 894	120	52	136-244	859	35 07	18 124	018 560	81 81
Gond (Hinds). Guist Balput (Hinds)			90 10	400 437 406	404 450 435	67 111 109	890 893 908	180	1.7	729 864 840	243 345 342	11 11 12	518 515 539	454 458 431	48 81 50	170 284 264	752 106 612	72 110 124	135 113 139	653 590 903	21) 29 20

 ℓ_{\perp}

×

TABLE V-contd.

sex at certain Ages for selected Castes-contd.

ą	ill loss,			0-å.			\$—18			12-20.		i	5040,		40	AND OT	ni.	
Umatried.	Married.	Widewed.	Unmurfed.	Marrind,	Widowed,	U maarried.	Marnet.	Widowed.	Unnanried.	Married.	Wittowedt:	Unmarried.	Married.	Widowedl.	Unmarried.	Startlod.	Widowed.	CARTE.
ω	31	<u>99</u>	31	24	25	20	27	25	29	Ay.	61	81	88	34	95	50	47	38
384	439	177	999	а		967	341	4	450	392	:16	н	845	144		101	- 596	PUNJAB-continues.
424 428	450 461 545	128 99	1,000	~1	2	+75 981	18 18	111	50% 478	409	4	11 55 21	937 901	80 42	11 0 8	525	364	Awan. Bileeh.
316 417 411	470 455	107 114	999 999 999	11		705 937 997	201 01 82	1	170 50% 570	865 865 417	10 31 7	\$ 20 90	008 (010	04 120 80	10	460 537 541	553 449 449	Chamar (Hindu), Chuttra, Jat (Musaiman),
394 394 224	406 640 550	148 128 156	000 000 005	1	8	998 942 884	56 174	4 92 98	005 438 355	$^{678}_{551}_{826}$	17 11 10	13 24 84	855 900 978	162 76 88	5 17	471 529 170	523 473 504	Juinwar. Juinha. Kanet.
369 359 32X	443 524	154 195 153	090 1,000 90%	3	22.2	099 943 494	49 49 103	1 8 8	445 408 659	501 576 743	14 51 19	The P	2920	- 95 184 302	28 5 7	475 389 465	535 806 522	Kaslmiri (Musaimas), Khatri (Himin), Kumbar (Himin),
415 319 414	\$63 520 \$71	123 153 115	1,000 996 1,000	19	222	960 955	30 120 44	1 4 1	478 258 473	514 720 513	24	$\frac{28}{20}$ 19	894 832 907	76 98 74	10 10 9	596 968 249	458 822 842	Euminer (Muzulnan), Lohar (Hinelu), Lohar (Muzulnam)
431 462 +16	661 454 647	108 184 117	1,009 0.79 1,000		8	074 959 963	20 80 35	4.88	538 104 478	405 513	11	26 29 24	010 294 904	64 89 72	10 10 @	570 514 501	420) 476 411	Machlil (Musalmun), Mirani (Musalman), Nochi (Musalman),
817 407 #13	0.18 670 659	129 123 134	698 1,000 1,000	2	11	016 053 071	81 45 29	3 2 1	1267 473 643	708 515 445	25 12 32	\$ 026 30	670 692 684	125 82 79	4 11 17	447 541 503	541	Nai (Hindu), Nai (Mizalmun), Puthan
298 408 410	443 440	2377 148 150	908 909	2 2 1	1	805 800 072	101 55	400	257 624 665	708	37 35	9	709 859 640	100 120 107	4	326 475 480	674	Rajput (Hindu) Rajput (Musaiman), Saiyid.
873 422 287	495 464 455	142 114 150	1,000 1,000 000	a a a a a a a a a a a a a a a a a a a	2,222	905 967 924	834	1141	414 401 300	871 360 607	16 15 19	63 27 24 13	853. 906 902	20. 70 85	16 9 9	472 540 540	408 619 445 659	öneikin. Tarkhun (Mussiman), Tell (Mussiman),
839 282 014	40% 549 526	211 169 160	882 001 002	17 0 7		508 108 006	929 165 120	14	8-0 238 108	673 719 773	47	27 18 15	910 850 881	203 107 104	277	305 445 467	379 548 521	UNITED PROVINCES Agarwah Aut. Bariad.
822 823	540 524	129 153	993 958	7	\tilde{z}_{v}	890 812	186		168 191	782 768	50	19 22	504 869	87 109	12 12	521 47.8	-047	Dinngi.
290 365 516	968 547 539	349 151 145	600 600	11	1) 	874 783 836	110 211 166	10 10 14	249 238 178	708 819 801	49 33 24	45. 15 14	-745 -655 -608	200 100 08	- 00 m	830 473 476	-637	Brahman. Chamar Dhobi.
230 300 321	548 528	138 152 158	996 939 995	10	1	867 703 478	141 208 118	8 44	\$04 155 231	775 8-10 7-13	10.00		121 867 870	67 39 115	di line	63.6 465 655	101 500 205	Gadariya. Gojar
229 332 321	542 537 524	131 131 153	993 000. 991	1.00	4	819 833 835	124 184 130	18	\$95 202 218	748 778 756	54 28	12 18 16	883 908 851	105 78 105	n	516 209 457	+76	Juliha. Exhar:
286 286 242	444 562 578	217 152 180	000 9580 8697	13 52	2	951 747 821	44 217 667	5 10	340 114 128	5×3 855 +43	27 20 30	15 14 10	810 888 879	175 08 111	4 1	379 407 430	013 625 558	Kayaatha, Kambur, Kurmi,
207 349 314	544 532 518	159 159 168	906 938 938	11	1	936 830 844	271 164 152	1	158 170 158	811 797 810	31 33 31	18	+81 +81 +60	106 103 117	0 11 8	460 463 45±	531 526 500	Lodiia. Lohar Malian.
847	534	102	1991	8	li E	867 817	119	- A 20	359	209	20 22 25	20 17	800	107	10	840 509	445	Nat. Past,
549 306 875	184 588 458	167 106 174	904	au se	i li Tar	058 058	79 11# 41	8-3 8	#56 IDN 454	620 705 895	35	24 17 11	8/0 222 803	26 141 118	19 10 14	445 399 437	545 594 549	Puthan, Bajpet. Seivid.
\$52 300	455	169 157	994 992	8	it.	903. 800	195	8	1184 344	110	24	32 17	266	102 101	18	451 404	681 355	Shelliha Teila
197 73 53	559 729 544	154 202 196	059 300 970	-30 625 23	201	800 94 790	194 804 201	0 23 9	254 31 146	720 923 824	17 47 20	13 8 5	894 823 840	101 175 149	 *	518 201 423	482 709 570	BARODA STATE. Koll. Kunbi-Kudwa. Kunbi-Lewa.
25	454	221	854	\$7		73(8)	#24	17	993	\$36	73	51	865	- 201	30	270	SD1	C. I. AGENCY.
111 106	482	108 245 159	992 917 859	7 39 39	ᅿ	944 700 810	54 215 173	2 26 12	418 219 284	571 699 065	11 52 51	39 39	006 709	08 259	6 30 42	540 340	454 630	Bhill (Animia D. Brahman.
32 67	500	139 148 186	953 942	44	a ta ta	803 830	193 154	12 8 16	341 349	009	50 91	92 71	744 777 734	179 131 197	43	546 532 427	99E 495. 478	Gond (Himfs). Guyar, Balput (Himfs),

SUBSIDIARY

Distribution by civil condition of 1,000 of each

							্য	ISTRIB	TION	ο¥ 1,	000	MAERS	OF E.	CR VO	18 18 2 1	CIVIL)	ONDI	riox.				
	6.0				A1	J. 4088.		1	65.			5-12-		1	1221		1	20-40	5	40.4	ED QYEI	-
	31				Unmarried.	Marrieg.	Widowed	Unimizied.	Married.	Widowed.	Vamatried.	Married.	Widowed.	Unmuried.	Married.	Widowed	tionarcied.	Married.	Widowist,	thurselof.	Married.	Widneed
		1			281	8	A.	0	9	4	8	. 0	10	33	13	38	14	15	36	17	18	19
COCI	IIN	STA	TE.																			
Duvan Iodiau Chil	istin a	185 187	() ()	8	340 652	400 812	54 38	1,000 1,000	0.00	<u> 1</u> 25	1,000 908	999 199	(88) (88)	071 981	11.8	10.8	190 159	785	112	12 20	854 919	134
HYDE	RAB	D S	TAT	E																		
Seshman Folla Kapu		Ē			410 647 630	542 350 828	48 111 23	088 089 092	11 10 7	1	012 037 000	80 80 60	10 10	443 507 530	543 389 358	15	120 84 81	851 890 880	20 17 84	25 28 0	800 908 910	17
Comuti .	à		à.	÷	885 432 880	592 527 566	20 #1 54	992 993 855	10 14	211	800 000 861	131 05 138	8 0 11	415 405 420	579- 373 565-	21 15	81 00 24	94/) 895 904	95 97 97 97	10 24 10	004 868 852	8 10 12
Ladigs and Sahar and	Many	i p	8	ŝ	85.8 836	511 304	80 80	001	23		953 985	43	4	000 007	171 375	10 16	199 55	877	273 43	1122	890 800	10
Caratha Cummur Cutrail	- X - X			-	408 438 454	545 524 495	49 60 45	#88 #75	10 45 5	- 1	872 851) 074	128 145 25	-	531 491 704	441 488 239	27 22 23	700 705 106	897. 834 854	14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -	70	548 494 543	41
shealds	- 20	- È		3	302	459	19	003		10	923) 945	54	1	824	358	22 8	205	925 780	84 23	141	970 433	31
fotage .		1	đ		401	499	50	901	<u>.</u>		060	33	1	.698	295	21	110	844	14 17	-11	944	34
KASI			ATE		019	:430		000	I		090		I	740	310	-8	100	791	40	.21	700	1.51
Bruhman.	ŝ,		53	1	622	200	02	999	ì	10.1	DRM	20	1	778	100	30	833	193	78	ni	644	24
MYSC Isla	DRE	STAT	F.E.		659	357	84	1,990			000	ī		958	a	1	331	642	87	19	763	18
Seatumno		100	6	8	687. 429	419 442	44	1,000	1		- 009 - 000	1	65	948 881	117	8	247 174	720 767	87 82	29 81	824 720	15
toleys ; Luruba ;		ģ)	÷.	ŝ	651 585	804 403 418	63 44 47	1,000 1,000 1,000	10		1,000 009 000	1		057 058 948	相相語	1	814 818 200	020 008 123	60 65 65 60 65	400	789 818 810	17(
Jugayat dadigu		1	č,	ž	618 610	891 408	67 30	1,900 1,900	5	(i) (i)	1,000			025	朝前	E.	204 291	673 688	121	结	758 823	10
belizh Jakitafiga			10. 1	88	147	308 416	85 84	1,000	Ĥ	11) 1 <u>7</u> 97,	-900 1-000	⁻⁷⁷ 1	100	907. 951	前妻	÷.	201 270	721	54 20	17	864 800	121
RAJPU	TAN	A AG	ENC	¥.,																		
inslomas. Injur as	2	÷.	.:	ŝ	4003 4999 6363	412 441 450	05 70 73	999 998 997	10	**	929 940 940	20 38 49	1	252 734 790	237 255 270	11 11 12	272 223 223	050 710 707	73 67 70	110 - 05 - 07	636 780 694	27 213 24
Cumhar Eshalari Edli	- 22	2	4.5	ž	471 5148 699	472 387 472	ett 27 00	098 009 007	1	11.1	(659 (100) (100)	60 18 28	11	70.6 738 744	848 373 341	14	110 255 101	701 600 798	39 76 61	24 127 27	785 170 783	10 200 10
fee fina	-33	R	ŝ.	2	108	401 447	55	1,000 399	- n.		188	14		760	231 226	10	170	7H3 736	67 46 70	34 40 45	753 768 721	21 16 23
taipnt - heilth -	e RX	74 (§)	5	8	470 575- 880	400 1058 453	80 03 01	999 999 999	1	2	(74 1099 (958	24 10 10 10 10	4	748 895 772	100 118	13 12	200 807 220	721 748 721	44	158 48	844 751	20/ 20/ 20/
TRAVA	NCO	RE	STAT	TE.																		
ahayan. Nayar	1	Ř	Ĩ		571 269	1794 582	45	1,000	33	19.9	090 109	1	22	960 971	88 25		243 355	000 63#	48 64	18 22	834 833	15) 343
Palsyan Shasaw	ñ		100	ŝ	897 503	47z 365	33	1,000	1	81	1,005 959	²² 1	11	018 045	50 50	5	203 295	771 669	24 38	18	#55 #31	15

TABLE V-concld.

sex at certain ages for selected castes-concld.

		OVER.	40 XXX	- 40		10-40.	- 19		2-20.	i a		-12,			in the second	a		IL AUES.	A
CANTE:	1 PRODUCED IN		Murrisdi	Otmarited.	Widowed.	Married,	Conserved.	Widowed.	Martist.	Unumried	Wittornod	Married.	Unmarrieft.	Widowed.	Marriod.	Unmarifed.	Widowed	Marriod.	Vimaried.
35	7	80 - 13	5 3	35	34	33	82	31	80	29	28	27	26	35	64	83	22	a.	19
COCHIN STATE. Invan, Indian Christian.	45	405 3	.1	a	130 84	81.4 873	50 61	35 6	105 400	688 589	44	8.5	907 992	98	E	1,000 1,000	159	891 410	460 659
HYDERABAD STATE Brahman Golla, Kapu,	452 492 407	B07 B01	1		212 143 148	780 855 860	8 2 2	72 99 81	688 050 649	41 18 120	12 1 7	855 271 847	413 723 940		51 12 14	088 088 055	198 149 100	\$56 \$71 \$65	246 250 270
Kou. Kounti, Lingayat. Madiga and Mang. Mahar and Mala.	539 488 421 577	503 560 620	10 10		133 105 154 130 107	863 701 850 857 872	8 14 16 13 21 21	10 523	606 796 705 847 724	40 221 198 110	16 8 15 6 12	355 708 899 234 275	596 654 003 740 713	issue items	28 17 99	971 952 975 985	161 158 160 150	523 530 539 543	254 294 254 354 354
Maratha Murnur, Mutnati, Safe,	448 452 628 458 200	548 469 545	8		107 137 124 116 100	842 866 890 881	21 10 11 13	61 87 41 24 34	200 590 664 619	223 218 65 112 147	12 24 11 11 5	285 904 249 203	655 743 732		20 17 11	072 975 078 089 089	108 108 134 124	607 571 540	200 233 205 330
Sheikh, Teinga	512 190		10 1		99 155	862 843	4981	38 34	535 719	438 238		84 245	03\$ 750	144) 14	30	1,000 	161	455	584 586
RASHMIR STATE. Bat. Braiman.	1819 164		10 2 11 3	1	88 835	\$35 756	34 19	24 66	705 771	973 171	1 B	40 174	950 821	#8	17	990	89 238	502 455	409 504
MYSOREJ STATE																			
Beda. Besta. Brahman.	180 104 107	565 E93	\$8 3 5		141 151 153	780 805 745 820	24 ⁴⁴ 32	18 21 64 19	543 654 883 518	441 425 64 463	11	93 28 96 31	090 130 908	0.1 10 10	2.2	2,000 1,000 1,000	189 188 263	400 423 447 412	411 387 290
Golla, Holeya, Kuruba, Lingayat, Mariuta,	04 87 88	882 (954 (104 (1 3 1 3		751 742 159 211 114	803 830 772 807	55 20 17 79	16 18 25 17	403 407 171 172	516 411 434 455		25 40 82 85	975 959 964	10 H 10	10.00	1,000 1,000 1,000 1,009	177 199 2291 148	418 430 895 418	407 371 573 574
Sbeikh, Vakisatup,	201	108 2	1 4	1	129 166	\$54 897	20 17	15	350 544	429 430	.	13 08	980 961	100	3	1,000 1,000	159 202	422 423	(19 175
RAJPUTANA AGENCY Binhman. Gujar.	60 F.A	88 38	2 4	5101	116 60	778	4.0.0	52 15 21	#00 \$27	248 158 199		.00 154	001 544	3	35	907 905	369 358	404 534	75
Jat. Kumhar. Mahajan. Mali.	56 57 74	31 8 24 8	- 11	Annual an	103 239 204	884 200 757 838	8 547	21 17 43 20	799 803 754 794	176 205 188	is so is	107, 129 52 111	540 946 887	2012	11 8 8 6	998 998 994	101 259- 185	531 628 444 520	18 97 18
Meo. Mina. Nal. Rajpet.	14 19 19	62 5 02 5 01 8	5 50		80 94 110 189	907 911 854 802	0 504	11 15 21 20	690 747 802 675	300 228 170 256	11.2	49 68 105	957 031 895 944			1,000 998 996 997	136 152 188 241 105	402 513 612 451 400	72 35 00 38 36
Sheikh.	12 3	27 5	43	22	100	878	22	19	673	80#	8	101	808			104			
TRAVANCOR 5 STATE	1 1	15 5		13 20	148 149	m	81 74	17 19	273 204	716 677	-		996 995	:	-	1,006	135 184	370- 373	65 49
Pulsyan Shanan	8 3	60 4		23 20	09 114	869 900	63 77	13 12	458	859 761	33	?	091 993	÷.	32	1,000 1,000	100 146	476 8-67	15 87

289

.

2 r

CHAPTER VII-MARRIAGE.

SUBSIDIARY TABLE VI.

Proportion who are married and widowed at certain ages.

		No	NURB PI	m 1,000	i ionn (0⊷10 s	ano ru	MARRI	gp,	800	IBER EI	m 1,700	AULD	5-49	WILD AT	IS WIDO	WED,
PROVINCE, STATE OF AGE	mot.		Ma	los:			Fen	uiles	1		Ma	les;			Fem	ales.	
		191L	1901.	1891	1881.	1911	1901.	1891.	1881.	1911	19,11;	1891	1931.	1911	1991.	1801.	1881
1		2	3	:41	5.	6	7	8	9	-10	ar.	12	18	14	16	16	17
INDIA.		29	28	28	30	74	1 70	indu. 70	87	44	47	36	42	124	137	123	142
Ajmer-Merwara .		18	25	30	7	33	67	73	48	03	80	34	35	- 99	135	71	84
	31	2	3	2	6	14	18	16	8	54	54	40	84	158	181	168	141
Bengal	1	7	6	1	5	64	75	80	103	31	31	53	87	224	240	257	280
Bihar and Orison			85	67	80	132	138	122	147	49	41	41	38	125	120	114	112
 Manufacture Contraction of the second system of the second			25	31	28	109	83	113	103	40	63	33	47	117	148	50	136
Deserve	1.1	3	1.54	10	1.22	1578	1.02	1	155	25	26	23	28	48	56	1.325	1.116
	19 1 1		3	100	1.2	R	3	100	7	39			42	78	125	61	58
Central Provinces and Ber		29	28	27	31	99	84	95	120	1.00	61	38		1.000		80	85
Coorg	2		*	*		2	3	2	5	32	46	32	52	132	149	134	183
Madras			5	6	B	31	27	36	43	21	24	18	28	120	131	128	104
NW. F. Province .	*i :	1	3 9	17	11	0	1 29	48	37	54	3 50	59	50	108	88	197	100
Punjab		12	2			31	9			72	2			106	2		
United Provinces .	5 5	30	32	25	23	59	61	53	53	64	51	48	74	104	102	92	96
Bareda State		80	66	85	73	144	108	173	171	66	107	87	42	112	182	80	101
Central India Agency	5 3	47	49	Dec.	0.44	77	86	08	110	ōá	84	100	:98	119	160	264	1.04
Cochin State	Π. 3	342		1	-	1	1	12	-	29	26	12	Gar.	122	110	55	
Hyderabad State	a	25	26	22	27	127	107	126	134	26	42	27	89	101	133	105	135
Kashmir State .	$\mathcal{F} \rightarrow \mathcal{F}$. 6	2	100		51	40			52	41	- Carlo	-	150	144	/100	
Mysore State	s -		346	1	3	- 4	10	26	25	22	30	26	56	135	142	154	238
Rajputana Agency .	<i>a</i> . 1	11	21	-	in.	85	67			50	88		30	108	152		
Travancore State		1	1	1		2	2	3	1	35	41	20	10045	104	99	44	
INDIA.		9	10	9	9	35	Musa 39	lman 43	49	38	34	33	32	94	98	103	110
Ajmer-Merwara		12	19	15	9	29	30	41	24	57	56	84	35	77	80	64	83
Assam				1	2	9	12	13	8	31	29	21	15	2:4	131	115	100
19			8	7		47	17	61	1	22	23	22		113	120	11000	139
HIGH THE MARKED	жс -	1.11	40	37	7		89		73		110		33	123		126	
P 1	8. I		100	- 44	43	86	1 24	90	106	42	10.25	35	1.1.1		130	125	180
Burma	•		п	10	:9	25	26	28	26		48	36	42	85	101	77	105
Statistics and second	51	1 5			0.00	-	4		:21	31	84	28	87	63	-69	Sò	76
Central Provinces and Ber			18	9	10	27	39	27	27	40	49	35	38	94	128	96	101
Coorg	(n) - 1	1.5	8	- 14	5	ā	3	ā	B	25	22	15	26	140	153	119	174
Madras	• •	2	2	8	- 34	7	-7	11	- 6	1.1	22	13	37	119	119	104	126
NW. F. Province		1	3 a	6	4	3	10	19	15	35 57	38	47	36	58	3 50	89	68
Punjsb	(9)	1	,			14	3			<u>2</u> 4)			65	3		
United Provinces .	-	1.1	29	15	13	42	43	39	35	62	40	45	51	73	73	69	78
Baroda State		26	87	-40	34	51	113	68	72	57	1.03	36	43	100	172	89	110
Central India Agency	2	3.2	25	982	340	55	51	942	940	57	77		-200	104	138	1.895	
Cochin State	a P	- 6 80	31	334	555	\sim	- 1	3	-	21	23	10	222	97	92	64	
	e -	10	20	12	27	27	42	-40	57	21	32	.21	35	84	106	98	134
Kashmir State	e ()	ñ	7	347	322	19	20	-444 ()	500	36	31	340	aii)	51	52	522	1.00
Mysore State .			1	2	2	2	5	9	9	18	26	18	81	96	100	106	174
Rajputana Agency .	3 0	10	18	335	\$2270	30	28	55.	200	47	61	322	-	78	113	5222	
			. II							111			- U				

Nota .- The proportions for Provinces include those for the Native states attached to tham, except in the case of Madras, where they exclude Cochin and Travancore.

CHAPTER VIII.

Education.

Introductory Remarks.

349. In 1891 the population was divided in respect of education into three The scope of the categories, viz., learning, literate and illiterate. The instructions 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.

When the results were compiled it was found that the return of the learning was vitiated by the omission at the one end of children who had not been long at school, and at the other of many of the more advanced students, who returned themselves as literate. There were thus marked discrepancies between the number of persons recorded as under instruction and the corresponding statistics of the Education Department. In his Report the Census Commissioner, Sir Athelstane 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. At the next census, therefore, the population was divided into two broad classes, literate and illiterate. The instruction to the enumerators was as follows :---

Enter in this column against all persons of whatever age, whether they can or cannot both read and write any language.

No orders were issued by the Census Commissioner as to the degree of proficiency in reading and writing which should be held to qualify a person to be entered as literate. In the Central Provinces it was laid down locally that only those persons should be so entered who had passed the Upper Primary school examination, or possessed equivalent educational qualifications; and in Madras only those who were able to write a letter to a friend and read his reply. Elsewhere the practice seems to have varied, not only from province to province, but also from district to district, according to the idiosyncracies of the local census staff. In some parts criteria similar to those mentioned above appear to have been taken, while in others persons were entered as literate who could do little more than write their own name and spell out a few simple printed words.

350. At the present census the information collected was the same as in 1901, but the wording of the instruction was slightly altered :---

Enter against all persons who can both read and write any language the word "literate." Against persons who cannot read and write any language make a cross in this column.

This rule was supplemented by the explanation given in Madras in 1901, that only those persons should be entered as literate who could write a letter to a friend and read his reply. It will appear further on that the application of this standard has made it somewhat difficult to gauge the progress of education during the decade by a comparison of the results of the present, with those of the preceding, census. It is unfortunate that this should be so, but it is obviously desirable that we should be able to say exactly what is meant by our statistics; and this we are now able to do for the first time. Moreover, even if the above standard had not been laid down, there would still have been room for doubt as to the comparability of the present figures with those of 1901. The latter, as noted above, depended on the interpretation of the rule by individual census officers, and it would be very rash to say that those in each district or part of a district would have construed it exactly as their predecessors did ten years ago.

2 p 2

A further small difference as compared with the previous enumeration remains to be noted. On that occasion the standard form of schedule provided for the entry of the vernacular languages which literate persons could read and write. The information thus obtained, though important in one or two provinces where there are rival scripts, was not found to be of any general value. On the present occasion, therefore, the question was omitted from the general instructions, but Local Governments were allowed to insert it should they wish to do so. This was done only in the United Provinces, the Punjab, Kashmir, Mysore and Travancore. As in 1901, a record was made of the persons able to read and write English.

Beference to sta-

351. The information thus obtained has been embodied in Imperial Tables VIII and IX. Table VIII shows the number of literate and illiterate persons of each sex and religion classified under the age-periods '0-10,' '10-15,' '15-20,' and '20 and over,' and Table IX their distribution by caste. In both tables figures are given for persons literate in English. The main aspects of the statistics are brought out more clearly by means of proportional figures in the first six Subsidiary Tables at the end of this 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 1891. VI. Education by caste.

Two other tables contain particulars regarding the number of schools and pupils in the last three census years, and the main results of the University examinations, viz. :-

VII. Number of institutions and pupils according to the returns of the Education Department.

VIII. Main results of University examinations in 1891, 1901 and 1911.

General Review.

Extent of literacy.

352. Of the total population of India, only 59 persons per mille are literate in the sense of being able to write a letter to a friend and to read his reply. The number who can decipher the pages of a printed book with more or less difficulty is no doubt much larger. Throughout India there are many Hindus who, though unable to write, can drone out at least the more familiar parts of the Mahābhārata or Rāmāyana to their neighbours, who feel that it is meritorious to listen to the recital of the sacred texts, even though they, and possibly the reader also, may not always fully understand the meaning. Similarly there are many Muhammadans, especially in Northern India, who can read the Koran, though they cannot write a word. Of this minor form of literacy the census takes no count.

The number of persons who are literate in the sense in which the term was used at the present census is divided very unequally between the two sexes; of the total male population, 106 per mille are able to read and write, and of the female, only 10. In other words there is only one literate female to every eleven males.

In the last Census Report (paragraphs 273 to 275) I pointed out that the causes of the general illiteracy prevailing in India are to be found in the history of the country and the social conditions of the people. Prior to the advent of the British, the idea of State-aided education was practically unknown. The country had been for centuries in an unsettled condition, and the common people were sunk in the deepest ignorance. Under the caste system, the learned professions were the monopoly of a few castes, and in the law books the imparting of knowledge to Sudras was forbidden. The influence of this state of things still survives. The great mass of the people, who live by agriculture and manual labour, are indifferent to the advantages of education, while they need the help of their children in looking after their cattle, etc. Though an improvement is taking place in many parts of India, low caste children are still far from welcome in the village school; and if admitted, are made to sit in the verandah. Efforts have been made of late years to offer special facilities for the education of the depressed classes,

353. If we leave out of account children under 15 years of age, the number of literate males per mille is 149, and that of literate females 13. The proportion of literate females is highest, 21 per mille, at the age '15-20,' and it falls to 12 per mille at ' 20 and over.' Amongst males, on the other hand, the proportion rise

continuously from 12 per mille in the age-period '0-10' to 95 per mille at '10-15,' 144 at '15-20' and 150 at '20 and over.' The steady rise in the proportion up to the age-period '15-20' is readily intelligible, but it is not so clear why there should be a further rise amongst persons aged '20 and over.' It will be seen further on that education is steadily spreading; and it would seem, therefore, a priori that the proportion who are literate between the ages of 15 and 20, i. e., amongst persons who have just passed the ordinary school-going age, should be larger than that amongst older persons, many of whom passed the school-going age at a time when the opportunities for learning were far smaller than they are now. Three reasons may be adduced to account for this apparent anomaly. The first is that, even at the age of 15, a boy's education is sometimes not sufficiently complete to qualify him to be classed as literate in the sense of being able to write a letter and to read manuscript. The second is that, in the case of youths, the enumerators were perhaps apt to be stricter than at the higher ages, when they would more readily accept an affirmative answer to the question "Can you both read and write?" Thirdly, amongst the trading classes, who generally have a large proportion of literate persons, the knowledge is picked up gradually in the course of business, and a youth may often be 20 years of age, or even older, before he is fully competent to read and write. The fact that amongst females the proportion who are literate at the age-period '15-20' is much greater than at the higher ages admits of ready explanation. Until recently, very little encouragement was given to females to keep up their previously-acquired knowledge after marriage, and many soon forgot what they had learnt at school. But the main reason no doubt is that at the present time education is spreading very rapidly amongst them, and the number who are being taught in the schools now is very much larger than it was even a decade ago.

354. Thanks to the free instruction imparted in the monasteries and the ab- Education by sence of the parda system which hampers the education of females in other parts

of India, Burma easily holds the first place in respect of literacy. In the whole population 222 persons per mille are literate, and the proportion rises to 314 amongst persons over 15 years of age. In every thousand persons of each sex, 376 males and 61 females are able to read and write. Of the other main British provinces, Bengal and Madras come next with 77 and 75 literate persons per mille respectively." Bombay follows closely on their heels. Then, after a long interval, come Assam, Bihar and Orissa and the Punjab. At the bottom of the list are the United Provinces and the Central Provinces and Berar, with 34 and 33 literate persons per mille respectively. Differences similar to those noticed above sometimes have their counterpart within provincial boundaries. Thus, in Bihar and Orissa, the Orissa natural division

has 64 literate persons per mille, and the Chota Nagpur plateau only 28. In the Central Provinces and Berar, the proportion ranges from only 6 per mille in the Chota Nagpur States to 54 in the Nerbudda valley.

Education is more widely diffused in British provinces than in the Native States, which, taken as a whole, have only 79 males and 8 females per mille who are literate, as compared with 113 and 11 in British territory. The three Native States of Cochin, Travancore and Baroda, however, take rank above all British provinces except Burma+; while in respect of female education

AIDIA	Loza annight
ALANCH-MERWARA	Cozenance pat
ASTEM.	2111101110-
BALLICHET AN	12003
TICTIONL	
BIHAM & GROTEA	COLORIN
OCARAY .	
H.Wett	
二方山田戶来出岸	
C006G	and the second se
MADRAS	a solution of a solution
N N 7 WOOVER	20000
PUILLE	- Contraction -
WITED HIGHINGLE	L0262000
S19:311	- 1000000000000000000000000000000000000
CONTRAL HOUR	
1000milit	terre in the second sec
HALF BURNEY	CONT.
AND MILE	2200
0.15386	and the second sec
REPUTANA	200002
DIX.M.	
THAVANCORE	and the second s
	100 208 200 4

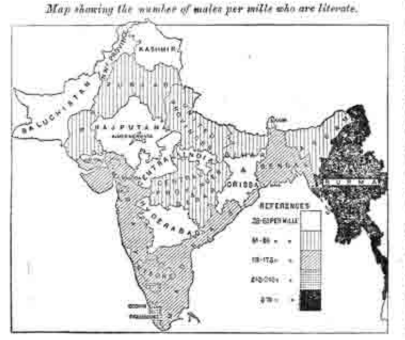
Diagram showing the number of persons per mille in each Province, stc., who are literate.

^{*} These proportions, like those takon for the purpose of the above diagram, include States in political relation with Local Governments, except in the case of Madras, where they exclude Cochin and Travaneore. † These States have a population comparable with that of districts rather than provinces. Even from this stand point, Cochin and Travaneore have few rivals, but there are many districts in the Bengal, Bumbay and Madras Presidencies which have a larger proportion of literate persons than Bareda.

Cochin divides with Burma the honours of first place. The Kashmir State, where only 21 persons per mille can read and write, is in this respect the most backward part of India.

In connection with this comparison of the results in different provinces it is necessary to bear in mind the standard on which the statistics collected at the census are based. If it had been a higher one, the relative position of the different provinces would have been materially altered. In Burma, for example, where there is the largest proportion of persons able to read and write, there are comparatively few who have received a University education or studied in a High or Middle school.

355. Males bulk so largely in the total number of literate persons that the diffusion of education amongst them corresponds very closely to that in the



population as a whole. It will be seen from accompanying the map that the proportion of literate males is ordinarily highest along the coast and diminishes gradually as one proceeds in-The proporland. tion again is smaller the north-west in of India, where the Aryan strain predominates, than it is in the south and east, where the main ethnic element is Dravidian or Mongolian. The predomiposition nant of Burma is, as already

pointed out, the result of its indigenous system of monastic education. Elsewhere, the principal explanation of the varying proportions is to be found in the period that has elapsed since the different tracts came under British influence. Education is most widespread in Bengal, Madras and Bombay because it is in these provinces that British rule was first established. It was extended subsequently to inland provinces, such as Assam, Bihar, the United Provinces, the Central Provinces and Berar and the Punjab, in all of which again the proportion of literate persons is higher than it is in newly acquired territory, such as Baluchistan and the North-West Frontier Province, or in the majority of the Native States, including Hyderabad, Kashmir and the Rajputana and Central India Agencies. Although, throughout India, education is more widespread in urban areas than in rural, there is no correlation between density and literacy. The densely peopled tracts of Bihar and the United Provinces contain a farsmaller proportion of literate persons than Burma and Bombay where the population is relatively sparse.

Females.

856. The local distribution of education amongst females follows somewhat different lines. Of the main provinces, Burma again heads the list, but while in respect of males Bengal comes second, both Bombay and Madras have a larger proportion of literate females. It would seem as if the diffusion of femaleeducation varies inversely with the prevalence of the *parda* system. The spread of Christianity is a secondary factor of importance. In the south of India the influence of the matriarchate, or the custom of tracing descent in the female line, has also to be reckoned with. Where this custom prevails, women occupy a higher position than elsewhere, and this appears to have influenced the educational facilities afforded to them. The proportion of literate females is highest in Burma, where there is no seclusion of women, and in Cochin and Travancore, where also they move about fairly freely, and where in addition there is a large Indian Christian community and many of the castes recognize matrilinear descent. The effect of this system of descent is clearly seen in Madras. It prevails chiefly in the West Coast Division, where there is one literate

Males,

female to every six males, while in the Presidency as a whole there is only one to every ten.

In former times it was thought improper for respectable women to be educated. Writing of Southern India in 1817 Abbe Dubois said :-

"The immodest girls who are employed in the worship of the idols and other public prostitutes are the only women taught to read, to sing and to dance. It would be thought the mark of an irregular education if a modest woman were found capable of reading. She herself would conceal it out of shame."

357. The advantage which the inhabitants of large towns possess in the mat- Education in

a 2 an			of Rep. 1,000 0			
Province State or Agim: 7.	popul	nist atlini	Citize,			
	Malos	Fe- malor	Mathe	Fe-		
India .	106 140	10	303	91		
Bengal Bihar and Orissa	76	**	252	34		
Bombay .	120	14	283	99		
Barma	376	61	479	280		
Central Provinces & Berar.	62	3	260	50		
Madras .	138	18	422	108		
Punjab .	63	6	214	62		
United Provinces	61	5	198	41		
Hyderabad State	-51	4	239	41		
Kushmir State .	-38	1	153	22		
Mysore State .	113	13	354	118		
Rajputana Agency	59	- 2	190	13		

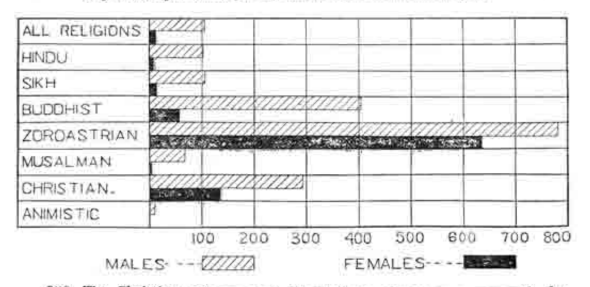
Norg.-Places with a population 100,000 and apwards, are treated as citis

ter of education over those of rural areas will be clearly seen from the accompanying statement. The proportion of literate males is three times, and that of literate females nine times, as great in cities as it is in the general population. There are many reasons why this should be so. The cities are the great centres of social, intel-lectual and commercial life. They are better provided than the villages with schools, and they contain most of the higher educational institutions whichattract large numbers of students from other parts. They also contain the principal law courts and some of them are the head-quarters of the Local Governments.

358. Of the different religious communities, Education by Reexcluding the Brahmos and Aryas whose numbers are insignificant, the Parsis easily bear the

number 711 per mille are literate, and the proportion rises to 831, if persons under 15 years of age are left out of account. Of the males nearly four-fifths are literate, and of the females nearly two-thirds. Amongst those over 15 years of age only 8 per cent, of the males and 26 per cent. of the females are unable to read and write. The Jains, who are mostly traders, come next, but they have only two literate persons to every five amongst the Parsis. Half the males are able to read and write, but only 4 per cent. of the females. It is noticeable, however, that whereas the proportion of literate males is only slightly greater than it was at the commencement of the decade, that of literate females has doubled. The Buddhists follow closely on the Jains, with one person in four able to read and write. Here also we see the phenomenon of a practically unchanged proportion of literate males (40 per cant.) coupled with a large increase in that of literate females, which is now 6 per cent. compared with 4 per cent. in 1901.

Diagram showing the number per mille who are literate in such main religion.



359. The Christians (22 per cent. literate) are almost on a par with the Buddhists, but in their case the inequality between the position of the two sexes is much smaller, the proportion of literate females being nearly half that of males. In order to ascertain how far the high position of Christians is due to the inclusion of Europeans and Anglo-Indians, the figures for Indian Christians have been worked out separately. The result is somewhat surprising ; for although the Indian converts to Christianity are recruited mainly from the aboriginal tribes and the lowest Hindu castes, who are almost wholly illiterate, they have, in proportion to their numbers, three times as many literate persons as the Hindus and more than four times as many as the Muhammadans. One Indian Christian in six is able to read and write; for males the proportion is one in four, and for females one in ten. The influence of Christianity on education is strikingly illustrated by the figures for the province of Bihar and Orissa, where the proportion of Indian Christians who are literate is 76 per mille, compared with only 5 per mille amongst their Animistic congeners. It has to be remembered, moreover, that many of the Indian Christians had already passed the school-going age at the time of their conversion ; the proportion who are able to read and write must be far higher amongst those who were brought up as Christians.

360. The Sikhs come next in order of merit, with one literate person in every fifteen; for males the ratio is one in ten, and for females one in seventy. Here again, while the proportion for males shows only a slight improvement, that for females has doubled during the decade. The Hindus have almost as large a proportion of literate males per mille (101) as the Sikhs, but fewer literate females (8). The Muhammadans, with only 69 and 4 per mille respectively stand at the bottom of the list, except for the Animistic tribes, of whom only 11 males and 1 female in a thousand of each sex are able to read and write. The low position of the Muhammadans is due largely to the fact that they are found chiefly in the north-west of India, where all classes are backward in respect of education, and in Eastern Bengal, where they consist mainly of local converts from a depressed class. In the United Provinces, Madras and the Central Provinces and Berar they stand above or on an equality with the Hindus, and the same is the case in Bombay excluding Sind. In Sind the Muhammadan population is exceptionally illiterate, but in the rest of the Presidency it consists largely of traders, and education is much more widely diffused amongst them than amongst Hindus. The figures for Hindus again are a general average for all castes, high and low. It will be seen further on that some of the higher Hindu castes are better educated than the Buddhists, while others are even less so than the Animists.

Comparison with 1901.

361. The general instruction, which was issued for the first time at the present census, that no one should be regarded as liferate unless he could write a letter to a friend and read his reply, though very necessary for the sake of uniformity and precision, renders it difficult to institute any effective comparison with the results obtained in 1901. In most provinces no general instruction was then given as to the degree of proficiency in reading and writing which should qualify a person to be shown as literate. The decision was left to the local officers, and there is nothing to show what standard was applied; it probably varied not only from district to district, but also from charge to charge and from block to block. It is, however, tolerably certain that in 1961 the standard was generally a lower one. In the absence of any definite test there can be no doubt that many persons were then entered as literate who would not have been so entered on the present occasion. It is impossible in any other way to explain the large decrease (from 151 to 127 per mille) in the proportion of literate males in Orissa. In that tract, owing to the influence of the Vaishnava faith, many persons learn to read the scriptures of the sect but pay less attention to the art of writing ; and some of these have evidently dropped out of the return. Special enquiries made in an Assam district proved conclusively that the new standard was much higher than that applied ten years ago; and Mr. Blunt shows that the same was the case in the United Provinces. Further confirmation of this view is afforded by a comparison of the results of the two enumerations in Madras, where the standard now laid down for all India was prescribed in 1901 by the Provincial Superintendent. In the whole of India excluding Madras the number of persons returned as literate exceeds by only 16 per cent. the number so returned in 1901, but in Madras the increase is no less than 28 per cent. If this comparison can be taken as a guide to the real rate of increase in the number of literate persons throughout India, it follows that it is at least 50 per cent, greater than would appear from the returns. This should be borne in mind in appraising the figures noted below, which refer to the census returns as they stand.

The total number of literate persons has risen during the decade from 15.7 to 18.6 millions, or by 18 per cent. The number of literate males has increased by 15, and that of literate females by 61, per cent. The proportion who are literate per thousand males has risen from 98 to 106 and the corresponding proportion for females from 7 to 10. If persons under 15 years of age be excluded, the proportions are 138 and 149 for males and 8 and 13 for females. The great improvement in the proportion of literate females is most encouraging. It is true that too much stress should not be laid on this when the actual number is still so small, but, on the other hand, it must be remembered that the rate of increase was equally great in the previous decade, so that it has now been continuous for twenty years. The total number of females over 15 years of age who can read and write is now a million and a quarter compared with less than half a million twenty years ago.

362. In endeavouring to gauge the progress made in the campaign against illiteracy, the age-period '15-20' is a critical one. It includes those who have just passed the age when the art of reading and writing is usually learnt ; and the proportion who are literate at this time of life may be taken as a measure of the effectiveness of our schools. In the whole of India the proportion per mille of literate males aged '15-20' has risen during the decade from 132 to 144 and that of literate females from 14 to 21. In both cases the rate of increase is much the same as amongst older persons. In view of the greatly increased number of schools and pupils this result is somewhat unexpected. It may be ascribed partly to the fact already alluded to, that the enumerators were more critical when appraising the literary qualifications of adolescents, than they were when dealing with adults, and partly to the circumstance that the rapidly increasing circulation of vernacular newspapers and cheap literature, and the growing recognition of the advantages of a knowledge of reading and writing have resulted in more persons keeping up their knowledge of that accomplishment than was formerly the case. Of the main British provinces, Assam, Madras and Bengal are the only three where there has been a marked improvement since 1901 in the proportion of literate males. In several Native States, especially Cochin, Travancore and Mysore, the improvement is more noticeable, but in others, such as Hyderabad and the Central India Agency, the proportion is lower now than it was ten years ago. In the case of females the progress has been more general. Of the British provinces it is most marked in the Punjab and the United Provinces, where the proportion who can read and write has more than doubled. But if we take into account the actual as well as the proportional figures, the best results of all are shown by three Native States. In Baroda the number of literate females per mille has risen from 8 to 21, in Travancore from 31 to 50, and in Cochin from 45 to 61.

363. It will be interesting to compare briefly the statistics of the census Comparison with with those of the Education Department. The number of pupils in the different tion Department. classes of educational institutions in the main British provinces in each of the last three census years is shown in Subsidiary Table VII. As boys go to school at different ages and remain there for different lengths of time, it is impossible to establish any definite relation between the attendance on a given date and the proportion of the persons of school-going age who thus become literate. One boy may go, say, at the age of 6 and pursue his studies until he is 25, while another may go at 13 and give up his studies within the year, without having acquired any knowledge worth mentioning. In order to ascertain how many of the pupils at school at any given time become literate, it would be necessary to know how many years it takes to acquire the art, what proportion of the pupils attend school for at least this period, and what is the average length of time for which such pupils continue their studies. Another difficulty lies in the fact that these statistics exclude children reading in indigenous institutions outside the jurisdiction of the Department of Public Instruction, and also those who learn to read and write in their own homes. Finally, there are many who acquire the art in their youth but, for want of practice, forget what they have learnt in the course of a few years. For all these reasons it would be idle to expect a definite relation between the number of pupils and the number of literate persons.

364. At the same time it may be of interest to compare the two sets of statistics. And the best way of doing so is perhaps by considering, on the one hand, (a) the proportion which pupils in the various educational institutions bear to the total number of persons in the age-period '10-15,' which

2 Q

Province.	Number of outpits per 1,000 per- sons aged "10-15."	per 1,000 persons agid 15-20 who sre fiberate.
India	2 235	3 91
Asiam	252	69
Bengal .	316	100
Bihur and Orissa	186	59
Bombay	429	105
Burma	313	290
C. P. and Berar	235	64
Mudras .	254	107
NW. F. Province.	134	51
Punjab .	154	64
United Provinces .	121	50

corresponds fairly closely to the (primary) schoolgoing age, and on the other, (b) the proportion which those who were returned at the census as literate at the ensuing age-period, which contains those who have just passed the time of life when that art is usually learnt, bear to the total number of persons of that age-period. Of all the provinces, Burma is the only one where there is a fairly close correspondence between the two figures. Elsewhere the proportion of literates to pupils ranges from about two-fifths in Madras and the United Provinces to one-fourth in Bombay and the Central Provinces and Berar. Apart from the reasons already given for the want of correspon-

dence between the two sets of figures, there is of course the further one that many of the children at school are under 10 or over 15 years of age, so that the proportion shown in column 2 is somewhat misleading. But it is to be feared that the chief explanation is that many of the pupils in primary schools never attain the requisite standard of proficiency. The reason why in Burma there is not the same disproportion as elsewhere is that in that province many persons learn to read and write in the monasteries, and of these the education department takes no count.

It must be remembered that the second column of the above statement is calculated on the total number of children under instruction, and not on the number of children who are actually at school for a period of at least five years, which is the minimum necessary for an adequate course of primary instruction. The Hon'ble Mr. Sharp informs me that the average duration of school life is rather less than four years; and he calculates that if a quinary period from the completion of the fifth to the completion of the tenth year be taken, the proportion per mille of children at school for a minimum period of five years would be 148. This compares much more favourably with the 91 per mille who are literate in the age-period '15-20.'

365. Before leaving these statistics of schools and scholars we may glance briefly at the progress which they show is being made. The total number of scholars in all kinds of educational institutions in 1891 was only 3.7 millions. In 1901 it had risen to 4.4, and in 1911 to 6.3, millions. Mr. Sharp calculates that 17.7 per cent of the population of school-going age were at school in 1912 as compared with 14'S per cent. in 1907. Between 1891 and 1911 the number of students in secondary schools and Arts Colleges has doubled, and the number in primary schools has increased by 67 per cent, the proportion ranging from 39 per cent. in Bombay to 204 per cent. in the United Provinces. It will be seen from Subsidiary Table VIII, which shows the main results of University examinations. that excluding Madras, where a school final examination has recently taken the place of the Matriculation, or Entrance, examination of the University, the number of persons passing that examination has risen from 4,079 in 1891 to 10,512 in 1911. Including Madras the number who passed the Intermediate examination in Arts or Science has risen during the same period from 2,055 to 5.141, and that of those who obtained a degree in Arts, Science, Medicine or Law from 1,437 to 5,373. The general conclusion appears to be that, while the general rate of progress is far greater than would appear from a comparison of the census returns of 1901 and 1911, it is most marked in respect of secondary education.

Education by caste.

366. The main features of Imperial Table IX.-Education by Caste, Tribe or Race-have been reduced to proportional figures for some of the main castes in Subsidiary Table VI. The castes are there arranged in order of merit. In southern India the Brāhman leads the way, but elsewhere this is not so. In Bengal he is surpassed by the Baidya, Subarnabanik and Agarwal; in the United Provinces by the Kayastha, Agarwal and Saiyid; in Bihar and Orissa by the same three communities and the Karan ; and in the Punjab by the Khatri, Agarwal and Arora. The castes that compete with him most closely are either writer castes, like the Kayastha and Karan, or trading castes such as Agarwal and Khatri. As a rule, the high castes stand at the top, and the low castes at the bottom, but a great deal depends on their occupation. The Rajput, or warrior caste, often has a smaller proportion of literate persons than many communities of much lower social status ; while low castes, such as Teli, Shaha, Kalwar and Pod, often take a much higher position than would be expected from their social rank. In some cases this is because they have adopted trade as their means of livelihood, for which a knowledge of reading and writing is

almost essential. In others it is accounted for by a recent rise in their material position which has not yet had time to affect their social status.

The statement that the diffusion of education tends to vary with the social precedence of the different castes must be qualified by the remark that it refers only to a given locality. Low castes in advanced provinces often have a larger proportion of literate persons than high castes in backward ones: many Sudra and even lower castes in Bengal have a larger proportion of literate persons than the Brahmans of the Punjab or the United Provinces. It is also worthy of note that some of the depressed castes are now making rapid progress. A notable instance of this is furnished by the Paraiyans of Madras, who have now nearly three times the proportion of literate persons than they had only ten years ago.

In the south of India, as a general rule, the Brahmans have the largest proportion of literate females, but further north various castes excel them in this respect. In Bihar and Orissa and the United Provinces female education has made most progress amongst the Käyasthas, and in Bengal amongst the As a general rule, the trading castes have comparatively few Baidyas. literate females, but an exception must be made in favour of the Khatris in the Punjab and of the Subarnabaniks in Bengal.

367. In the whole of India 1.7 million persons are literate in English. Of The knowledge of every ten thousand persons of each sex, 95 males and 10 females possess this knowledge. Excluding the small Brahmo community, whose total strength is only 5,504, the knowledge of this language is most widespread amongst the Parsis, of whom one person in every three can read and write it ; half their males can do so and one-sixth of their females. When it is remembered that these proportions refer to the total population including children, they may fairly be characterized as extraordinary.* Though the proportion of Indian Christians knowing English is only one-tenth of that claimed by the Parsis, this community takes the second place. A long interval separates them from the Jains, and the Jains from the Hindus and Sikhs. Then follow Musalmans and Buddhists, and last of all come the Animists, of whom only 2 persons in 10,000 are literate in English.

Although the proportion of English-knowing persons is very small amongst the Hindus, taken as a whole, it is often very high amongst some of the superior castes. In Bengal nearly two-fifths of the Baidya males and one-fifth of the Bråhman and Käyastha males are literate in English, and in Madras the proportion of Tamil Brahmans who are so is also about one-fifth. Of the major provinces, the knowledge of English is most widespread in Bengal, where about 2 per cent. of the male population can read and write it. Bombay comes next, and then Madras. In all other provinces the proportion is less than 1 per cent. and in the United Provinces and Bihar and Orissa it is less than 5 per mille.

A comparison with the corresponding figures of the last ceasus shows that the knowledge of English is spreading very rapidly; the total number of English-knowing persons is greater by nearly 50 per cent. than it was in 1901. The rate of increase is much the same for both sexes. If we take the absolute as well as the proportional figures into consideration, the greatest progress has been made in Bengal, but the proportional growth has been even more rapid in Burma and in several of the smaller Native States.

Main results by Provinces and States

368. In Assam, as elsewhere, the new rule that only those persons should be Amam. shown as literate who could write a letter to a friend and read the reply has probably led in some parts to the exclusion from this category of some who might otherwise have found a place in it. In spite of this, and of the steady influx of tea garden coolies which augments the illiterate element in the population, the proportion of persons able to read and write has risen during the decade from 36 to 47 per mille. The Surma valley has the largest proportion of literate males (10 per cent.) and the Hill districts the smallest, but the latter, thanks mainly to the efforts of the missionaries in the Khasi and Jaintia Hills, shows the best results for females (8 per mille). The Indian Christians, who are almost all converts from the Animistic tribes, have a higher proportion of literate per-

^{*} Nor is English the only foreign lorguage which this gifted race has made its own. Franch also is widely studied, and many Farsis, both men and women, can speak it floorily.

sons than the Hindus; and the Hindus are far ahead of the Muhammadans. The Animists come last with only 13 literate males and 1 literate female per mille. A striking exception to their general illiteracy is found amongst the Lushais. Though they came under British rule less than a quarter of a century ago, at which time they were absolute savages, their proportion of literate males is already 48 per mille. Of the Hindus, the Baidya caste is by far the best educated with 560 literate persons per mille. Next come the Kâyasthas and Brâhmans with 360 and 324 respectively; and next the Telis with 109. Of the purely Assamese castes the Kalitas lead with only 79.

Great progress has been made during the last ten years, especially in the Brahmaputra valley where the proportion of literate persons per mille has risen from 33 to 47; and the fact that the proportion is highest at the age-period '15-20,' that is, amongst those who have just passed the school-going age, augurs well for the future. The proportion of literate persons at this age-period is 126 males and 12 females per mille against 92 males and 8 females in 1901. Satisfactory progress has also been made in English education; 94 males and 4 females are now literate in this language per 10,000 of the population, against 64 and 4 respectively in 1901.

The total number of educational institutions maintained or aided by Government and local bodies has increased during the decade from 3,458 to 4,118and the number of scholars from 109,800 to 168,250. The number of successful candidates at the Matriculation, Intermediate and B. A. examinations in 1911 is more than double what it was ten years previously.

Bengal,

369. The number of literate persons in Bengal is 3.6 millions. One male in seven and one female in 91 are able to read and write, or one in five and one in 68 respectively, if we exclude persons under ten years of age. The proportions would be slightly better but for the disturbing effect of migration. More than 4 per cent. of the persons enumerated in Bengal were born in other provinces, and of these the great majority are illiterate labourers. On the other hand, many of the 553,000 emigrants to other parts of India are professional men and clerks and their families, almost all of whom are able to read and write. Of the four natural divisions, Central Bengal, which contains the metropolis, is the most advanced, 11 per cent. of its inhabitants being able to read and write. West Bengal follows closely with 10 per cent. The people of East and North Bengal are much more backward, and only 7 and 5 per cent, respectively are literate. In spite of its large illiterate immigrant population, no less than one-third of the inhabitants of Calcutta can read and write. Elsewhere the highest proportions (from 14 to 11 per cent.) are found in the metropolitan districts of Howrah, 24-Parganas and Hooghly, and the lowest (under 5 per cent.) in Mymensingh, Rajshahi, Rangpur and Malda and in the Hill Tippera State. The distribution by age shows that among males only 2 per cent. of those below 10 years of age are literate; the proportions rise to 14, 19 and 20 respectively in the three age-periods '10-15,' '15-20' and '20 and over.' Among females the highest proportion (19 per mille) is found in the age-period '15-20,' which exceeds by about 50 per cent, that in the period '20 and over.' It has already been explained that this is due chiefly to the fact that female education is now making very rapid progress.

370. In respect of education, the Hindus are far in advance of the Muhammadans. Though less than half the population are Hindus, seven-tenths of the total number of literate persons profess this religion, while the Muhammadans, who form more than half the population, claim only about three-tenths. In other words 12 per cent, of the Hindus are literate, and only 4 per cent, of the Muhammadans. The relative inferiority of the Muhammadans is due largely to the fact that Muhammadan boys at school spend much of their time in memorizing the Koran. Moreover, the great majority of them are found in North and East Bengal, where they are in the main local converts from a very backward section of the community : there is very little difference between their position in respect of education and that of the Namasudras and Rājbansis to whom most of them are ethnically alifed. During the last decade there has been a remarkable expansion of Muhammadan education, but this has not yet had time to produce its full effect on the statistics. Four-fifths of the small Brahmo community, which is recruited almost entirely from the higher castes, are able to read and write. Of the Christians about half can do so. If Indian Christians only be considered, the proportion falls to a quarter, but even this is double that of the general average for Hindus. The early age at which education commences among the Brahmos is shown by the fact that nearly one-third of their children under 10 years of age are literate. Among Christian children at the same age-period the proportion is about one-sixth.

The relative position of the different religious communities is much the same for both sexes, but while 21 per cent. of the Hindu males are literate as compared with 8 per cent. among the Muhammadans, the corresponding proportion for Hindu females (2 per cent.) is ten times as large as that for Muhamadan females. Of the various Hindu castes, the Baidya is the best educated, 53 per cent. of its total strength being literate. It is followed by the Subarnabanik (45 per cent.), Agarwäl (42 per cent.), Brähman (40 per cent.) and Käyastha (35 per cent.). The superiority of the Baidya caste is due partly to the exceptionally large number of females (35 per cent.) who are able to read and write. The proportion of literate Subarnabanik females is only half as great, and that of Brähman and Käyastha females about a third. The high position of the Subarnabanik caste from an educational standpoint is somewhat surprising, in view of its relatively low social status. One reason is that it is a trading caste and is resident chiefly in Calcutta and other large centres, but another no doubt is to be found in the fact that it held a much higher social position until its degradation at the bands of Ballâl Sen, the great caste maker and caste breaker of East Bengal. Among Musalmans the Saiyids lead the way with about one literate person in five. Next to them, strange to say, come the Jolāhās with about one-fourth of the above proportion.

371. Two per cent. of the male, and 1 per mille of the female, population are literate in English. No less than a quarter of the total number of persons knowing this language are found in the city of Calcutta, where about 20 per cent. of the males and 6 per cent. of the females can read and write it, and one-fifth in the three metropolitan districts already mentioned. The Brahmos are more advanced than any other indigenous religious community. No less than three-fifths of them know English. The Indian Christians come next with 1 in 11. Of the Hindus 2 per cent. know English, and of the Muhammadans only 3 per mille. As usual the proportions vary greatly in the different Hindu castes. More than one-fifth of the Subarnabaniks and the Baidyas can read and write English. The Brähmans, with barely half this proportion, come next, and then the Kāyasthas. Many of the low castes possess scarcely any English-knowing persons at all.

During the decade the number of literate persons has risen by 21 per cent. The increase would have been much greater but for the fact, already more than once alluded to, that a stricter interpretation was placed at this census on the meaning of the word "literate." It is worthy of note that, while the number of literate males has risen by less than 20 per cent., that of literate females shows an increase of 56 per cent. The number of persons literate in English has risen by 57 per cent. The rate of increase is here somewhat greater among males than it is among females. Of the various castes, the Subarnabaniks have made the most rapid progress, the number of literate persons per mille having risen during the decade by 40 per cent. The Pods and Namasudras have an even larger proportional gain, but with them the number of literate persons is still relatively insignificant.

The number of schools and colleges has risen during the decade from 37,732 to 41,447 and that of pupils from 1.1 to 1.6 millions. Primary schools for boys are slightly fewer than in 1901, but they contain 26 per cent. more pupils. Girls' schools are three times as numerous as they were ten years previously. The number of books published during the years 1001-10 exceeds by 27 per cent. that published in the preceding decade.* Since 1901 the total number of newspapers and periodicals has increased from 201 to 299, and their circulation from 247 to 385 thousand.

372. Bihar and Orissa is in the main an inland province with a relatively Bihar and Orissa large aboriginal element. It is more backward than the maritime provinces, but

^{*} The figures for books published refer to old Bengal. Statistics for 1901 are not available for Bengal as now constituted.

less so than those further inland. Of the total population only 1.5 millions, or 4 per cent., are literate, *viz.*, one male in every 13 and one female in 250. The proportion varies greatly in different parts. It is highest in Orissa on the sea coast, and lowest in Chota Nagpur, which is peopled mainly by the aboriginal tribes. In the former tract 64 per mille can read and write compared with 28 in the latter. South and North Bihar hold an intermediate position with 48 and 37 respectively. The most advanced districts are Patna and Balasore with 68 literate persons per mille, while Palamau with only 17 is the most backward. The proportion of literate males rises at each successive age-period, from 9 per mille at '0-10' to 114 at '20 and over.' For females the proportion is highest (7 per mille) in the age-period '15-20,' and falls to 4 per mille at '20 and over.'

373. Excluding the numerically unimportant religions, and also Europeans and Anglo-Indians, the Indian Christians have the largest proportion of literate persons, viz., 76 per mille. This, though lower than the corresponding proportion in many other provinces, is very high when it is remembered that the local converts to Christianity are drawn mainly from the ranks of the Animistic tribes, who themselves claim only 5 literate persons per mille. The proportion of Hindus and Muhammadans who can read and write is 41 per mille in both cases. The Hindus have S1 literate males and 3 literate females per thousand of each sex ; and the Muhammadans 79 males and 5 females. Of the various Hindu castes, the Kayasthas stand first ; one-third of them are literate, or rather fewer than in Bengal, although in that province they occupy only the fifth place. The Karan, or Orissa writing caste, follows with 26 per cent. and the trading Agarwal with 25. Next come the Brahmans with only 17 per cent., or less than half the proportion amongst the Brahmans of Bengal. The Babhans, in spite of their high social position and probable Brähmanical origin, have only 10 literate persons per cent., or about the same as the Kalwars. The Rajputs (9 per cent.) also take a very low place. The Goalas have only 12 literate persons per mille, or about one-seventh the proportion which they claim in Bengal. Many castes are even more backward; the Chamars and Bauris have only three persons in a thousand who can read and write, and the Musähars only one. Of the Animistic tribes the Hos stand first with seven literate persons per mille, and the Kandhs and Sauria Pahāriās last with only one. Amongst Muhammadans the Saiyids (18 per cent, literate) are the most advanced and the Dbobis (4 per mille) the most backward.

The knowledge of English is far less widespread in Bihar and Orissa than in Bengal. Only 41 males and 3 females in ten thousand of each sex can read and write it. Excluding Europeans and Anglo-Indians, less than 74,000 persons are literate in this language.

374. During the decade preceding the census of 1911 the number of literate persons increased by $8\frac{1}{2}$ per cent, *viz.*, males 7, and females 55, per cent. The rate for females is the same as in Bengal, but that for males is less than half as great, and is in fact lower than in any other British province except the United Provinces. This is due mainly to the circumstance already mentioned that in Orissa the change of definition had more effect than elsewhere in disturbing the comparison with the previous census, when it appears that many persons were classed as literate on the strength of their being able to read certain religious books. The larger proportional increase at the age-period '15-20' than at '20 and over' may also be explained in the same way. Of the individual social groups the Saiyids have made the greatest progress, the number who are literate per mille having risen during the decade from 138 to 178. The Karans of Orissa stand second in this respect. The increase in the number of persons literate in English is 37 per cent.

The statistics of the Education Department show that the total number of pupils at school or college has rises, during the decade by 50 per cent, while that of female pupils has multiplied nearly three-fold. About 4,000 books were published during the decade, of which more than half were in the Oriya language. The number of newspapers and periodicals has risen from 18 to 44, and their circulation from 9,750 to 21,277.

375. In the Bombay Presidency* 69 per mille of the total population (120 males and 14 females) are able to read and write. The highest proportion is

Bombay.

Except for natural divisions and castes, where British territory only is taken into account, the proportions here given refer to the whole Presidency. In the Provincial report the proportions throughout refer only to the British districts.

in Bombay city, where 282 males and 123 females are literate per thousand of each sex. Of the natural divisions, Gujarat with its large trading community stands first with 201 and 26. The Karnatak is second, with 109 and 5, and Sind last with 79 and 8. The proportion of literate persons is highest at the age-period '15-20,' i. e., amongst those who have just passed the school-going age. Amongst males the proportion at this age-period is not much higher than at '20 and over,' but amongst females it is nearly double. Of the different religious communities the Parsis are far ahead, with 718 literate persons per mille. The proportion for Christians and Jains is less than half as great; for the Hindus it is only 63 and for the Muhammadans only 49. The Muhammadans are found chiefly in Sind, where all classes are very backward. As noted elsewhere, the Jains comprise two separate communities-the Jains of Gujarat, who are mostly traders, and those of the Karnatak, who are cultivators; amongst the former 745 males and 154 females per mille are literate, against only 188 and 7 amongst the latter. Of the different Hindu and Jain castes, the proportion ranges from 414 per mille among the Shrimali Vanis to only 1 among the Hindnized Bhils, the Sindhi Kolis and the Mangs. Next to the Shrimāli Vānis, come the Lohanas of Bombay city, and then, in the order named, the Audich Brähmans, the Oswal Vanis, the Konkanasth, Deshastha and Gaud-Saraswat Brähmans, and the Bhatiyas. All these castes boast of over 300 literate persons per mille. Among the Muhammadans in the Presidency proper, the most educated classes are Bohoras, Khojas, Memons and Telis with 223 literate persons per mille.

376. Fifteen males and two females per mille are literate in English. Excluding Europeans and Anglo-Indians, the Pārsis take first place with 342 per mille. The proportion for females is high with the Pārsis (173) and Indian Christians (59), but in no other religious community does it reach even one per mille.

The proportion of literate males per thousand of the population now stands at 120 against 116 in 1901, but the real progress is greater than would appear from these figures. The new test prescribed at the recent census undoubtedly kept out of the return many who would otherwise have been included in it. Its effect is clearly seen in the smaller number of persons aged '0-10' and '10-15' who have been returned as literate. The proportion of literate females has risen during the decade from 9 to 14 per mille. The improvement is specially marked amongst the Jains; of every thousand of their females 62 are now literate against 27 in 1901. The Muhammadans have of late made greater progress than the Hindus, though they still lag far behind them.

377. Thanks to the indigenous system of free instruction given in the marma-monasteries, of which there is one in practically every village, Burma has an exceptionally large number of persons able to read and write. On the average, of a thousand persons of each sex, 376 males and 61 females claim this accomplishment. These proportions far exceed these obtaining in other parts of India; but in justice to the latter it should be explained that the teaching of the Buddhist monks or pongyis is of a very elementary character, and that if a higher educational test had been applied, Burma would have fallen behind many of the other provinces. Within the province the highest proportions are found in the Deltaic Plains and the Central Basin, where the proportion of Buddhists is greatest. In several districts of these divisions, and also in the Upper Chindwin, practically half the male population is literate. The Deltaic Plains, though they have fewer monastic schools than the Central Basin, have been longer under British rule and possess a more efficient system of aided education. The effect of this is most apparent in the figures for females, of whom 111 per mille are literate against only 44 in the Central Basin. Contrary to the general rule, Rangoon has a smaller proportion of literate males than many rural areas. The reason is that in that city the population consists largely of illiterate immigrants from Madras and Bengal.

378. Of the main religions, the Christians have the largest proportion of literate persons; and even if only Indian Christians be considered, they still stand first in respect of females, of whom 195 per mille are literate against only 60 in the case of the Buddhists. The Buddhists, however, have more literate males (412 per mille against 325). The Animists are almost entirely illiterate. Those of them who are educated become either Buddhists or Christians. Of the various races, the Chinese have the largest proportion of literate persons, but this is because they have comparatively few females; if males only are taken into account the Burmese stand first. Of the non-Buddhist races, the Karens lead the way, with 191 males and 62 females per mille who are able to read and write; while the Kachins, who come last, have only 12 and 6 respectively. The high position of the Karens is accounted for by the activity of the missionaries.

Owing to the introduction of a definite standard of literacy, the proportion of literate males has remained unchanged since 1901; but there has been such an extension in educational facilities for females that, in spite of the new criterion, the proportion in their case has risen from 45 to 61 per mille.

The proportion of persons literate in English is 9 per mille for males and 2 per mille for females. In both cases there has been an increase of about 50 per cent. during the decade,

Central Provinces

379. The Central Provinces and Berar has a large aboriginal and low caste population, and only one person in thirty can read and write. For males the proportion is 62, and for females 3, per mille ; it varies in the case of males from 100 per mille in the Nerbudda valley division, where there are many towns, to only 11 in the Chota Nagpur division. Amongst the Jains, who are mostly traders, nearly half the males are literate. With the Christians the proportion is about a quarter, but it is less than one-seventh if Europeans and Anglo-Indians be excluded. The Indian Christians are recruited mainly from the ranks of the aborigines, and the great majority of them are quite recent converts. Their children are being educated in the Missionary schools, and the results will no doubt be very different at the next census. The Muhammadans, many of whom are traders or in the public service, have 167 literate males per mille; while in the case of the Bohras the proportion rises to more than a half. Of the Hindu males only 64 per mille are literate, and of the Animistic only 4. The low proportion in the case of Hindus is due to the large admixture of low The figures for the higher castes compare favourably even with those castes. of the Jains; the Khatris have 663 literate males per mille, the Parbhus 616, the Kayasthas 575 and the Brahmans 431. Of the trading castes, the Baniya group have 456 literate males per mille and the Komtis 418. In seven of the artisan castes more than a fifth of the males are literate. Among the higher cultivating castes the proportion varies from 146 per mille among the Mărāthas to 33 among the Mālis. The "impure" Mehras have only 17 literate males per mille. In some of the Mărātha districts the children of the lowest castes are still not allowed to sit in the same room with the other pupils, but this prejudice is dying out.

Female education is most widespread among the Christians, of whose females 18 per cent. are able to read and write. Of the Muhammadan and Hindu females 10 and 2 per mille respectively are literate, and of the Animistic females only 8 per 100,000. Much better results are shown by a few picked communities. Amongst the Parbhus more than one-fifth of the females are literate, and amongst the Bohras about one-twelfth

Fifty-four males and five females in every ten thousand of each sex are literate in English. The highest proportions for males are returned by the Parbhus (3,573), Khatris (1,919), Kāyasthas (1,229) and Brahmans (675).

380. In 1901 instructions were issued in the Central Provinces to enter as hiterate those who had passed the Upper Primary school examination, or who possessed an equivalent amount of knowledge. In Berar no criterion was specified. The application of the standard adopted at the present census has probably resulted more people being classed as literate in the Central Provinces and fewer in Berar. In the proportions for the province as a whole the influence of Berar would be comparatively small. The fact that the number of literate persons per mille is now only 33 against 31 in 1901 is thus at first sight disappointing. The general population, however, has been growing very rapidly; and the actual number of literate persons has risen from 423 to 521 thousand. The proportion is highest in the age-period '15-20', which includes those who have just passed the school-going age; it has risen since 1901 by over 20 per cent. in the case of males and by 100 per cent. in that of females. The number of males who can read and write English shows an increase of 50, and that of females of 31, per cent, as compared with 1901.

The statistics of the Education Department show that the number of educational institutions has increased since 1901 by 13 per cent., and that of scholars by 71 per cent.

381. The total number of literate persons in the Madras Presidency (ex-Madras, cluding Cochin and Travancore) is 3.1 millions or 75 per mille. For males the number per mille is 138, and for females 13. The proportion is highest in Madras city, where 421 males and 129 females per mille are literate. The Tamil-speaking districts are ahead of those whose vernacular is Telugu, and the latter of those where Oriya is spoken. Of the five natural divisions, the two in the extreme south are the most advanced, the East Coast South taking the lead in respect of literate males (193 per mille) and the West Coast in respect of females (31 per mille). In the latter tract, as noted elsewhere, women occupy in some respects a much higher position than they do elsewhere. The proportions decline steadily as one goes north, the lowest of all being found amongst the aboriginal tribes of the Agency tracts.

The Jains have the largest proportion of persons able to read and write. Next come the Christians. Excluding Europeans and Anglo-Indians, their proportion of persons who are literate is 204 males and 85 females per mille. The Muhammadans come next with 166 males and 11 females, and then the Hindus with 135 and 11. While the bulk of the Hindus are rural and agricultural, the Muhammadans of this province are to a great extent an urbau and trading community. Moreover, special efforts have been made to promote education amongst the Musalman Mappillas of Malabar. As is everywhere the case, the standard of education varies greatly amongst the various Hindu castes. The Brähmans have more than three times as large a proportion of literate males as the Indian Christians and a slightly larger proportion of literate females. There are marked variations in the various sub-castes; the Tamil Brahmans have the largest proportion (719) of literate males, and the Malayalam (182) of literate females. Next to the Brahman comes the Komati, a trading caste, with half its males literate, and then the Nayar. The remarkable thing about the latter is its high proportion of literate females, viz., 114 per mille. Some of the depressed castes make a very poor show ; the Paraiyans have only 14 persons per mille who are literate and the Holeyas only 2.

English education is practically confined to males, and of them only 12 per mille are able to read and write this language. The Christians naturally lead with 71 per mille. As a spoken language English, no doubt, is more widely diffused, but of this we have no statistical measure.

382. Madras is the only Province in which the instructions as to the degree of proficiency which should qualify a person to be shown as literate were precisely the same at this census and the previous one. The comparison of the results is, therefore, specially interesting. The absolute increase in the number of literate persons is 26 per cent. in the case of males and 58 per cent. in that of females. The number of persons literate in English has increased by 44 per cent. These figures compare most favourably with an increase of only 8.3 per cent. in the general population.

According to the returns of the Education Department the number of educational institutions increased during the decade from 26,926 to 30,635, and that of scholars from 850,224 to 1,215,725. Changes of system make it difficult to institute any comparison between the results of the University examinations in the two census years.

383. In the Agencies and tribal areas of the North-West Frontier Province N-W. F. Province. statistics are available only for the British posts. The discussion will, therefore, be confined to the figures for the five British districts. There are here only 33 literate persons per mille; and the proportion would have been even lower but for the large immigrant population. The local Muhammadans, who are mainly Pathäns, though handy enough with the rifle or sword, are by no means addicted to penmanship; in every thousand of each sex only 24 males and 1 female can read and write. Amongst Hindus the proportion is 373 for males and 57 for females, and amongst Sikhs 457 and 132. The people who profess these religions are mainly traders, clerks or sepoys. Amongst the Christians, who are for the most part Europeans and Anglo-Indians, the corresponding proportions are 897 and 638. The best-educated caste is the Khatri, of whom two males out of five and one female in eleven are able to read and write. Then comes the Arora with the same proportion of literate males but a smaller one of females, and then the Brähman. The Rājput is a bad fourth; only one male in five is literate and one female in 62.

Only 36 Hindu males per mille can read and write English, 25 Sikhs and 2 Muhammadans. The largest proportion of literate persons is found in Dera Ismail Khan, with its considerable Hindu element, its small proportion of Pathäns and its relatively larger trading centres. Owing to the fact that so many of the persons able to read and write are immigrants, the proportion of males thus qualified at the age-period '20 and over' is higher than at '15-20.'

There has been a slight decrease since 1901 in the number of persons able to read and write. This is due to the more stringent definition of literacy adopted at the present census. Literate females are proportionately more numerous than they were ten years ago, but the actual increase is insignificant.

384. In the Punjab 899,000 persons are able to read and write. The proportion for males is 63, and for females 6, per mille, viz., 65 males and 6 females in British territory and 51 and 3 respectively in the Native States. The local differences are comparatively small. Of the British districts, Simla, Lahore, Rawalpindi, and Delhi have the highest proportion of literate persons, and Gurgaon and Karnal the lowest. The people in cities and large towns are much better educated than those in rural areas. In Lahore city more than one-fourth of the males and one-ninth of the females can read and write. The distribution of the literate by age follows the same lines as in other provinces. Excluding the minor religious communities, the Jains have the largest proportion of literate males, namely, 464 per mille. The Hindus and Sikhs have only one-fifth of this proportion, and the Indian Christians less than one-tenth. The Muhammadans come last with only 27 literate males per mille. The Indian Christians are for the most part recruited from the menial castes : and low though it is, their proportion of literate males is far higher than that in the corresponding stratum of Hindu society, while their proportion of literate females (35 per mille) is half as large again as that of the Jains, three times that of the Sikhs and five times that of the Hindus. Of the Muhammadan females only 2 per mille are literate. The Arya Samāj has been treated in the Punjab as a Hindu sect. Of the males who belong to it 230 per mille are literate, and of the females 80.

Table IX shows that education is most widespread amongst three trading castes. The Khatris have 250 literate persons per mille, the Agarwals 212 and the Aroras 210. The Brāhmans, who come next, have only 113. These four castes between them contain nearly half the total number of literate persons in the province. The Rájputs have only 26 persons per mille who can read and write. Of the depressed castes the Chamārs claim four literate persons per mille, but the Dhanaks, Chuhras and Musallis have one or less. Of the Muhammadan communities, the Saiyids with 83 literate persons per mille are the most advanced. As in the case of Christians, so also with the Arya Samāj, a change of religion frequently connotes a higher degree of education. Thus, while the Hindu Aroras and Sunārs have only 202 and 83 persons per mille who are literate, those who have joined the Arya Samāj have no less than 343 and 182 respectively. The Jat Aryas have 33 literate persons per mille, while those who are still Hindus have only 9.

385. In this province less than 118,000 persons, or five per mille, are literate in English. If we leave out of account the Europeans and Anglo-Indians, the total number of English-knowing persons is only 86,000, viz., 62 males and 3 females, for every 10,000 of each sex. Excluding the small communities of Jews and Parsis, the knowledge of English is most diffused amongst the Jains, of whom 42 males and 1 female per mille possess this accomplishment. The corresponding proportions for Indian Christians are 20 males and 16 females. Of the Hindus only 10 males per mille know English, and

Punjab.

of the Sikhs and Muhammadans only 6 and 4 respectively. Of the Hindu females only 3 in 10,000 know English and of the Sikh and Muhammadan females only 1. The only caste with a fairly large proportion of Englishknowing males is the Khatri (8 per cent.). The Sheikhs come next with 3 per cent., and the Aroras, Saiyids, Agarwals and Brahmans with 2 per cent. About 1 per mille of the females of the Brahman, Khatri, and Agarwal communities know English.

386. The number of literate males has decreased by about 24,000 or 2.8 per cent. during the decade, but that of literate females has largely increased, and the proportion of the female population who are literate has risen from 3 to 6 per mille. The decrease amongst males is no doubt due mainly to the rider which was added at this census to the instructions issued in 1901, but plague also is partly responsible. The striking improvement in the case of females is a clear evidence of the interest taken in this subject both by Government and private persons. Not only the progressive Arya Samāj, but all communities—Hindu, Sikh, and Muhammadan—are now most anxious to promote female education. The statistics of education by caste show that more progress has been made amongst the backward, than amongst the advanced, castes. Thus the proportion of Rajputs who can read and write has risen since 1891 from 12 to 26 per mille. Some of the agricultural castes, such as the Labhānā, have also made rapid progress. So have various depressed castes, who are indebted for the improvement to the exertions of the Christian missionaries and the Arya and Dev Samājes.

The statistics of the Education Department show that while the number of institutions has declined slightly since 1901 that of pupils has grown from 259 to 347 thousand; in primary schools it has risen from 117 to 190 thousand. The number of newspapers has risen from 166 to 229, and their circulation from 149 to 183 thousand. The total number of books published during the decade was 14,122. This, though slightly greater than in the preceding ten years, was a good deal less than in 1881-90. The language most commonly in use for both books and newspapers is Urdu.

387. The United Provinces is comparatively backward in respect of education United Provinces. as the term is understood at the census, and only 61 males and 5 females per mille are able to read and write. Since 1901 the proportion of literate females has doubled, but the improvement in the case of males is very slight. Two reasons are assigned for this, one real and the other artificial. Literate persons are found largely in the towns, and it is here that the ravages of plague were most serious. Consequently the mortality amongst literate persons was greater than that in the general population. The artificial reason is the one already alluded to, namely, the greater stringency of the standard of literacy at the present census. Excluding religions of no local numerical importance, the greatest proportion of literate persons is found amongst the Christians (297 per mille), who are closely followed by the Jains, Sikhs and Aryas. The Muhammadans have 33 literate persons per mille and the Hindus 32; in both religions the proportion for males is the same, but the Muhammadans have more literate females. The proportion for Christians is far lower than it was in 1901, owing to the large number of illiterate new converts who have since been added to the fold. The general average for Hindus is the resultant of very different proportions in different strata of the community. The Kayasthas lead the way with 544 males and 78 females who are literate per thousand of each sex. Then come Agarwals and Gahois, and then the Brähmans with 217 males and 10 females. Of the 48 Hindu castes dealt with, 16 have fewer than 10 literate males per mille; the Pasis and the Bhars have only 3, and the Chamars only 2, per mille. That education is largely a matter of occupation rather than of social position is shown by the contrast between the figures for the Kayasthas and the trading castes and those for the Rajputs who, though they rank above them in the scale of social prece-dence, have only 108 literate males and 7 literate females per mille. Of the Muhammadan social groups, it is interesting to note that the Saiyids stand considerably higher than the Brahmans.

\$88. The proportion of persons literate in English is 49 males and 7 females per 10,000 again t 35 and 5 respectively in 1901. If Europeans and Anglo-Indians be excluded, the proportions at the present census fall to 38 and 2. Of the different social groups a knowledge of English is most widespread among the Kåyasthas, of whom 79 males per mille are thus qualified. Then come the Saiyids (36), Agarwals (34) and Sheikhs (12); then the Brähmans (8) and Pathäns (7). Thirty-four castes have less than one male per mille who is literate in English. The figures for females are too exiguous to be worth discussing. The Käyasthas and Saiyids alone have more than one female per mille who can read and write English. There has been an increase in the number of Englishknowing persons at all age periods; the improvement is greatest at the age '15-20' and next to that at '10-15.'

389. In the Baroda State one person in every ten is able to read and write. For males the proportion is one in six and for females one in fifty. A system of free and compulsory primary education was tentatively introduced in a small area in 1893. In the course of the next thirteen years it was nominally extended to the whole State, but on the date of the recent census it still remained to be introduced in a third of the total number of villages. It is said that the system had not been long enough in force to produce any marked effect on the census statistics, and that 148,000 children attending school were shown as illiterate because they could not read and write a letter, though they could already read or copy from their books. The standard of literacy was bigher than that adopted in 1901, and on this account the proportion of males who have attained it shows only a slight increase, but the proportion of literate females is three times as great as it was ten years ago. In Baroda city two males in every five are literate. The rapid spread of education amongst females is reflected in the age statistics; of literate males 69 per cent. are over 20 years of age and only 4 per cent. are under 10, but of the literate females only 42 per cent. are over 20, and 12 per cent. are under 10. The number of literate males in the age-period '15-20,' which includes those who have recently left school, has risen from 206 per mille in 1901 to 258 in 1911. The Indian Christians have 160 literate persons per mille, the Musalmans 128 and the Hindus only 94. The low proportion among the Hindus is due to the dead weight of the lower castes; it exceeds twofifths amongst the Nagar and Deshastha Brahmans and the Shrimāli Vanis. The two last mentioned communities have a larger proportion of literate males than the Parsis. Nine males in every thousand can read and write English and one female in two thousand.

Central India.

390. In the Central India Agency 26 persons per mille are able to read and write; one male in 21 can do so and one female in 330. Of the natural divisions, the Platean takes the lead owing to its large urban population. English is known to only 35 males and 3 females per ten thousand. The new test of literacy has led to the exclusion of a large class consisting of those who, while knowing their letters only, were in 1901 entered as "literate," and there is thus a slight fall in the proportion of the literate persons as compared with 1901.

Education is most widespread amongst the Christians; 78 per cent. of their males and 47 per cent. of their females are literate, or 46 and 34 per cent. respectively, if only the Indian Christians are taken into account. The Jains, who hold the second place, have 39 males per cent. who are literate, but only 2 females. For Muhammadans the corresponding proportions are 11 males and 1 female and for Hindus 4 males per cent. and 1 female per mille.

The statistics in Table IX show that the trading castes are alread of the other communities. Of the Oswal 42 per cent. of the males are literate and of the Mahesris 34 per cent. The Brähmans claim only 10 per cent, but their Shrigand sub-caste boasts of 32 per cent., which is about the same proportion as that for the Mārāthas. The Gaohis have 19 literate males per cent., the Saiyids 20 and the Sheikhs 11 per cent. The Rājputs have only 6 per cent. Owing to the special efforts which are being made at Gwalior to educate the Mārāthas, this class take the lead in a knowledge of English which 9 per cent. of their males can read and write. They are followed by the Shrimāli Brāhmans of whom 5 per cent. can do so. The trading castes seldom know English. Of the Mahesri males only 2 per cent, are literate in English, and of the Oswāls only 1 per cent. Educational institutions have doubled in the number since 1901, and their students have increased by 82 per cent.

Baroda.

391. In the little State of Cochin 243 males and 61 females per thousand of Cochin. either sex are literate. Although education has not been made compulsory these proportions are far higher than those of the Baroda State. The proportion of literate persons is larger among Christians, who form a quarter of the population, than it is among Hindus or Muhammadans, but several of the higher Hindu castes excel the Indian Christians in this respect. The proportion per 10,000 of each sex who are literate in English is 199 for males and 31 for females.

392. In respect of education Hyderabad is the most backward part of South-Hyderabad ern India. Only 51 males and 4 females per thousand of each sex are able to read and write. If Hyderabad city be left out of account, there is very little difference in the figures for the two natural divisions. The proportion of literate Christians (about one in four) is far lower than it was in 1901, owing to the large number of illiterate persons who have since then been converted. The Jains, of whom nearly two-fifths of the males (but only 14 per mille of the females) are literate, are far better educated than any other important religious community; and the Muhammadans with 103 literate males and 13 literate females per mille are far ahead of the Hindus, who have only 43 and 2. The reason is that the latter are in the main rural and agricultural, while the Muhammadans congregate in the capital.

The number of literate males has risen during the decade from 329 to 368 thousand, or 12 per cent., against an increase of 20 per cent. in the general population; and their proportional strength is now only 51 per mille against 55 in 1901. It must be remembered, however, that as a result of the famines of 1897 and 1900 the population of the State in 1901 contained an unusually small proportion of old people and children who would for the most part be illiterate. Only 34 males and 5 females per ten thousand of each sex are able to read and write English. Excluding Europeans and Anglo-Indians, the Indian Christians have the largest proportion of persons literate in this language, *viz.*, 60 males and 33 females per mille.

About half the Brähman males are literate. Next to them come the Komātis, a trading caste with one-third, and the Satānis, who are mostly temple servants, with one-fifth. Then come the Moghals and Saiyids. The Rājputs, in spite of their high social position, have only one-eighth, or about the same as the Sunārs. In respect of females, the Indian Christians lead the way, with 10 per cent. who are literate. This proportion is more than three times that of the Moghals and Saiyids, nearly four times that of the Brähmans and eight times that of the Rājputs and Komatis.

393. From the point of view of education Kashmir is the most backward mashmir. part of India. The total number of literate persons is less than 65,000, and their proportion per mille is only 38 in the case of males and 1 in that of The Jammu district on the borders of the Punjab is less backward females. than the interior of the State. The Sikhs, who are mostly immigrant traders or officials, have the largest proportion of literate persons (94 per mille). There is a remarkable difference between the proportions for Hindus and Muhammadans. Of the former 61 per mille are literate and of the latter only S. Only 4 males per mille are literate in English, and there are practically no females who know this language. Owing chiefly to the stricter definition adopted at the present census, the statistics disclose very little improvement during the decade. It would seem, however, from the returns of the Education Department that considerable progress must have been made. The number of educational institutions has increased four-fold and that of pupils three-fold. The total number of pupils, however, is still only 21,000.

394. Mysore, though more advanced than Hyderabad, is much more back-Mysore, ward than other parts of Southern India; and only 1 male in 9 and 1 female in 77 is able to read and write. The Christians, who constitute one per cent. of the total population, are far more advanced than the other religious communities. With them 45 males and 28 females per cent. are literate, or 33 and 16 per cent. respectively, if Europeans and Anglo-Indians be excluded. The proportion of Muhammadans who are literate is about double that of the Hindus; but several of the higher Hindu castes are far ahead of the Muhammadans, while two of them, the Brāhman and Vaisya, have a larger proportion of literate males than the Indian Christians.

Only 12 males and 2 females per mille of each sex are literate in English. For Indian Christians the proportions are 123 and 55 respectively and for Jains 13 and 1; those for Muhammadans and Hindus are smaller still. The Brähmans have much the same proportion for both sexes combined as the Indian Christians.

The statistics show that education has been spreading steadily in recent years, especially amongst females. The proportion of the latter who are literate is four times as great as it was in 1881.

395. In Rajputana about 340,000 persons can read and write; for males the proportion is 59, and for females 2, per mille. Though inferior to those of any British province these results are slightly better than those of the Central India Agency. The most advanced State is Sirohi, which contains a large European population, and the most backward are Dholpur and Tonk, where only one person in fifty is able to read and write. The Muhammadans are slightly more illiterate than the Hindus, while the Animists are almost wholly so. Of the indigenous castes, the Mahājans are the best educated ; nearly half their males can read and write, while of the Saiyids, only a quarter can do so; of the Brāhmans a sixth, and of the Rājputs one in twenty-five. So far as males are concerned, owing to the higher standard of literacy adopted at the present census there has been very little apparent improvement since 1901, but the number of literate females has risen by 47 per cent.

396. Travancore is more advanced than any political unit in India except Burma and the adjoining State of Cochin. Of the total population 15 per cent. are literate. Of the males one in every four can read and write, and of the females one in twenty. The State owes its high position partly to its large number of Christians, who form more than a quarter of the total population, and amongst whom 29 per cent. of the males and 8 per cent. of the females are literate. Of the Hindus 24 per cent. of the males and 4 per cent. of the females are literate, and of the Muhammadans 17 and 1 per cent. respectively. Several Hindu castes, especially the Konkānis, Brāhmans, Kaniyans, Ambalavāsis and Nāyars, are even more advanced than the Christians.

In respect of English education also the State holds a high position, 13 males and 2 females per thousand of each sex being literate in this language. The number of literate persons has risen during the decade by 41 per cent., as against a gain of 16 per cent. in the total population. The number who know English has risen during the same period by 77 per cent.

Rajputana.

SUBSIDIARY TABLE I.

ŝ

Education by age, sex and religion.

SUBSIDIARY TABLES.

811

CHAPTER VIII, -- KDUCATION.

SUBSIDIARY TABLE II.

Education by age, sex and locality.

•				New	IBBR PER M	DIE WHO	ARS LITERA	TE.			
PROVINCE, STATE ON AGENCY.		All ages.		0-	-10.	10-	-15.	15-	-20.	20 md	ovie.
	Ferpon.	Males	Fennies.	Males.	Pennies.	Males.	Penales.	Malm.	Pennales.	Males.	Franks.
1	ŧ	- <u>a</u> l	4	ă.	int ∣	z	1	ų	10	н.	12
INDIA.	59	106	10	12	8	95	17	344	21	150	11
Provinces	62	110	u	12	8	99	17	151	22	167	11
Almor-Merwara Andamana and Nicobara Acaim Balucrinitan Balugsi	72 160 47 33 77	124 992 96 96 140	13 29 6 5 11	100110	304854 304854	112 185 84 271 136	83 38 11 180 16	100 178 198 287 199	87 87 19 104 19	171 208 121 376 100	14
Blinsr and Orises. Bombay Burma Coutral Provinces and Bruar Coorg	39 60 222 33 100	76 199 376 62 157	4 14 61 8 29	9 14 28 4 9	1	66 123 988 49 107	8 24 4 40	105 171 179 109 107	23 408 57	114 163 544 87 214	15
Malina NW. P. Province Punjab United Provincia	75 94 97 34	138 58 63 61	13 0 0	18 8 8	1 1 2	118 07 42 59	211 9 9 7	194 92 75 83	20 12 12 12	108 10 15 28 28	1
States and Agencles	46	81	.9	8		70	17	106	20	115	10
Construction of the state	101 200 151 28 21	175 49 243 51 35	91 91 4 1	24 5 10 4 0	10 1	1275 45 107 40 23	72 46 6 1	238 41 301 80 42	104	216 49 387 72 62	15
Children all and the	83 32 41 150	112 69 78 245	13 2 3 50	10 3 23	3 n	103 41 29 169	20 2 21	137 70 75 318	64 6 3 07	138 88 132 209	15

NOTE. -- The figures for Provinces are inclusive of the States attached to them, except in the case of Madras, where them excitate Costas and Travancept. This table decis only with persons enumerated by age as well as education. There are 231 literate makes and 1 literate female per 10,000 of each are amongst 417,418 makes and 354,500 females (chiefly in Baluchistan) where age was not specified.

SUBSIDIARY TABLE III.

Education by religion, sex and locality.

										Now	ORR PER MT	ILB WHO AS	E LITERATI	щ.)		
2011 (S. C. W. M. M. 1997)							381	idai:	3.	Ū6.	Muse	tinan.	Chris	etian.	Ahlm	atte.
PROVINCE,	BTAT	÷ 88	408	SUY.			Males.	Females.	Males,	Penales,	Males.	Females.	Males.	Pomiles.	Males.	Females
	ж						*	19	4	δ.	6	7	8		10	41
11	DIA	-				- 1	101	8	\$95	60	69		293	185	11	8
Provinces .	$\frac{1}{2}$	58		- 55	55	- 6	107	8	409	53	69	4	286	152	12	1
Ajmer-Merwatz Andamure and Nicobe Aston Balachistan Bengsi	ei T		X (6) X (0) X		TANK S S	100,000	91 101 619 460 219	6 42 80 20	841 1229 765		03 195 57 10 79	849 849 1-11	781 714 133 881 421	656 483 164 684 492	14 18 9	*
Billiot and Orisish Bomboy Borma Central Provincia and Coorg	Dera	1100	201		1000	19361	84 315 330 64 189	50385 25	658 496 450 478 607	411 62 255 30 115	79 85 214 167 193	577. 100 400	139 404 421 000 mit	88 231 252 184 394	10 50 6	- 200
Madras N.W. F. Province Panjab United Province	100	200.00	1.4.4	1000	1000	00.000	190 175 03 58	10714	463 1,000 464 409	29 300 24 52	106 25 27 38	11 1 0	100 801 1149	106 840 133 232	8	1
States and Agenei	es	20	х		22	:*:	73	8	480	a 1	70		306	101	3	000
Baroda Stare Central India Agency Oschin State Hydembad State Kathmir State	140044	AND DA	0.000	101255	1000	3000	16523346 1414		400 m 348 461 375 504	80 20 43 14	117 8 13 13 13 13 13 13 13 13 13	17 12 18	123 776 314 017 264	100 466 114 163 247	1	ï
Mysore State Rajputana Agency Sikkim State, Travancore State	171115	10.43	i i	R.	1111	(900)	103 13 88 242	a orei g	308 500 (**	38 13 **667	2011 632 171	41 9 10	445 625 591 286	2811 540 208 78	::	

NOTE .- The figures for Provinces are inclusive of the States attached to them, except in the case of Matras, where they exclude Codim and Travancore,

SUBSIDIARY TABLES.

SUBSIDIARY TABLE IV.

English education by age, sex and locality.

					LITER	ATE IN ENG.	LISB PRK	10,000		_		
PROVINCE, STATE OR					10	dit.					-14	001.
AGENCY.	0-	-10.	10-	—10.	15-	20,	20 mm	i over.	AU	ngös	- AU	agos.
	Males.	Pemajos.	Males.	Females.	Malos.	Femalos.	Males.	Females.	Males.	Females.	Males.	Females.
1	2	3	- 4	ð.	161	2	8	6	10	ш	15	13
INDIA.	7	3	79	13	179	19	130	12	95	10	68	7
Provinces	7	3	85	. 14	194	10	141	12	102	10	74	7
Aimu-Merwara	11 4 213 18	194 4	165 88 843 204	\$6 6 401 15	867 196 616 385	63 8 323 19	316 184 1,290 265	35 6 787 18	232 94 110 197	30 4 21 18	165 64 "136	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Bihar and Offiss Bombay Burma Central Provinces and Bernr Coorg	37024	1 57 1 8	72 106 65 33 93	80 208 40 40	74 225 145 112 177	4 45 54 11 55	59 200 126 79 236	4 24 26 15	41 145 91 54 10P	8 21 20 5 31	34 112 61 43 141	8 15 13 5 24
Madras NW. F. Province Punjab United Provinces		44 (H) 44	98 82 46 36	18 13 23	227 139 141 85	28 0 38 11	168 137 115 67	14 12 12 8	121 84 80 49	13 8 10 7	00 72 68 55	11
States and Agencies .	3	9	43	13	101	16	73	8	53	1	37	5
Baroda State Contral India Agency . Cochin State Hyderatad State Kashmir State	10000		87 20 207 24 38	1 1 1 1	208 54 475 56 84	14 8 81 10 1	101 52 249 48 47	43200	88 85 199 84 36	5 3 31 5	63 333 308 11 10	1
Mysors State	11 1 10		91 15 19 93	25 2 "81	183 34 84 251	#7 2 	140 29 52 183	25 2 20	117 21 38 182	21 2 1 20	83 19 14 87	1

Nors .- The figures for Provinces are inclusive of the States attached to them, except in the case of Madras, where they agelade Could and Travancors. In Balachatan statistics for literacy were not recorded in 1901.

SUBSIDIARY TABLE V.

Progress of education since 1891.

							803	BEB 01	IITER.	TE PER	MILLE	3				
					All	uzes.				15	-20,			20 and	over.	
PROVINCE, STATE OR A01	inor.			Males.			Pemales.		M	des.	Fema	les.	Ma	len.	Fem	ales.
			1911.	1991.	1991.	3911,	1901,	1891,	101 L	1901,	1911.	1901,	1911.	1901.	1921.	390L
3		ij	2	4	÷	3	0	7		9	10	u	12	18	34	15
INDIA.		-1	106	98	90	10		14	144	133	21	34	150	139	12	8
Provinces .	rinces		110	102	90	21	7	- 4	151	138	22	34	157	145	12	8
Aimer-Merwars Assam Bafuchistan Bengal		2003	124 80 06 140	120 67 127	115 61 105	12 0 5 11	8 4 8	. e	160 128 287 189	119 92 175	87 38 104 19	18 8 73	171 181 378 100	157 194 175	14 7 152 18	
Bihar and Orises Bombay Burnes Central Provinces and Berar Coott			70 120 278 62 157	75 116 878 63 128	83 99 395 46 118	4 14 61 3 29	3 9 45 9 16	2541 21 21	103 171 479 109 167	96 168 485 91 182	7 28 100 8 57	19 77 4 87	114 103 544 87 214	110 153 537 83 178	15 78 31	8 03 20 20
Madree NW. P. Province Punjab United Provinces	1		138 58 63 61	119 64 65 57	118 61 61 54	15 0 5	0,000	1-21001	184 82 78 83	168 77 82 78	29 12 12 9	22 9 6 4	195 91 95 82	175 101 95 81	14 8 7 8	30 7 4
States and Agencies .	41		81	79	98		6	7	106	104	20	12	115	108	10	7
Baroda State Contral India Agency Coolin State Hyderabad State Kashmir State			175 48 243 51 38	103 55 224 55 38	113 246 60	21 5 61 1	8 45 8 1	4 30 3	258 01 503 60 42	206 76 282 77 45	40 5 104 7 2	18 8 77 8 1	216 00 367 72 62	208 72 345 75 60	15 9 73 4 2	7 80 60
Mysore State Rejputana Agm.ry Sikkim State . Travannore State .		1000	119 50 78 248	93 62 95 215	84 	13 8 50	8 8 3 31	:. :: ₂₈	187 70 73 818	144 74 85 264	24 4 3 97	18 3 58	159 88 139 369	129 83 155 520	13 3 4 56	5 3 85

Nors.—The figures for Provinces are inclusive of the Status attached to them, except in the case of Madras, where they exclude Cochin and Travancore. Persons over 15 years of age who were returned as " larging " in 1801 have been treated here as " literate." In the cases where the figures have been left blank, either the statistics for literacy were not recorded or they were moorted for a very small number of persons.

CHAPTER VIII.-EDUCATION.

SUBSIDIARY TABLE VI.

Education by caste.

						1	_		NUMBER 1	PRE 1,000.			Newson	PRE 10,000 1	
	C.	STR.						LITERATE	e	9	LDIZEBATE.		AVE SEE	Esolish.	ITREATE IN
							Persons.	Miles	Females.	Persons.	Males.	Females.	Persons.	Malor.	Formales.
	4.00	1		_			*	12	•	¢.	. 6	1	8	a:	10
Kalita Abom Jogi Kanattriya (Man Koch	ipun)		Nonara.				79 61 69 48 45	147 118 111 84 86	50.500	021 930 941 959 959	853 886 849 000 014	995 997 995 995 998	81 88 48 20 33	148 105 35 30- 64	21 23 24 24 24
Kaaliuri (daimie	0		TAT	R	æ			34		009	986	1,000	E		æ
Pathèn Baluch (Bilock) Brahuj	į	•	:	į.	ĝ	-	14.0	976	**	900 900 907	991 993 994	1,690 3,000 1,000			3
Raidya Subarna Banik Bra'unan Kay atha	BEN	GA1			1000		539 471 399 847	720 658 844 559	346 163 113 113	408 549 601 053	250 817 856 431	054 887 867 885	2,088 2,187 1,090 980	2,086 5,871 1,995 1,865	204 98 41 50
Feli and Till Barui Kumar Tanti		1000	1000			-	103 153 150 145	802 282 279 258	10 18 13 20	837 847 850 853	008 718 721 742	984 985 987 989	102 180 114 204	30.4 247 218 \$77	13
Pol Salgop Jogi (Jugi) Bashash Napit	in your	ţ	1000	201122		11111	141 140 130 112 112 110	244 204 225 225 225	3 14 15 19	859 850 870 888 890	756 736 750 772 792	005 686 994 985 992	31 166 51 63 87	54 361 101 147	***
Kaibarita, Chasi Sutradhar Goata Dhoba,		ł	ŝ		Ę		103 85 97 55 51	204 161 135 103 97	8 7 4	899 914 929 945	792 839 855 897 943	992 933 594 997	72 45 65 28	143 127 116 53 10	
Rajbansi . Nemisudra . Jolana . Kaibartha Jaliy Malo .		÷	10000	27.00 T	••••	11111	49 44 44 29	05 80 84 54	41 15 15 15 15 15 15 15 15 15 15 15 15 15	949 951 956 956 972	905 910 917 940	998 998 997 998 998	8 22 13 21 25	44 24 40 35	
Bagdi - Hari Machi Bauri Santal			11222	1.00		11111	19 14 10 10	41 100 100 100 8	i i	081 984 198 900 996	039 074 077 080 902	999 900 1,000 1,000 1,000	8 19 0 11	16 10 5	æ,
BINA Ksyastha Brahman Sabhan Kalwar Ralwar Ralpat	RAN	rD C	RI	ESA.	V.101.00	10.1.4	1132 148 102 100 92	603 317 187 201 170	50 19 14 3	838 838 898 900 900	897 683 813 799 824	944 952 936 907 994	551 81 20 23	1,073 156 31 40 44	2
Khandsysit Teli Karmi Chusa Koiri				()	0.000	5.000	63 85 30 30 22	161 77 50 50 43	1	931 901 970 979	850 923 940 841 957	996 998 900 999 999	17	31-88-0	
Jolsha Kanju Kewat Kabur Tauli				1000	100000	11.00	23 25 17 16	40 25 34 12	21 1 21 1	060 950 983 984 974	959 960 965 966 988	998 909 909 999	1-10-11-10 10-11-10-10	34 5 35 6	Ē
Hijjam (Niede) Lobir : Guiri : Kumhw : Dasauk :	24.00	10110		1000	00000	6446	14 14 14 13 13	1-15-5 min 10-15-5 min 10-15-5 min	. 1	088 086 086 087 087	973 973 974 973	000 999 909 909 1,000	1010-	9-610-0	8
Oosla (Ahlt) Daaniya Nuniya Duobi (Hisda) Ho (Asimis)				100000	100000		12 10 8 7	21 21 20 17 15	- 1	986 060 199 290 290	075 979 980 983 985	909 995 1,000 900 1,000	******	910.014	
Pay Munda (Animist) Santal (Asimist) Dreog (Animist) Santal (Heads)		110001		10.00	100000	11111	8 5 5 4	11 10 10 8 8	" a " a	004 005 005 905 905	080 040 040 042 942 942	1,000 900 1,000 1,000	1	01-02-04 04	1111
Danvin Kunin (Binda) Cuanaar Manahar	-			100.00	X Seco	0.000	4 4 3 1	t-t-t-o		994 994 997 995	993 993 993 998	1,000 1,000 1,000 1,000	1111		-
Brshmyn Johans Ungryst Caubi Caubi	BOM	BA'	ν.	1.1.1.1	100000	and the second	844 997 71 49 26	551 358 150 94 43	534 4 G H	858 793 929 951 974	400 641 804 905 035	925 978 996 995 999	822 181 15 13	1,171 207 20 27 2	
Murathu Agri Buuraad Mubur, Holiya oo Boli	, Died		10000	((11))	1.1.1	No. Caller	24 20 9 5	46 40 17 10 2		976 980 931 995 999	034 000 063 090 098	998 999 900 1,000 1,000	11 11 11		
Talaing Arakantae Kawa Shyu Tamagku Chin Wa-Palaung Kachin	BUR	MA			Sector Sector		221 100 13A 101 68 23 23 25 9	856 800 191 181 90 54 43 12	79 19 01 225 4 14 8	770 831 876 890 942 972 991	634 691 809 816 910 946 957 988	022 041 936 978 978 978 978 978 978 978 978 978 978	10 84 47 2 1 2 1 2	21 61 68 8 8 1 8	39-527 1 1 1 1

SUBSIDIARY TABLES.

SUBSIDIARY TABLE VI-contd.

Education by caste-contd.

										NUMBER P	ен 1,000.			NUMBER 17	R 10,000 LIT	ERATE IN
	CASTE.						ĺ		LITBRATE.		ħ	LITERATE.		11.+C	ENOLUR.	
								Persons,	Males.	Females.	Persons.	Mater.	Femiles.	Fermans.	Malos,	Poundes.
			1		_	_	1		*	4	3	6	7	8.	٠	10
	C. 1	P. A1	(D B	ERA	R.											
Battiya Brahman Eajiput Gaint. Curmii				1000		1111	1000	245 243 63 57 35	456 451 121 118 70	19 30 1	753 755 957 948 965	544 569 870 887 930	981 974 996 998 998	80 304 33 10 5	168 675 65 38 11	a.
Kunbi Lodini, Feli - Lohar Hali -			ALM 10.00			****	10000	31 23 29 20 17	61 45 43 38 33	1	060 077 077 090 983	930 955 955 962 962	009 000 050 000 000 000	7111164	14 6 11 8	***
Dhobi, Metra Abir Bhimar Gond . Chamar	000000000		00000000	1000000	1. V. N.	0000000		Tattad	817 14 14 14 5	10 11 11 11 11 11 11 11 11 11 11 11 11 1	059 901 903 903 997 997	028 985 985 987 987 995	099 1,000 000 1,000 1,000 3,000	States	4.400-000	0.00
Beshman, Beshman, Komsti Nayat Chetti	Tam Telu	a.	AD	RAS.	1.000	10.00	XCOMM	418 360 274 201 107	719 882 521 419 304	120 90 25 114 12	588 611 726 789 809	281 818 470 581 609	880 901 975 886 958	3,121 744 75 148 40	2,827 1,475 140 297 98	100
Vaalyan Kamusiar Labbai Kamain Velinin	a, Ta	fum	10000	2000	11111	0.0000	10000	163 333 132 131 131	217 2002 278 251 251 2540	10 8 74 18	837 867 868 869 970	083 738 792 740 754	992 992 946 947	50 22 14 27 20	119 44 33 54 219	
Salyid Kehatriya Kaikolan Balija Tiyan	10000	2005	100.0	() A ()	1999		10.01	926 321 139 314 90	250 213 228 200 176	10174 D 20	874 870 888 886 901	774 787 772 701 824	975 975 986 988 988 977	179 828 59 833 53	273 249 38 261 52	
Shanna Sheikh Kallan Nattaman Kamme	1000	100	24.4.9254	242.42	10.00	21000	10000	92 92 78 74 65	191 170 137 130 122	14 14 19 2	908 909 922 929 935	819 830 843 850 878	808 886 990 908 903	15 79 15 4 10	30 158 27 8 20	(W) (22)
Telaga Mappüla Idalyain Palii Kapu		10.00		10000	ALL A	医神经结核	000000	59 50 50 49 47	100 108 168 97 90	10 0 0 2 4	042 944 945 955 853	801 892 802 803 910	990 994 005 998 996	85 6 29 70 11	131 9 58 19	0000 1000/
Pallan Paraiyan Golla . Mala . Madiga Chreataan	(karate	Sucho	100000		1000	20000		10 14 14 7 4	4223 4 6 4	1115	181 080 080 995 995	950 972 986 992 997	0999 050 050 050 050 050 050 050 050	110 g am	15 17 18	1 1993
		t. ¥.	PRO	VIN	CE.		ñ			1001		18224	-			
Pathus Awati	ŝ		1ê	1	Ē.	ţ	3	10 10	23 22	ł	05T 987	877 979	999 599	11	21 10	
		PI	INJ	AB.												
Khatti Agarwal Arora Boilumin Saiyki	* * *	Contra de la contr		10001	11111	10.00	1000	250 212 219 118 82	405 981 967 195 145	00 13 28 19 11	750 788 790 867 917	595 610 633 805 855	987 987 972 988 988	440 117 128 114 118	801 209 225 198 219	
Speikh Pathan Kashmiri Rajput Tarkhan	$(\mathbf{x},\mathbf{y}) \in \mathcal{A}_{1}$	0.000	10.00	1.11.11			0.000	74 55 34 20	#24 86 67 45 39	13.87 87 87	928 947 966 974 977	870 014 043 955 961	987 982 993 937 907	102 89 27 29 23	272 154 141 52 25	(†)
Kanet Jat Lohar Awan Naj	14144	2000	1000	1000	100	1.1.1.1	10000	17 17 14 13 18	27 to 92 to 97		983 981 984 987 887	968 973 975 975 975 975	990 928 990 160 050	5 0 10 6	10 18 13 18	
Mirasi Arain - Jhinwar Ahir - Julaha Biloch	*****		10.12.22	2.1.1.1.1.1.1.1	000000000000000000000000000000000000000	10.00	00000000	11 11 11 8 8 8	80 10 14 14 13		(89 989 989 994 994 994	080 081 081 080 080 080	1,000 909 700 1,000 1,000 999	15 0 0 4 5	97 12 10 7 9	4
Teli Kumbar Chamat Mochi Machhi Chains	100.000			000000	000000		10000	64463.H	10-1-10-0		906 906 905 907	900 905 905 905 905	000 1,000 1,000 1,000 1,000 1,000 1,000			11111
	ואט	TEL	PR	ovi	NCE			5		246	827.1	447	1997	2	1	
Kayssiha Agarwal Soiyid Brahman Sheikh	4		1111	1000			ŝ,	301 563 163 119 62	544 412 277 217 107	78 30 30 19 12	675 737 839 881 838	456 889 721 783 893	922 970 964 990 985	400 191 203 44 04	792 337 561 81	

315

2 8 2

CHAPTER VIII .- EDUCATION.

SUBSIDIARY TABLE VI-concld.

Education by caste-concld.

										NUMBER P.	EE 1,000.			_			
	Cásta. ž								LITURATE.			TALITERAT	8. (NUMBER P.	Exclien.	TEATE 1	DN -
		CAS	13.					Persons.	Maire	Females,	Persone,	Make,	Females.	Persons,	Males,	Final	5,
			ŧ.	_		-		- 4-1	3	4	\$	¢	T C	8	9	10	-
UNITEI	PR	IVO	NC	ES-	TON	đ.			6 H								
Bajpus Pathan Jat Barbai Julaha	1	1	0		1000		1000	61 44 25 13 12	108 87 43 23 22	F= 20 00 00 00	930 951 976 987 958	802 913 958 977 978	008 002 008 008 008	17 40 10 5	29 75 17 8	12	101-1
Lohat Kumai Teli Nat Gujar	-	(100	8.	10000	10001	0.000		12 12 11 9 8	20 29 21 15 13		985 988 869 991 993	880 978 979 985 987	997 999 998 998 998	el 868 25 - 4			
Dom . Lotha Kahar Mallah Ahir Gadatiya			ł	0010100	1000	44444	00.0000.004	604041	10 10 10 10 8 5	10 I	004 004 005 005 005	088 990 091 000 902 995	1,000 990 1,000 1,000 1,000	-	18313		
Kumhar Bhangi Dhohi Pasi Bhar . Channa		10000		10000	0000000	CONC.	000000	10 10 10 10 10 10 10 10 10 10 10 10 10 1	4		907 908 908 909 909 909	805 907 997 997 997 997 995	1,000 1,000 1,000 1,000 1,000 1,000	1	1		
	BAR	DDA	5	TAT	PFL.			-		200	1250	100					
Brahman Kunbi Lowa Kunbi Kadu Koli	-	i i	ê	1	1	i	1000	693 185 74 89	570 816 138 39	75 27 8 8	667 513 926 978	430 654 804 961	925 973 902 907	010 07 14 1	506 102 27 1	1	121
Banlya Brahman Raputi Gu ar Bhill (dominia Gond (lloud	a			100004	G-14.4.4.4.	110.00	10000	79 51 35 11 1	140 99 10 10 1	1 11	921 949 965 966 969 969 1,000	854 911 911 959 909	934 937 995 999 1,000 1,000	4 19 19 5	37 33 0 1	8	1
Brahman Indian Chris Hovan	COC	HIN	5		FE.		100	891 814 , 82	601 812 155	138 111 12	506 758 918	179 188 845	867 889 988	- 889 116 14	1,515 180 27		80 45 1
Brahman .	IVDE	RA	BA	DS	STA'	re.		202	410	75	Tas	511	975	116	221		
Kom ti Saiyid Shelkh Llogayat	2			5			10004	178 07 40 42	100 58 82	12 12 12 12 12 12 12 12 12 12 12 12 12 1	524 903 951 058	008 640 412 018	958 973 991 998	13 105 37 2	24 198 70 5		10 3
Kapu Mannur Salt Telaga Maratha	1.511.1	1000						25 10 13 15 12	48 33 35 34 89	ः <mark>।</mark>	975 984 987 987 988	052 000 075 076 077	900 999 1,000 988 999	5 5 1 14 9	10 10 25 5	111 2	
Mutraul Koli Golla Manar, Mala Madiga, Man		10000			12212	1000	-04-1-04	12 5 4 1	20 9 6 1		085 905 906 906	978 1990 1991 994 999	909 1,000 1,000 1,000 1,000	2 31 77	9 90 1		1
Brahman .	KAS	EM	IR	ST.	ATE	ŝ.	-	58	304		942	RHA	905	28	50		1
Bat	MYS		C S	TA	PE.	2	8	-	7	- 26 - 5	296	095	1,000	2	(*)		1
Brahman Sheikh Lingayat Vakkaliga		100005		00000		10000	100603	617 119 95 32 19	707 191 177 62 33	119 39 6 2 1	631 882 008 968 882	293 800 823 038 967	881 961 994 998 999	812 56 11 6 10	1,556 105 22 12 20	2	45
Kuruba Beda Besta Holeya Madiga					Serae 3	A 4 + (*)*		15 54 14 9 8	30 27 26 17 5	. 1	085 986 080 001 007	870 973 974 965 965	090 898 999 999 1,000	10	543 201		
Mahajan .	PUTA	INA		GE:	NCY	÷		205	450		771	550	000	28 84	50		
Brahman Sheikh Rajput Nal Jat		1004		1000	0.00	0.000	0.000	88 38 27 5 4	156 68 41 9 7	84 9	017 962 975 905 906	544 032 059 001 993	905 900 991 1,000 1,000	84 38 11 11 1	65 60 19 4 2	38 38	111
Mall Gujar Mina Meo Kumhar				10.000		19.65.9	000000		55542	4.44	997 002 902 808 808	005 005 005 006 006	1,000 1,000 1,000 1,000 1,000		1		
TR Brahman Navar Indian Christ Indianan Shanan Putayan	AVA:	100		57	TAT	8	0.000	364 245 163 101 35 8	571 407 285 186 164 15	130 83 77 17 17 5 1	134 755 817 800 945 992	429 593 715 814 896 985	870 017 923 983 905 905	546 92 112 26 18 1	099 172 178 50 28 28 28		221437

1

SUBSIDIARY TABLE VII.

Number of institutions and pupils according to the returns of the Education Department.

maines - and the data second		IN	DTA.		A.M.	BES	944.	BIBAR AN	8 O£:884.	Box	74.5.	BURNA
CLASS OF INSTITUTION.	Year.	Number of Institu- tions,	Sednikary.	Number of Institu- tions,	Scholars,	Number of Institu- tions.	Scholens,	Number of Institu- tions.	Schulary.	Number of Institu- tions.	Schulars,	Number of Institu- Lions.
1	2	.8	4	6	.0	7	8	¥.	10	11	42	18
All binds	1011 1907 1591	170,822 146,966 139,213	0,281,955 4,405,958 2,729,855	4,118 2,458 7,610	168,250 309,809 78,784	41,447 37,238 47,253	1,551,817 1,133,898 1,959,822	27,231 23,097 24,304	715,398 478,194 449,147	16,186 22,732 21,977	868,535 632,860 620,494	23,061 17,399 10,863
Public Institutions{	1911 1901 1991	133,631 103,674 106,059	1,001,517 3,758,170 3,235,301	3,939 8,196 7,855	162,193 104,308 72,995	38,971 32,884 31,037	1,609,009 2,663,992 958,693	23,583 17,8% 13,747	671,970 430,342 402,379	18,017 9,617 9,224	787,085 349,733 333,099	6,562 4,451 8,519
Arta Colleges {	1911 1991 1591	144 142 104	85,050 16,709 12,640	3	230	41 37 30	9,304 7,338 4,838	1	1,262 A63 £00	11 19 19	3,258 3,826 3,259	1
Professional Colleges {	3011 (901 2891	40 44 21	6,337 4,232 2,647	348 348 000	-+# -(1.6) 	17 16 8	2,250 1,619 1,371	1	100- 85 68	**	1,200 <i>3,011</i> 666	2
Becondary Schools	1011 1997 2591	8,842 5,616 4,767	890,081 587,557 457,247	157 150 219	20,838 13,989 20,309	2,103 2,054 2,904	272,401 198,125 101,879	424 399 363	\$7,419 \$5,478 \$2,338	841 484 403	72,043 47,628 41,734	676 329 83
Primary Schoole , , , $\{$	1011 1997 1591	118,413 97,116 94,619	4,575,485 8,139,678 8,749,054	3,659 3,006 2,222	136,527 35,049 62,186	33,068 39,359 33,929	1,147,392 \$46,363 \$95,013	21,6 11 17,323 13,282	567,998 389,563 363,475	12,888 5,057 3,864	205,802 611,922 206,672	8,448 4,091 5,710
Testning Schools{	1911 1901 1491	672 157 135	14,845 7,849 4,953	22 26	301 332 332	135	2,355 1,020	128	1,000	*73 *52 *44	0,052 2,746 2,851	Ť.
Other Special Schools {	1011 1901 1591	5,211 769 384	149,699 25,110 12,024	113 27 7	4,239 #19 219	2,015 409 185	76,077 9,537 5,997	2,009 344 95	53,254 4,009 2,128		10 P 10 P 10 P	236 5 <i>9</i> 25
Private Institutions	1911 1901 1891	39,491 43,798 39,185	620,438 617,418 304,054	170 262 245	6,067 3,492 5,788	2,476 4,888 8,176	61,008 69,994 91,730	3,848 3,295 5,657	43,428 48,053 46,777	8,309 2,575 2,653	81,470 63,727 67,406	16,499 23,118 5,044
Advanced	1911 1991 1591	2,773 4,445 4,263	32,574 62,459 34,854	19 39 95	710 2,432 7,552	204 732 7,265	5,684 9,365 14,275	838 2,841 1,848	9,758 16,888 20,522	120 53 84	4,278 2,357 7,293	1
Elementary , , .{	1911 1901 1992	29,935 30,619 27,303	485,971 431,988 343,227	23 2 19	854 28 458	138 439 1,270	5,388 7,948 8,446	2,386 3,742 4,343	26,438 26,158 87,417	1,306 1,179 1,644	37,175 32,815 48,948	18,252 10,859 4,821
Teaching the Koran only	1011 2902 2892	A,024 2,130 2,299	08,436 206,246 23,034	117 566 762	3,057 2,916 3,165	1,640 3,519 8,729	28,778 61,999 68,943	252 374 239	3,212 4,140 9,297	1,407 1,297 591	83,610 23,962 12,667	227 261 173
Other Schools not conforming no the deportmental stand-	1911 1991 1592	1,159 469 424	23,438 9,095 7,354	28 6 1	1,038 727 307	380 67 109	14,108 1,497 556	172 49 157	4,020 869 1,641	247 65 343	0,507 2,113 4,498	20 23 19
		BURNS		PROVINCES BEBAR.	MAG	MAS.	NW. P.	PROTINCE.	Pon.	/A.II.	UNITED P	ROVINCES.
CLASS OF INSTITUTION.	Year.	Scholars.	Number of Institu- tions.	Scholara.	Number of Institu- tions	Scholars.	Number of Institu- tions	Scholam.	Number of Institu- tions.	Scholars.	Number of Institu- tions.	Scholars.
1	2	16	15	10	17	18	10	20	81	22	23	24
40 binds{	1011 1901 1591	#29,992 207,076 158,449	3,865 3,749 3,129	207,620 174,091 161,840	30,635 28,978 22,978 22,978	1,215,725 850,224 644,164	970 1,199 634	31,891 27, <i>J84</i> 19,891	7,278 7,479 9,640	348,949 259,764 245,773	15,525 13,920 11,717	045,787 433,499 281,846
Public Institutions -	1911 1901 1591	259,181 159,394 128,399	1,865 3,230 2,179	207,620 174,091 162,840	25,844 \$1,215 18,839	1,087,562 731,297 \$83,137	335 222 235	23,012 13,971 7,854	4,343 3,123 2,225	289,618 185,405 140,401	10,884 2,620 5,298	578,407 352,578 207,229
Arts Colleges {	1911 1907 1891	276 140 25	18	614 262 212	81 <i>d1</i> 35	3,741 3,279 3,295	. 1	92 6	11 33 7	2,270 1,231 463	35 28 25	4,231 1,697 2,809
Professional Colleges	1911 1907 1891	3		108	20.0	890 638 515	3	ž.	7 7 7	*709 178 124	10	1,136
f	1011 1901 1891	78,583 39,090 9,624	444 286 286	63,308 14,921 28,781	806 732 815	152,418 106,126 79,313	30 30 20	8,128 4,857 2,170	\$5.7 406 2.8.3	\$2,445 83,867 46,424	012 545 499	02,585 70,270 50,236
Becondary Bahools -		177,668	3,295 3,119	242,818 158,699 231,842	24,326 20,308 17,853	922,011 812,027 595,259	201 191 116	14,809 9,853 5,484	3,920 7,687 8,976	100,835 317,620 \$2,261	10,008 6,932 4,732	480,882 276,396 154,884
Primary Schools {	1911 1961 1591	127,638 118,057	2,594	No. of Lots		2,989	1	55	12	437	131	1,398
	1901		2,094 3	15	88 74 70	1,612 1,427	100	- 22	A.	341	1.88	- 55 - I
Primary Schools	1901 1591 1911 1991	118,037	<i>₹,694</i> 3	165- 10-0	74	1,612			4 26 15 7	347 5,508 2,167 732	89 63	4,195 2,939
Primary Schools {	1901 1591 1901 1901 1891 1911 1901	2,032	2,594	88m 1,075	24 20 93 57	1,612 1,207 4,618 3,927	98 53	- 444 - 415	36	5,502 2,167	89 65	4,195 2,939
Primary Schools	1901 1591 1011 1901 1591 1591 1901 1591 1911 1992	116,037 2,032 1,636 704 170,831 147,682	2,594 	88 1.075 1.005	24 29 37 29 5,201 5,201 5,711	1,612 1,427 4,618 5,927 2,192 128,163 119,917	 (a)977	*** *** *******	2,935 7,356	5,508 2,767 758 57,525 69,759	89 63 4,641 6,500	4,195 2,939 ?2,380 80,971
Primary Schools { Training Schools { O ther Special Schools { Private Institutions {	1907 1391 1907 1597 1597 1597 1597 1597 1597 1597 159	116,057 2,032 1,616 704 170,831 147,682 40,059	2,694 20 20 36 	88 <u>m</u> 1,075 1,092	74 79 57 29 5,201 3,721 3,359 870 245	1,612 1,227 4,618 2,927 2,192 128,163 119,917 61,027 10,478 5,477	 (a)977 548 73 48	8,879 4a) 73,203 (3) 73,037 (3) 73,108 774	26 75 7 2,935 4,156 7,327 106 378	5,502 2,167 7,52 57,322 69,759 106,312 8,914 6,341	89 65 4,641 6,590 6,473 888 1,925	4,105 2,939 72,580 80,971 73,917 16,644 18,188
Primary Schools	1907 1597 1011 1997 1697 1697 1697 1697 1697 1991 1997 1911 1907 1911 1907 1911 1907 1911 1907 1911 1907 1911 1907 1997 1977	116,057 2,539 1,616 704 170,531 147,652 40,059	2,894 20 20 33 34	88% 1.073 1.096	74 79 93 5,201 5,201 5,271 3,359 8,753 8,755 946 1,352 1,352 1,353 1,355	1,012 1,427 4,618 5,927 2,122 158,163 129,017 61,0478 5,477 4,072 10,478 5,477 4,072 117,085 113,540	** ** (u)977 548 733 48 258 99 9	** ** ** ** ** ** ** ** ** ** ** ** **	26 73 7 2,933 4,350 7,327 100 375 704 2,759	5,502 2,767 733 57,522 6,9,759 106,313 3,914 6,341 9,469 03,405 83,218	89 63 6,500 6,413 8,99 1,925 37 2,000 2,486	4,195 2,939 72,580 80,921 23,917 16,644 <i>J</i> ,218 <i>J</i> ,218 91,669 65,982

Includes " other special adbooks " for which separate figures are not available.
 (a) This includes 623 institutions and 8,140 echolars for which details are not available.
 (b) This includes 5,965 scholars for whom no details are available.
 (b)

SUBSIDIARY TABLE VIII.

Main results of University examinations in 1891, 1901 and 1911.

	LK.K.		où is the Provindal eo been, plassed ar	Read under where which	Matriculation.	P.A. or Inter- modate, 14 B.A. of,		Mess, F.A. os Informediate, List R.A. or B.So.	iab. Degreo in Arts.	ronincea. P.A. or Intermediate. Ist B. A. or B.So.
	RINGERS		The following entries found in the Previncial statediary Tables have been classed as noted below :	Entries in Proviscial Subaidiary Table.	Restort mation mation firstion f. B.S.	2	Engineering Record Examination in Civil Exponenting Autr- pract Examination in Autr- second Examination in Adriculture	Malon, L.T. Erminnton , F.A	Panjab. B.T. Examination	United Franchation , P.A. or Jat B.
1 Pan-	Passed.	31	1.451	125	100	101	333	811	àń	111
USPERD PRO-	Candi		3,438 2,175 1,745	1,406 620 497	811 240 210	Y III	<u>1998</u>	208 201	33)	333
	Tracel	ñ	210-2 211-1 211-1	\$33 5	19 19 19	и.,	297	102 I	¥ŔĴ	111
Investat.	Candle Mater	8	888 1997 1997 1006	1,047	556 900 63	H _{ati}	2**	83 ;	34	111
NCR.	Passod.	38	<u>628</u>	*	ite.	337	222		1 11	333
PROVINCE.	Cand datos	2	51 Z W	# !!	** 01	20	313	11.F	8 1	333
11	Passed.	36	List's	110	1,007	810 419 -016	а <u>;</u> г	28 12 19	***	111
MADRAS.	Candl-	2	822 7,298 8,029	1,569 2772 2,772	110 1967 1973	072 500 1,374	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	266 256 726	8*1	333
V NO	Passed.	7	ton ton	53A	1923	e** ‡	911	347	ăŭ.	1.1.1
VINCHS AND BERAN	tanti I	2	3,240 (279 840	112 112 02	688	27	6.6.2	30 ay 24 - 63 59	:051	311
1	Pamed.	4	12	\$2*	ăe~	111	nie	111	64	3.84
TRANKA.	Condi-	=	138 101 101	:::::::::::::::::::::::::::::::::::::	82 T	4.6.6	\$ £ 2	121	30	
2	Passed.	9	1967	898 500 100	122	15 m 10	23.4	23A	422	ā***
BOR BAY.	Candl- dates,	ö	5,441 4,479 4,479		585 365 215	88 9 9 9	214 10 10	2010 22.4 55	10 20 00	감기목
0.8	Passed.		OINT HIN'S MAC	2,005 7,035 633	202 102	313	828	3396 1220 1231	29ª	111
DINAR AND ORISSA.	Candl- P dates,	-	5,006 [6,099 4,131	5151 2575 1101	001,700 102,100 112 (0)	(111)	101 405 201	700 555 202	882	1. A A
	Passed.	÷		52	* 11	36	1.5-1 1.5-1	111	111	000
A88A.W.	Condi- P	50	555 188 107	¥8;	8	333	888	111) (111)	<u>13</u>	
	Passed.	-	0,470 9,623 9,623	5,141 2,750 2,055	20012 20012 20012	628 727 727	001 172	\$12 \$00 £22	89A	<u>j</u> ?***
INDIA	Cuedi-		21,225 23,225 19,057	10,122 8,274 8,374	6996 1171 1272	1,638 847 546	495 455 455	1,852 1,292 471	25 262	878
	True .		161	1991	1051 Josef	1681 1661	1001 1901 1981	1011 1901 1831	1051 1051	1101 1051 1631
_		1		с Т	~~~		÷	÷	5.2	÷
	EXAMINATION,	-	Statriculation (Euternee)	F. A. or Infernediate, R. A. or B.86,	Degree In Arts	Degree in Selence	Tegree to Modicine	f ogtos in LAW	Degree in Civil Engineering	Degree in Agriculture

CHAPTER VIII.-EDUCATION.

-,

318

CHAPTER IX.

Language.

397. The Report for 1901 contained an elaborate account of the languages introductory of India from the accomplished pen of Sir George Grierson, K.C.I.E., D.Litt., Ph.D., Director of the Linguistic Survey of India. The account there given has since been revised by the author and incorporated in an abbreviated form in the new edition of the *Imperial Gazetteer of India.** It would be superfluous to reproduce this information here. I shall therefore not attempt to give anything in the nature of a comprehensive review of the various languages spoken in India, but shall confine myself to dealing with the fresh information which has been obtained since the last Report was written, in the course of the Linguistic Survey or otherwise.

The area covered by the statistics discussed in this Chapter differs from that of the last census chiefly in Burma and Baluchistan. In the former province a record of language was prepared for the first time in several of the northern districts, the Pakokku, and Chin Hills, Kokang and West Manglun. The aggregate population of these tracts is little more than a third of a million, but their interest from a linguistic point of view is far greater than their numerical strength would suggest. Their enumeration has added, *inter alia*, two new dialects of the Mön-Khmör sub-family to the list of Indian languages.

398. The enumerators were directed to enter in the language column of the The scentracy of the return. census schedules "the language which each person ordinarily uses in his own home." This instruction was sufficiently precise, and it is not probable that its meaning was often misunderstood, though there may sometimes have been mistakes where people are bilingual, as is the case with many Brahuis in Baluchistan, Gujars in the North-West Frontier Province and Kacharis in Assam. In such cases, as Mr. MacGregor says, the enumerators are prone to enter the language in which a man speaks to them instead of that which he speaks to his family. There was, however, a threefold difficulty in obtaining a correct return. In the first place the Aryan languages of India have no hard and fast boundaries between them. Each one in turn merges imperceptibly into its neighbour; and it is impossible to say exactly where the one language ends and the other begins. The next difficulty is due to the want of precision of the people themselves in describing the dialects spoken by them. Over a large part of Upper India the only general term in use is Hindi-the language of Hind-a comprehensive word which includes at least three distinct languages, Western Hindi, Eastern Hindi and Bihari. Western Hindi is more nearly allied to Rājasthānī and Gujarātī than it is to the two other languages popularly known by the same name, while Bihārī, with its three sub-dialects Magahī, Maithili and Bhojpūri, has Bengali, Oriyā and Assamese as its closest congeners. In the Central Provinces the Nimāri and Mālwi dialects of Rājasthāni are locally regarded as Hindi and were usually so described in the census schedules. Of the total number of persons returning Aryan languages as their mother-tongue no fewer than 82 millions, or more than a third, described it simply as Hindi. The language known to philologists as Lahnda, which is spoken by the bulk of the people in the North-West Frontier Province other than those who speak Pashto, is commonly regarded as a form of Panjabi, but it is quite distinct from that language, and belongs to a different linguistic group. Mr. Latimer estimates that of the 848,000 persons in his province who were returned as speaking Panjābī, only 25,000 actually do so. In Burma, Arakanese and Tavoyan are about equally removed from Burmese in the scale of mutual intelligibility, but while the former was almost invariably recorded under its distinctive name, Tavoyan was nearly always entered as Burmese.

399. The above causes of error have always been present. At this census another, having its origin in political considerations, has given more trouble

* Volume I, Chapter VII.

than heretofore. Amongst many educated Hindus, there is a tendency to belittle the great differences which actually exist between the different parts of the Empire; and it is sometimes alleged that there is practically only one language spoken throughout northern India. The Gaekwar of Baroda recently asserted that he had never met a native of India who could not understand easy Hindi. He was thinking presumably of northern India, but even there, there are many millions of uneducated villagers to whom Hindi, be it ever so easy, is quite unintelligible." Even within the limits of a single province the common people often speak dialects which are mutually unintelligible. As the Superintendent of Census in the United Provinces says :-

"An inhabitant of any given tabsil can doubtless understand the dialect of his own and all neighbouring tabsils, and possibly several immediately beyond them; but a man from the Braj country can certainly not understand a man from the Bihāri country, or a man from the Bundeli country one from the Pahari country. It is a fact with which Government officials, used as they are to long transfers, are well acquainted."

On the other hand, Muhammadans often declare that Urdu, the Persianized form of Hindostani, is the language, not only of all their co-religionists, but also of a large number of Hindus in the north of India. Although the great majority of Census Officers honestly did their best to describe accurately the languages of the people enumerated by them, it sometimes happened that the entries in the schedules were vitiated by this political bias. This was especially the case in the Punjab and the United Provinces.

400. In the United Provinces, says Mr. Blunt :-

"In 1901 a controversy had raged over the merits and demerits of Hindi (i.e., High Hindi) and Urdu as languages. The immediate cause was certain orders issued by Government in 1900 directing that court documents might be written in either script, and in some cases must be written in both. It was purely a question of script: nothing was said about language. But the question was taken up as a racial one and misinterpreted as applying to language. There was a good deal of excitement, and it is probable that the figures were to some extent vitiated thereby. At this census the controversy broke out again in a fresh form and with far more violence. The cause on this occasion appears to have been a discussion, which aroused a good deal of attention, about the nature of primary school text-books. As early as 1903 Government had decided that only ordinary Hindostani should be used in the text-books, in whatever script they were written : but when they were revised in 1910, an attempt was made to divorce the text-books in the two different scripts and make the one a vehicle of Persianized Urdā and the other a vehicle of Sanskrit-ized or High Hindī. The obvious course to adopt was the middle one, to choose passages which would bear reproduction in either script by avoiding both extremes. The course of the controversy on this point need not be pursued. It is sufficient to say that, as in 1901, the census schedule was dragged into it, and the question, which was really one of the style of text-books, was misinterpreted as applying to the spoken languages. * * *

"As in 1901, there were undoubtedly steps taken to cause the returns of language to be falsified : complaints were common that on one side the Hindu enumerators were recording Hindi whether the persons enumerated returned Hindi or not, and on the other side that Muhammadan enumerators were acting in the same way with regard to Urdū. I have no doubt whatever that such events did occur, chiefly in cities where the agitation was hottest. Wherever I went on tour I was met by a more or less heated discussion on the hottest. Wherever I went on tour I was met by a more or less heated discussion on the subject. The feeling was intense and usually bitter : only in one place (Benares) did leading men show any good temper over it, even jesting over their various estimates of what I personally was speaking. And as a consequence, though the total of one language (Hindī) is not much affected, the total of Urdū is less by one-fifth than in 1901, whilst the district returns show in many cases absurd differences. It is not too much to say that the figures as they stand are evidence only of the strength or weakness of the agitation in particular district. Simply because they refused to define their terms before they argued, or rather because they would not take the trouble to understand the terms as used by the census anthorities, the controversialists, who were really quarrelling about the respective merits of certain styles as vehicles of instruction, succeeded in utterly falsifying a set of important statistics relating to something entirely different."

401. In Assam the boundary line between Assamese and Bengali runs through the Goalpara district. Many persons returned by the enumerator as speaking Assamese were afterwards classed as Bengali speakers under the

It is of course admitted that large numbers of men who speak Magahi. Bhojpuri and such like dialects, she know Hindi as a second language, just as many Englishmen know French or German, and that, with the spread of education and improved communications, their number is rapidly increasing.
 In this connection it may be interesting to note that, apart from minor variants from other scripts, such as Maithill, there are more than twenty scripts in use in India, including Persian, Devanägäri, K-ithi, Bengali, Oriyā, Marātel, Mahājeni, Kashwiri, Sindbil, Gurmuhhi, Pashto, Dögri, Tankri, Chambéali, Tamil, Telugna Kanarese, Malayālam, Burmese, Shāo, Tibetan. The Roman character is used for various tribal dialects, such as Khāsī, which have no character of their own.

orders of Bengali Charge Superintendents. This came to light after the census, and a local enquiry was made which showed that the speakers of Assamese were at least 30,000, or 35 per cent., more numerous than would appear from the figures in Imperial Table X. Another difficulty experienced in Assam was in respect of the speech of the ex-tea garden coolies who have made a permanent home in the province. These people, whose own ancestral tongue is usually a Mundā or Dravidian dialect, learn in Assam to talk a patois into which Hindi, Bengali and Assamese enter in varying proportions. Hindi is said to predominate in Lakhimpur, and Assamese further west. The Assamese enumerator was generally content to call this jargon Bengali simply because he knew it was not Assamese.

The number of persons speaking Oriyā in the Madras Presidency has fallen off, owing to an apparent decrease of 316,000 in the Ganjam district. Mr. Molony thinks that the present figures are more correct than those of 1901, when the contentions which prevailed between the Telugus and Oriyas led to deliberate misrepresentation by some of the enumerators.

It may be thought from what has been said above that the return is of no great value. This is, no doubt, true so far as some of the Aryan languages are concerned. The case, however, is different when we come to consider the tribal dialects, and to compare the figures for them with those returned at previous censuses, in order to ascertain the extent to which they are holding their own or giving way to other forms of speech.

402. The statistics recorded at the census regarding language will be found The main reasons in Imperial Table X. The following Subsidiary Tables in which the principal features of the return are presented in a more compendious form are given at the end of this Chapter :--

- I. Distribution of total population by language :
 - (a) according to the census,
 - (b) according to Linguistic Survey.
- II. Distribution by language of the population of each Province, State or Agency.
- III. Comparison of tribes and tribal languages.

In the first part of Subsidiary Table I the distribution by language is shown according to the entries actually found in the census schedules. In the second part, general terms, such as Hindi, are broken up into their proper constituents, on the basis of the conclusions arrived at in the course of the Linguistic Survey regarding the areas in which each language is spoken.

The main features of the return are exhibited in the following summary statement :---

Family, Sub-Fduily, Branch, etc.					Number of languages spoken.	Number of speakers.
INDIA.					ay a grade	313,493,215
A VERNACULARS OF INDIA.					230*	\$12,948,881
Malaye-Polynesian Family- Malay Group	1			6,179		6,179
Austro-Asiatic Family -	24	1.5	- 12			4,395,610
Mou-Khmer Sub-Family Munda Sub-Family	ŝ		3	555,417 3,843,223	7 16	
Tibeta-Chinese Family-				21		12,972,512
Tibeto-Burman Sub-Fami	W.			10,932,775	121	and a state of the state of
Siamese-Chinese Sub-Fam			- 2	3,039,737	20	
Dravidian Family-	1.6					62,718,961
Dravida Group			- 12	\$7,094,398	11	2010/01/01/01/01/01
Intermediate Languages	÷.	- Q.	- 9	1,527,157	1	
Andhra Group				24,097,411	3	
Indo-European Family (Aryan Sub-	Fum	ilv)-			1.00	232,822,511
Eranian Branch	100	· · ·		2,066,654	5	
Indian Branch				230,755,857	32	
Unclassified Languages .	- 27	21				29,618
Andamanese	1.1		20	1,324	1	
Gipsy Languages ,				28,294	1+	
Language not returned .	4			C + # + 1		460
RVERNACULARS OF OTHER ASIATIC	COL	INTEL	2 S , 1	TC.		223,110
C EUROPEAN LANGUAGES.						321,224
. Includes 38 minor dialects shown in ital	lies in	Table 1	Š., .	+ Treated	as one unit	in Table X.

2 1

Singhalese has been treated as an Indian vernacular partly because it is derived from, and closely allied to, Marāthī, and partly because its dialect, Mahl, is spoken in the Maldive Islands, which for administrative purposes are attached to the Madras Presidency.

The scheme of elassification. 403. For the purpose of the census, languages have been classified in accordance with the scheme kindly drawn up by Sir George Grierson. It follows very closely the scheme (also drawn up by him) which was adopted in 1901, but several modifications have been made in consequence of fresh facts discovered in the course of the Linguistic Survey.

A considerable number of tribal dialects, chiefly in Burma and Assam, which were not in Sir George Grierson's revised list, were returned at the present census and classified by the Provincial Superintendents on the basis of information obtained locally. The following is a list of these dialects :---

The Palaung-Wa Group of the Salwin and neighbourhood. Miao (IImeng), Yao.

Pronominalized Himalayan Group (Eastern Sub-Group). Häyü (Väyü). Nägä-Bodo Sub-Group. Khoirão.

Nāgā Kuki Sub-Group. Kwoireng, Marām, Maring, Sopvomā, Tangkhul. Old Kuki Sub-Group. Aimol, Anal, Chiru, Chote, Hiroi-Lamgang, Koireng, Kom, Purum, Vaiphei.

Northern Chin Sub-Group. Paithe, Ralte, Siyin, Sokte.

Central Chin Sub-Group. Baungshe.

Southern Chin Sub-Group. Chinbôk, Chinbôn, Daingnet, M'hang, Taungtha.

Burma Group. Chaungtha, Danu, Hpòn, Intha, Kadu, Taungyo, Tavoyan.

Loto Group. Akha (Kaw), Akö, Kwi (Lahu Hsi), Lahu (Muhso), Lisu (Lisaw), Lolo (Myen).

Tai Group. Kob.

Eastern Group of the Eranian Branch. Dehwari, Örmuri.

Shina Khowar Group. Pashai.

The Munda languages.

404. The most important alteration in the scheme of classification is in connection with the affiliation of the Munda languages. These languages are spoken by a collection of tribes, including the Santals, Mundas and Hos, who inhabit a compact block of country in the Chota Nagpur plateau, and by one or two outlying tribes in the south of the Orissa States and the west of the Central Provinces. Though the number of persons using them is now only about three millions, there are signs that they were formerly far more widespread. Sir George Grierson suggests that the numerous Bhil tribes and others who speak various broken dialects, such as Kölī in western India, may originally have used a Munda form of speech. There are several Hinduized tribes in northern India, such as the Cheros, who certainly once spoke some Munda dialect ; and it is highly probable that Munda principles have influenced the conjugation of the Bihāri verb. Traces of a Mundă element are also met with in a line of Tibeto-Burman dialects of the lower Himalayas stretching from the neighhourhood of Darjeeling to Kanawar in the Ponjab. From these data it may perhaps be inferred that Munda dialects were current overthe greater part of the Indo-Gaugetic plain before the advent of the hordes who brought the Aryan languages to India.

The late Sir Herbert Risley's anthropometric statistics fail to disclose any physical difference between the Mundā-speaking tribes and their neighbours, who speak languages of the Dravidian family. The earliest enquirers were of opinion that the two groups of languages either belonged to the same family or were at least closely allied. Max Müller was the first to draw a clear distinction between them; and it was he who first used the term Mundā as a designation of the linguistic family of which that language is a typical representative. This family was named Köl by Hodgson and Logan, and Kolarian by Sir George Campbell. The former term has been objected to because it is used also as the designation of certain tribes speaking Dravidian languages, and the latter because it was designed (erroneously) to connote some connection between the tribes in question and Colar in southern India; it also suggests to the uninitiated that it has something to do with Aryan, which of course is far from the truth. These objections to the term have already been pointed out by Sir George Grierson, but it is necessary to reiterate them because, in spite of what he has said, the word is still frequently used. The name Munda is also not free from objection, but it is perhaps as good as any other. The old theory that the Munda and the Dravidian languages belonged to the same linguistic family was revived by the Rev. F. Hahn ;* and his views held the field at the time when the language chapter in the last Census Report was written. The Dravidian and Munda languages were accordingly classed as sub-families of a Dravido-Munda family. Since then the whole ques-tion has been exhaustively reviewed in Volume IV of the Linguistic Survey of India, and it has been conclusively proved that the two groups of languages have no real connection.

4C5. After showing that the words common to Mundari and Kurukh, or Difference between Munda Oraofi, the chief local Dravidian language, are due to mutual borrowing or, in and Dravidian languages. some cases, to their common use of Aryan loan words, Sir George Grierson proceeds to point out the essential differences in the structure and grammar of the two families :+-

" Phonology. The most striking feature of Munda phonology is the existence of the socalled semi-consonants. There is nothing corresponding to these in Dravidian languages. On the other hand, the interchange between soft and hard consomnts in Dravidian is not a feature of the Munda forms of speech.

Formation of words. The Munda languages like the Dravidian ones make use of suffixes. The same is, however, the case in all Indian, and in many other, languages, and it is, moreover, possible, or even probable, that the use of suffixes in Munda is largely due to the influence of Dravidian or Aryan forms of speech. The Dravidian languages have nothing corresponding to the Munda infixes.

Nouns. Dravidian nouns are of two kinds, viz., those that denote rational beings, and those that denote irrational beings, respectively. The two classes differ in the formation of the plural, and also in other respects. The state of affairs in Munda is quite different. Here we find the difference to be between animate and inanimate nouns, quite another principle of classification, pervading the whole grammatical system. Both classes, moreover, denote their plural in the same way. Further, Dravidian languages often have different forms for the masculine and feminine singular of nouns denoting rational beings, while the Mundas make no difference whatever.

Dravidian languages have two numbers, the singular and the plural. The Munda dialects have three.

The formation of cases is quite different in the two families. The Dravidian languages have a regular dative and an accusative, while the cases of the direct and indirect object are incorporated in the verb in Munda. The suffix $k\bar{s}$, which is used to denote the direct and the indirect object in some mixed dialects of Mundari, is a foreign element. In the face of such facts the comparison of the Kurukh ablative suffix to with Mundari to, which is not a real ablative suffix, is of no avail, even if the Kurukh 15, n#5, should prove to be different in its origin from Tamil igra, Kanarese inda, Tulu edd.

In this connexion it should also be noted that the Munda languages do not possess anything corresponding to the Dravidian oblique base.

Adjectives. Adjectives are of the same kind in both families. The same is, however, the case in almost all agglutinative languages.

Numerals. No connexion whatever can be traced between the Munda and Dravidian numerals. Moreover, the principles prevailing in the formation of higher numbers are different in the two families. The Dravidas count in tens, the Mundas in twenties.

Pronouns. The pronoun in, ing, I, in Munda dialects has been compared by Mr. Hahn with the Kurukh $\bar{e}n$, oblique eng. It will, however, be shown in the introduction to the Dravidian family that the base of the Dravidian word for "I" is probably \bar{e} , while the 0.4 Gh essential part of the Munda pronoun is a or a,

Mr. Hahn further remarks that both families have different forms for the plural of the personal pronoun of the first person according to whether the party addressed is included or not. It will be pointed out in the introduction to the Dravidian family that it is very questionable whether this is originally a feature of the Dravidian forms of speech. Moreover, the use of two different forms for "we" occurs in other families which have nothing to do with the Mundas and Dravidas, s.g., in the Nuba languages, the Algonquin languages, etc.

Mr. Hahn further compares Kurukh ēkā, who ? with Mundari oko. But the bass of ē-kā is ē or ī, as is clearly shown by other Dravidian forms of speech.

Kurukh Grammar, Calentta, 1900, pp. 98 ff.

⁺ Linguistic Survey of India, Volume IV, pp. 3-1.

No conclusion whatever can be drawn from the absence of a relative pronoun in both families. The same is, as is well known, the case in numerous languages all over the world.

Ferbs. Every trace of analogy between the Munda and Dravidian families disappears when we proceed to deal with the verbs. Mr. Hahn compares some suffixes in Kurakh and Mundari. It is not necessary to show in details that his comparisons will not stand a close examination. I shall only take one typical instance. He compares the Mundari suffix of the simple past tense passive jaw, which corresponds to Santali en, with Kurakh jan, which is the termination of the first person singular feminine of such verbs as end in n. The j of the Kurakh tense is softened from ak, as is clearly shown by connected dialects. The j of Mundari jaw, on the other hand, is derived from y in yaw, equal to Santali en. The final u of Kurakh jan is the personal termination of the first person singular, and is dropped in other persons; the n of Mundari jaw is the sign of the passive and runs through all persons.

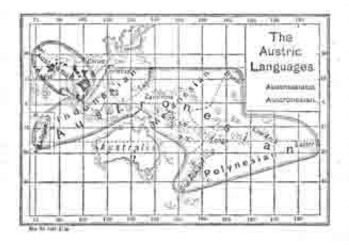
The rest of Mr. Hahn's comparisons are of the same kind, and can safely be left out of consideration.

On the other hand, the whole conjugational system is quite different in the Dravidian and in Munda languages. The Dravidian system is very simple, only comprising two or three tenses; in Munda we find an almost bewildering maze of conjugational forms. The Dravidian verb can be characterized as a noun of agency; the Munda verb is an indefinite form which may be used at will as a noun, an adjective, or as a verb. The most characteristic feature of the Munda verb, the categorical a and the incorporation of the direct and the indirect object in the verb, are in absolute discord with Dravidian principles. The Munda languages, on the other hand, do not possess anything corresponding to the Dravidian negative conjugation. It is not necessary to go further into detail. The two families only agree in such points

It is not necessary to go further into dotail. 'The two families only agree in such points as are common to most agglutinative languages, and there is no philological reason for deriving them from the same original."



406. By their differentiation from the Dravidian, the Munda dialects, within



India proper, form an isolated philological group. It was shown in Volume IV of the Linguistic Survey that there was some connection between them and the Mon-Khmer family of languages, which includes the dialects spoken by the Möns, Palaungs and Was in Burma, the Khāsis in Assam, the aboriginal inhabitants of the Malay peninsula and the Nicobarese. The conclusion was arrived at that the two groups of languages were derived from one and

the same base. Since then, with the aid of the new material provided by the Linguistic Survey, Pater Schmidt has finally settled the affiliation of the Mundā languages.* He has clearly shown that the basis of the Mundā and of the Mön-Khmēr languages is identical and he groups them together as a single family of languages, which he names the Austro-Asiatic. There is another family, which he calls the Austronesian, including Indonesian, Melanesian and Polynesian. Finally, he combines the Austro-Asiatic and Austronesian into one great family which he calls the Austric. These striking conclusions, which have been fully accepted by Sir George Grierson so far as India is concerned, result in the most widely spread speech-family of which the existence has yet been proved. It extends from Easter Island off the coast of South America in the east, to Madagascar in the west, and from New Zealand in the south to the Punjab in the north.

As a consequence of this discovery, the Mundā languages are no longer shown as a sub-family of a supposed Dravido-Mundā family, but as a sub-family of the Austro-Asiatic family. The Mön-Khmēr languages, the Palaung-Wa group of the Salwin and neighbourhood, and Khāsī have also been grouped as sub-families under the same main head, instead of, as previously, under the Indo-Chinese family.

407. As noted above, though there is no connection between the two linguistic families, the tribes speaking them were held by Risley to be physically indis-

The race of the Muuda and Dravida speakers.

Die Mön-Khmör Polker-ein Bindeglied Zwischen Fölkern Zentralasians und Austronesiens, Brunswich, 1906. This important work was reviewed by Sir George Grierson in the Journal of the Royal Asiatic Society, Jany. 1907, p. 187.

tinguishable. The ethnic type to which they are said to belong is known as the "Dravidian." Their main physical characteristics are a broad nose, a long head, plentiful and sometimes curly (but not frizzly or woolly) hair, a black or nearly black skin, and a rather low stature. There is a Negrito element in the south of India, but it is much smaller than has sometimes been supposed. It has been modified by contact with other races and the distinctive frizzly hair of the Andamanese is practically never seen.* There is on the West Coast an intermixture of some short-headed race which may have found its way thither by sea or along the coast. Risley believed this to be a result of the Scythian invasions, but his view has not received general acceptance. According to Dr. Haddon, this element is Alpine, not Mongolian. + Except where it has been influenced by immigration from the north-west or north-east in comparatively recent times, the general uniformity of physical type throughout India seems to show that the speakers both of the Munda and of the Dravidian languages must have been settled there for countless ages, during which intermarriage and climatic influences and environment gradually destroyed the former racial distinctions and evolved an uniform type.

408. Sir George Grierson opines that the so-called "Dravidian" ethnic type may be really that of the Mundas and should be called the Munda type. His suggestion is that the Dravidian type was dissimilar, that (exactly as happened in the case of the Aryans) they intermarried with Mundas, and their children gradually gained the Munda ethnic type, while they (again exactly like the Aryans) retained their own language. This would account, he says, for the Bråhūis who speak a Dravidian language, having nothing "Dravidian " or "Mundā" in their physical appearance. The Bråhūis are a mixed race, mainly Eranian in type, but if the so-called "Dravidian" ethnic type were really "Dravidian" we should expect some signs of it still to be found among the Brahuis. But there are none.

I venture to think that one difficulty in the way of the above hypothesis is that there are no traces of the Munda languages anywhere in the south of India. They have been displaced by Aryan languages in the north, but this is because the Aryans had a superior civilization, whereas there is nothing to show that the original Dravidian speakers were superior to the Munda speakers. And even if they were, one would have expected, if there had ever been Munda speakers there, to find small islands of Munda speech in the hilly tracts of southern India, which are much more inaccessible than those of Chota Nagpur where Munda languages still hold their own, or traces of their influence on the Dravidian languages similar to those left by them on certain Himalayan dialects of the Tibeto-Burman family. There are, however, no vestiges of this kind. Moreover, as no connection has yet been proved between the Dravidian languages and those of any other family, it would seen more reasonable to suppose that they had their origin in southern India than that they came in from elsewhere. And it seems less improbable that the people who gave their language to the small Brahui tribe should have left no traces in its physical type, than that they should have left no mark on the great mass of Dravidian speakers in the south of India. As Haddon says, the significance of the Brahui language is not understood, but probably it is merely a case of cultural drift.[‡] It is not unlikely that Dravidian languages were once current in western India ; and it is readily conceivable that at that time Dravidian speakers may have imposed their language on an alien race, just as, at the present day, the Parsis are found speaking Gujarāti, although they have no Indian blood in their veins, and the Jews of Cochin have also adopted an Indian vernacular, though they still use Hebrew for religious purposes.

409. An earlier generation of ethnologists was impressed by the fact that Their original the Mongolian and Dravidian races both differed markedly from the Aryan in certain respects, and especially in the shape of their noses, which are broad and bridgeless. They inferred from the existence of these common points of difference that the races in question sprang from the same stock, and that the

Thurston says: I have only seen one individual with woolly hair, and he was of mixed Tamii and African parentage. - Caster and Tribes of Southern India, Vol. 1, page XXVIII.
 The Wanderings of Peoples, p. 27. A well-known ethnologist tells me he has doubts as to the racial unity of the Mundu and Davida-speaking peoples, and at his request 1 have taken stops to have this question further examined.

¹ The Wanderings of Peoples, p. 26.

Dravidians had a northern origin. They further recognized the distinction between the Munda and Dravidian languages, and observed that, while the former resemble those of the Mon-Khmer group, whose Austric affinities were not then known, the latter claim Brahūī as an undoubted member of their family. On this basis the theory was evolved that the Munda speakers entered India from the north-east and the Dravidian speakers from the north-west. This theory has recently been re-asserted by Mr. A. H. Keane, but there is, I venture to think, very little solid foundation for it. The points of difference between the physical type of the Mongolians, and the so-called Dravidians are greater than the points of resemblance. In spite of their broad noses, the Dravidians are not flat-faced like the Mongolians, who have remarkably prominent cheek bones; their heads are long, while those of the Mongolians are broad : they are much more hairy ; their colour is black, not yellow ; their frames are less sturdy, and though short, they are not squat; lastly, their eyes lie behind the eyebrows as with Europeans and the opening of the lids is horizontal, while with the Mongolians the eye-ball is level with the forehead, the lids are narrow, and the outer corner is higher than the inner. Professor Flower's classification of mankind into three main types, the Negroid, the Mongolian and the Caucasian, still holds the field. The Caucasian includes the two groups, called by Huxley Xanthochroi, or fair, and Melanochroi, or dark. The Dravidians belong to the dark-skinned variety, and thus belong to an entirely different type from that of the predominant race of northern Asia. Haddon says, "whatever the Köls may be, they certainly are not a Mongoloid race."+ On the other hand, the Dravidian type resembles that of the Australians and Indonesians, i.e., the dolichocephalic element in the mixed population of the East Indian Archipelago. There is no trace of any linguistic affinities between the Dravidian and Munda languages and those spoken north of the Himalayas, such as have been found to exist between the Munda languages and those of the Austric family. Various "Dravidian " customs have their counterpart in the islands to the south-east. Everything points to a connection with the races to the south and east, rather than with those to the north. Geologists tell us that the Indian peninsula was formerly cut off from the north of Asia by sea, while a land connection existed, on the one side with Madagascar, and on the other with the Malay Archipelago ; and although there is nothing to show that India was then inhabited, we know that it was so in palæolithic times, when communications were probably still easier with the countries to the south-east and south-west than with those beyond the Himalayas.;

In Haddon's opinion the Dravidians may have been always in India. The cousins Sarasin, he says, have brought forward evidence to prove that the Veddahs of Ceylon are the least modified descendants of that proto-Dravidian race from which the diverse peoples of the Caucasian type have diverged. During its evolution this primitive type was transformed in one direction in India into the Dravidian type without the assistance of mixture, while in the other direction it gave rise to the Australian type. §

In the absence of any evidence of subsequent, but pre-Aryan, immigrations it is not unreasonable to suppose that the present inhabitants are, in the main, the descendants of the people who made the celts, which are found in large numbers in many parts of the country, and who erected the dolmens and kistvaens so frequently seen in the uplands of the Deccau and southern India. Mr. Thurston tells us that the Hill Kurumbas of the Palmanair plateau erect dolmens to this day.

The ferms Aryan and Dravidian.

410. A good deal of confusion has been caused by the use of the terms Aryan and Dravidian both by Anthropologists and Philologists. For this the Anthropologists have been blamed, but the accusation is hardly fair. Both terms were used originally in a racial sense. Aryan is from Arya, noble, the name assumed by the tribes who some four thousand years ago entered India from the

Journal of the Anthropological Institute, XIV, 378.

 ⁺ The Study of Man, 114.
 + Topinard mentions that in the cast of Africa about Madagascor there are black tribes with smooth hair who may be a survival of some non-Negro race.—Anthropology, 1894.
 § The Study of Man, 72.

north-west bringing with them the Sanskritic languages." When the Philologists discovered the affinities of Sanskrit with Greek, Latin and German, it was still thought that race and language were correlative terms. They, therefore, gave the newly discovered linguistic family the appellation "Aryan" after the Indian tribes of that ilk. In the same way Dravida was the term used by the people of northern India to designate those of the south, and one writer explains that it refers to the tribes speaking Tamil and Telugu. The late Bishop Caldwell was the first to use it as the name of the linguistic family to which the above-mentioned dialects belong. The Anthropologists can, therefore, hardly be held responsible for the confusion that has arisen from the use of the words in a dual sense.

411. At the last census the dialects spoken by different Munda tribes were Botalion of Munda all treated as distinct languages. The Linguistic Survey has now shown languages. that a number of them are very closely connected. Santālī, Mundārī, Bhumij, Birhār, Ködā, Hó (Kôl), Tūrī, Asurī, Agariā and Korwā are classed, not as separate languages, but as dialects of a single language, which Sir George Grierson calls Kherwari. The Kherwars are a cultivating and landholding tribe of Chota Nagpur and South Bihar who are quite Aryanized, but in the traditions of the Santals the word is used to denote the common stock from which they and their congeners have sprung. The most important form of the language is Santàli. It has two slightly different sub-dialects-Karmali and Mahliwhich connect Santāli with the Köl dialects proper, viz., Mundari, Bhumij, Birhår, Ködä aod Hö. The remaining dialects, Türi, Asuri, Agaria and Korwä, are more closely related to Mundåri than to Santäli. The other Mundå languages are:--Kürkü spoken in the Mahadeo Hills in the west of the Central Provinces; Khariä spoken in the south-west of Ranchi and the adjacent States of Bonai and Gangpur; Juang, the language of a small wild tribe of the Orissa Hills, sometimes called Patua from the leaf garments of its spoken in Madama territory close of its speakers; and Savara and Gadaba, spoken in Madras territory close to the Orissa borders. The first three of these may be regarded as a linguistic sub-group. Very little is known regarding the last two, but it is plain that they are much mixed with Telugu.

412. Just as there are reasons for supposing that Munda languages were The origin of the once spoken in the Gangetic plain, so also it is highly probable that allied "peakers." languages were widely prevalent in Further India. In Assam, Khāsī still survives in the centre of the Assam range. Similar dialects were no doubt current in the surrounding country before the advent of the tribes speaking Tibeto-Burman dialects. The latter dialects have in their turn been displaced in the open country by Aryan languages, Assamcse in the valley of the Brahmaputra, and Bengali in that of the Surma river. In Burma, Mön-Khmer dialects were widely spoken not many centuries ago. They still flourish in the neighbouring countries of Annam and Cambodia, and amongst the Nicobarese and the aborigines of the Malay peninsula; but in Burma itself they now survive only as the speech of the Wa, Palaung, and probably the Miao and Yao, tribes in the Shan States, and of the Talaings around Pegu. Upon the conquest of Pegu by Alaungpaya in 1757, the Burmese strongly discouraged the use of the Talaing language, but it was not till the evacuation of Pegu by the British in 1826 that its use was absolutely proscribed. It was then forbidden to be taught in the Buddhist monasteries or other schools; and in the interval between 1826 and the re-occupation of Pegu by the British in 1852, the language practically became extinct in Burmese territory. It was kept alive by these members of the race who migrated to Tenasserim and remained under British rule until they were able to return to their original homes.

At the time when it was thought that the Mon-Khmer languages formed a sub-family of the Indo-Chinese family, it was assumed that the tribes speaking them were the first of the hordes that entered Further India from north-west China in pre-historic times, and that they were pushed up into the hills or driven to the south coast of the peninsula by a second wave of invaders from the same source. This theory disappears now that it has been proved that the Mön-Khmer languages belong to the great Austric family.

Hence also the ancient name of Persia, Ariane. now Iran. Herodotus spiaks of the Arioi as constituting one of the twenty saturples into which Darius had divided the Persian Empire.

language.

413. The opportunity may be taken to point out once more how dangerous it 413. The opportunity may be taken to polaris. This is especially the case is to build up racial theories on a linguistic basis. This is especially the case with unwritten languages, whose vitality is often extremely feeble. We have already seen how in the north of India Aryan languages have ousted the previously spoken Munda dialects, and how in the east Tibeto-Burman forms of speech have displaced those of the Mon-Khmer family ; and we shall see further on that similar changes are still in progress amongst the aboriginal tribes. A distinction has been made between dominant and decaying languages; and it has been suggested that "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 dving language is the original tribal one, and that it gives a clue to the latter's racial affinities." I venture to suggest that all we can assume is that the dying language was probably spoken by the surrounding tribes before they adopted the one now dominant. But it would be extremely unsafe to con-clude that it is any index to the race of the people speaking it. The dying lan-guages of to-day were the dominant languages of a previous epoch; and it is not unreasonable to suppose that they in their turn submerged and blotted out still employed and blotted out still earlier dialocts. As noted above, the vitality of unwritten languages is often very feeble, and they soon succumb to adverse conditions. We know of various cases where tribes have changed their language in quite recent times. The Turungs of Eastern Assam discarded their old Shan language in favour of Singpho during their detention for some years as captives in the Singpho country in the early part of the last century. They are now beginning to talk Assamese, but it would obviously be wrong to infer that their previous use of the Singpho language points to a racial connection with that tribe. Some Orãons living amongst the Mundas near the town of Ranchi have forgotten their own tribal dialect and speak a corrupt form of Mundari, which they are now beginning to abandon in favour of Sadāni, the local dialect of Hindi. In Manipur many Nagas and Kukis have become Hindus and learnt to speak Manipuri. Hill men who descend into the plains of Burma become Shans or Burmese in the course of a single generation.

414. The readiness with which uncivilized man sheds one language and adopts another will be clearly seen from the following extract from the Upper Chindwin District Gazetteer:*--

"An instructive instance of the rapidity with which a community may enange all the characteristics which are generally supposed to indicate it+ race is to be found in the village of Maukkalauk on the left bank of the Chindwin. The people of this village now talk Kachin, wear Kachin dress, and are called Kachins. They have learnt Shān, however; and if the present processes continue, will no doubt in time become Shāns and eventually Barmans. When this has happened, some one may perhaps discover that they once spoke Shān and decide that they are of Shān origin. Yet they are not even Kachins. Their headman says they came from the neighbourhood of Nengbyeng, on the Chindwin in the north of the Hukawag valley, where they had settled for a time and adopted the Kachin language and customs; and that they had arrived there, when his father was a little boy, from Assam, where they wore white elothes and spoke some language which they have entirely forgotten, and of which they do not know the name. Thus in two generations they have lost all but the vaguest traces of their origin. * * * It has been seen how little is conveyed by the statement that the mass of the population of the Upper Chindwin is Burmese or Shān. It simply means that their ancestors at some period, more er less recent or remote, spoke Burmese or Shān. The Burmese language is the result of the Burmese domination. The Shān language is the result of the Shān and Burmese rafers have doubtless left traces of themselves; but it may be said with confidence that the mass of the people is neither Burmese nor Shān, except in the sense above defined. As will presently be seen, the language most widely spoken in the district seems, not so long ago, to have been Kadu, but there is no reason to suppose that the Kadus were not able to impose their language on others just as the Shāns and Burmese have done. To say, therefore, that most of the people are neither Shāns and Burmese have done. To say, therefore, that most of the people are neither Shāns on Burmas, but Kadu

"The people of Maung Kan Tazen, Kawya, and other villages on the Chindwin north of Homalin dress as Burmans, talk Shān, and call themselves Shāns, but confess that they are of Tangkhul Nāgā descent and came from the mountains to the west. The Maingwe villagers, on the other hand, claim to be Shāns from the east, but admit intermixture with persons of Nāgā and Kachin descent. Further south the Chins take the place of the Nāgās, and there is no doubt a considerable Chin element in the population."

* Chapter III.

415. We have already seen that the Munda, Khāsī and Mon-Khmer langu- Tibeto-Chinese ages have now been found to belong, not to what was formerly called the Indo-Chinese family, but to the Austric family of languages. With their exclusion, the name of the former family has been changed to Tibeto-Chinese. It contains two great sub-families, the Tibeto-Burman and the Siamese-Chinese. So far as their vocabulary is concerned, the differences are not very great. Both sub-families make use of tones; they agree in being monosyllabic, and are generally of the so-called isolating class. The reason for differentiating them lies chiefly in the fact that while the Siamese-Chinese languages use the order subject, verb, object, the Tibeto-Burman place the object before the verb; they also make a much more extensive use of auxiliary words in order to connect the words of a sentence and to explain their mutual relationship.

116. The section of the last Report dealing with the Tibeto-Burman sub-Tibeto-Burman family was written before the Linguistic Survey had reached these languages. It has now dealt with them, with the result that the tentative classification then made of the Himalayan languages of this family requires considerable modification. Sir George Grierson now divides the Tibeto-Himalayan branch into the following groups :-

- (1) Tibetan group,
- (2) Non-pronominalized Himalayan group, and
- (3) Pronominalized Himalayan group.

The main language of the Tibetan group is, of course, the Bhotia of Tibet or Tibetan ; the group also includes Bhotia of Baltistan (Balti), Bhotia of Ladakh (Ladakhi), Bhotia of Sikkim, Bhotia of Bhutan, Sharpa-Bhotia and Lahuli. The non-pronominalized Himalayan group consists of various dialects of Nepal, including Gürung, Murmi, Sunvär, Mangar, Newäri, Padhi, Rong or Lepcha, Kāmi, and Mānjhī, and also the dialects spoken by the small Toto tribe in the Jalpaiguri district. The dialects which Hodgson first classed as the "pronominalized Himalayan languages" are in the main Tibeto-Burman in character. But they show manifest traces of an older substratum, having striking points of resemblance to the Munda languages. "There are," says Sir George Grierson, "the same distinctions between things animate and inanimate, the same system of counting in twenties, the same occurrence of a dual number and of a double set of plural forms for the first personal pronoun, and the same tendency to conjugate a verb by means of pronominal suffixes. All this cannot be mere coincidence. It inevitably leads to the conclusion that these Himalayan tracts were once inhabited by tribes speaking a language connected with that now in use among the Mundas, who have left their stamp on the dialects spoken at the present day." Typical languages of this group are, in the east, Limbû and Khambû, and in the west Kanawari or Kanauri. The points of agreement between Kanauri and the Munda languages are most striking. Several dialects, including Rangloi, Chamba Labuli and Bunan, which in 1901 were grouped as belonging to the Lahuli dialect of Tibetan, have since been found to be members of the Western sub-group of the pronominalized Himalayan languages,

417. The North Assam branch remains the same as in 1901. In the Assam Burmose Assam-Burmese branch, the Nâgā and Bodo groups have been separated. Sir Charles Lyall has shown* that Mikir, then included in the Naga-Bodo group, differs considerably from the other languages included in it. It is now regarded as a connecting link between the Naga and the Kuki-Chin groups. Several new languages of the latter group have come to light at the present census.†

The operations of the Linguistic Survey have not been extended to Burma, but fresh information derived from other sourcest has necessitated some small changes in the grouping previously adopted of the Tibeto-Burman dialects spoken in that province. At the last census the dialects spoken by the Lisaw, Lahu, Akha and Akö tribes, who inhabit the country in the west of the Shan States adjoining the Yuman province of China, were classed tenta-

tively as a sub-group of the Burmese group of languages. It was then thought that they were Burmese hybrids. Our knowledge of these languages has been considerably extended during the last few years, and it is now certain that, although their affinities with Burmese are sufficient to indicate that in their origin they are closely allied, they are nevertheless sufficiently distinct to necessitate their being regarded as a separate group. The chief language of the group is that of the Lolo tribe, which forms the bulk of the hill population of Yunnan and is the largest of the known Chinese tribes of that province; it has overflowed to a small extent into the Northern Shan States. For these reasons the "Lisaw sub-group" of the last census has now become the "Lolo group." Several minor changes have also been made. Danu, which in 1901 was mixed up with Danaw, a Shān-Burmese compound, has now been shown separately; it is a mixture of Shān and Palaung.[#] Kadu has been treated as an independent language, but this still needs confirmation; it contains traces in its composition, not only of Burmese, but also of Chin, Kachin and Shān.

Mr. Webb has redistributed the Chin dialects spoken in Burma under the sub-heads old Kuki and Northern, Central and Southern Chin; but our knowledge of these dialects is still so slight, and the census record of them so imperfect, that it is not worth while dwelling on these distinctions. It may be hoped that the attention which has now been directed to the subject may lead to a more accurate record of the Chin dialects in 1921. It is in fact highly desirable that at least a preliminary survey should be undertaken of all the dialects spoken in Burma. An admirable foundation for such a survey has been laid by Mr. Webb in the Language Chapter of his Report.

418. The classification of the Dravidian languages remains unaltered. Thanks largely to Mr. Bray's Brahui grammar, that language now takes its place unchallenged as a member of the Dravidian family. Sir George Grierson writes that it presents the nearest points of resemblance to Kurukh and Malto, and therefore falls in the Dravida group.

419. Kashmiri, which was previously treated as a member of the North-Western group of the Sanskritic sub-branch of the Aryan languages, has now been transferred, on Sir George Grierson's advice, to the Shina Khowar group of the non-Sanskritic or Piśācha sub-branch. Its basis, he says, is certainly allied to Shina, although it has borrowed largely from Sanskrit. Köhistānī has been similarly dealt with. Sir George Grierson tells me that he can trace the influence of the non-Sanskritic languages right down the Indus, through Lahndā and Sindhī, through north Gujarat, into the Bhil languages of the Vindhya Hills, and possibly even further. Here the basis seems to be Sanskritic, but the non-Sanskritic influence is very marked.

The North-Western group of the Sanskritic sub-branch now includes only Lahndā, with its dialect Siraiki, and Sindhi, with its dialect Kachchhi. Although Lahndā is often called Panjābī and is known to officials as Western Panjābī, it is not a dialect of standard Panjābī, but a distinct and separate language. It is variously known in the North-West Frontier Province as Hindki, Hindkö and Dērāwal. Siraiki was formerly regarded as a dialect of Sindhi, but its proper affiliation is with Lahnda. According to Mr. Mac-Gregor it should be called Jatki, Sizaiki being merely the Sindhi name for it, meaning the speech of the Serais, or men from up-river. It is the language of all camel men in Upper and Middle Sind and of a large number of zamindars and peasants throughout Upper Sind. It is closely akin to the form of Lahndā spoken in Dera Ghazi Khan. According to Mr. Bray, the term Jatki - or Jadgali in Baluchistan is used indiscriminately for two dialects, the one approximating to Lahnda and the other to Sindha. The form is sometimes known locally as Jatki-Sindhi and the others as Jatki-Panjābi or Siraiki. In the India Tables, Jatki-Sindhi has been treated as Sindhi, while Jatki-Panjabi and Jatki unspecified have been classified under Lahnda. Kachchhi, which is now recognized as a dialect of Sindhi, was treated in 1901 as a dialect of Gujarāti.

Dravidian lan-

Aryan languages.

In his Report for 1901 Mr. Lowis pointed out that the language was distinct, but he was unable to separate the figures for it.

Panjābī has two main dialects, the Standard and Dögrī. The former has many forms, including Bhattiānī, spoken in parts of Bikaner and the adjoining tracts of Ferozepore, and Kahlurī of the Bilaspur Hill State. Dögrī, besides the standard dialect spoken in Jammu, includes Kangrī of Kangra and two other dialects—Kandiàlī, the mixed dialect spoken in the north of Gurdaspar, and Bhatĕālī, spoken in western Chamba. The number of persons shown as speaking Panjābī is much smaller than in 1901 owing to the exclusion of Lahndā, Chatrari, Gujarī and other dialects, which were then often shown under this head, either by the enumerators or in the course of tabulation.

420. The Western group of the Sanskritic sub-branch includes Western Hindi, Rājasthānī including Gujari, Gujarāti and Panjābī ; and the Northern group Central, Eastern and Western Pahāri. Western Pahārī is the name given by Sir George Grierson to the group of dialects spoken by one and a half million people in Simia, the Simla Hill States, a portion of the Kangra Hills and Kashmir. At his request, special arrangements were made to secure a correct record of the dialects and sub-dialects of this language, and the statistics are in consequence far more complete and reliable than those of previous enumerations. Full particulars regarding them will be found in the Punjab Census Report,* where also a map is given showing their local distribution. Gujari, which was for a time supposed to be a dialect of Western Pahari, is now known to be a form of Rajasthani. It may be mentioned here that the number of persons speaking this dialect is probably considerably larger than that shown in Table X. The majority of the hill Gujars, amongst whom the tribal language is still in domestic use, are bilingual, and many of them are believed to have been returned as speaking Panjäbi or Lahndā. Western Pahārī includes Jaunsārī, which at the last census was supposed to be a form of Central Pahārī. Eastern Pahārī, or as it is com-monly called Naipālī or Görkhālī, is closely allied to Rājasthānī, but it has one great peculiarity. It has been strongly influenced by the surrounding Tibeto-Burman languages, and its grammar presents many idioms borrowed therefrom such as a separate honorific conjugation and the relegation to the agent case of the subject of every tense of a transitive verb.

421. Since the last census the Linguistic Survey has brought the Gipsy Gipsy languages dialects under examination. The volume dealing with them has not yet been published, but Sir George Grierson has kindly sent me a note which embodies the main results of his investigation of these languages. Excluding those which are purely criminal jargons, of which the Survey takes no count, and certain others which have been classed as Rājasthānī or Bhīlī, the languages of this type have been divided by him into two classes :—

- (a) Dialects-Beldari, Bhamți, Ladi, Odki, Pandhari.
- These are genuine dialects. Their origin is various and sometimes mixed. Probably there is a substratum of Rajasthanī in all of them.
- (b) Argots-Dôm, Gárödi, Gulgulia, Kanjari, Kölhäti, Kuchbandhi, Malar, Myanwalē or Lhari, Nati, Qasai, Sasi, Sikaligari.
- Most of these are artificial secret languages. So far as they can be classed, they also show traces of relationship with Rājasthānī. Sāsī has two dialects: one public, which might be classed under (a), and one secret.

The dialects classed as Rājasthānī include Banjārī or Labhānī, Wanjārī, Lamānī, Labānkī, Labānī and Bahrūpiā; while Pārdhī or Tākankārī, Báorī and Chāranī have been classed as Bhīlī. The other secret languages of this category have been treated, as in 1901, as Gipsy.

Unfortunately Sir George Grierson's note came to hand too late to be of use to the Provincial Superintendents. In their Language Tables, therefore, Gipsy languages have been dealt with in the same way as at the previous census. The Punjab Superintendent has written an interesting note on the Gipsy languages of his province which will be found on pages 301-365 of his Report.

422. In a previous paragraph a distinction was drawn between dominant Tendency of lanand decaying languages, *i. e.*, between languages which at the present time grages to dis out, are becoming increasingly current and those which are losing ground. Throughout northern India the languages of the Indo-Aryan stock are dominant. In the Indo-Gangetic plain they have almost everywhere supplanted the Dravidian and Mundā languages previously spoken by the non-Aryan tribes. Some of these ancient communities, such as the Chero. Bhar and Pāsi are still recognized as tribes, but most of them have been completely absorbed into the Hindu social system. And even in the broken upland country bordering on the great plain, the process has already in parts almost been completed. The Bhils of Gujarat and Bajputana have lost all trace of their tribal language and now speak a corrupt form of Gujarati. In the Central Provinces and Berar, the disappearance of the tribal languages is going on rapidly at the present time. Mr. Marten writes on this subject as follows :—

"Turning to those aboriginal languages which still survive, we notice that Hindi and Marathi have ousted Gondi from the homes of more than half the Gond population. Ont of nearly 24 millions of Gonds less than 14 millions speak their mother-tongue. The figures of previous censuses tell the same tale, though it has to be remembered that Hindi, spoken as it is by Gonds with a peculiar intonation, is liable to be returned by the enumerator as Gondi, and that consequently the figures probably underestimate the extent to which the tendency has gone on. The language of the Korkūs has, however, not suffered to the same extent as that of the Gonds and other tribes. Unlike the Gonds, the Korkūs have never been dominant. They have been confined to an inaccessible corner, and thus have come less in contact with the Aryans than the Gonds. Even so, out of 152,000 Korkūs, no less than 18,000 have now given up their mother-tongue. Even the Korkūs, perhaps the wildest people of all the aborigines, have yielded to the Aryan influence, as less than half of the tribe (only 15,000 out of 34,000) have retained their own language. It will be noticed, on the other hand, that in the case of Halbi and Orioū, the figures for language exceed the tribal strength. Halbi is no longer an aboriginal language, but is a mixture spoken nat only by Halbas, but by several other eastes in the Kanker and Bastar States, and by some of the Halba Koshtis of the Marāthā country. In the case of Oriaõns, the excess is due to the conversion of about 36,000 persons of that tribe to Christianity. The latter have now lost their tribal identity, but continue to speak their tribal language, and if they be included among Oriaõis, the strength of that tribe outnumbers the speakers of Orãoũ by some 17,000 persons.

"But, even where, as in many parts of the provinces, the primitive languages have almost ceased to exist as means of speech, traces are still to be found that the local toponymy was derived from aboriginal sources. In districts where Gondi has practically disappeared (e.g., Saugor, Damoh and Jubbulpore) we find such villages as Rengajhari, from Gondi reaga, her tree; Mahka a Gondi word for the Bel tree; Kohka (now known as Sleemanabad) from the Gondi Kohka, the Bhilawau tree; Ami a Gondi word for the Dhawa tree; Ganyari from Ghanari, Kush grass; Murukurn from Muru, the Saj tree; Tomripar from Tumri, the Tendu tree; Surekha from Sareka, the Achar tree; Karkoi from Karka, the Myrobalan, and so on. In the same tracts may be traced names of mountains and rivers derived from the Gondi language; for instance, the hills of Kaimur, Bhander and Kenjua may be derived, the first from Kaima, a Gondi name for Mundi grain (sphaersauthus ludicus) which the aboriginal Gonde probably grew on its stopes; Bhander from Bhandi, the cowherd's grain which is given daily to him in lieu of his services, and was probably produced in larger quantities there than on other hills. The name Kenjua may be derived from the Gondi verb *kenj*, to hear, and denote the hill from whose top the voice could be heard in the neighbouring village. In the case of rivers the names of the Nibag, the Kulhag, the Sungg, the Umrug, the Bhamarg, the Simrug, the Paphrug, the Arpa, the Kulhag, the Sungg, the Umrug, the Bhamarg, the Simrug, the Paphrug, the Arpa, the Kulhag, the Sungg, the Imrug, the Bhamarg, the Simrug, the Paphrug, the Arpa, the area as gr or yet which means water in Gondi. It sometimes occurs in the form of gr also, as in the case of the Labler, Samer, or Sanedh, etc. Similar instances of Kolarian remains could doubtless be traced in the north-ceastern and western corners of the provinces."

423. In Nepal some tribes, such as the Newär, Sunwär and Gürung, are exchanging their tribal dialects for Naipālī, the *lingua franca* of the country, but others, such as Jimdār, Murmī and Lepchā, are at present showing no tendency to do so. In the Chota Nagpur plateau most of the larger and more compact tribes, such as Santāl, Hō, Mundā and Oràoñ, are at present remaining faithful to their mother-tongue. But others, such as the Gond, Kandh and Tūrī, have almost completely abandoned it. And even among some of the former group, the first downward step has been taken. There are it is said comparatively few Orāoñs who are unable to converse fluently in Sadānī, the local dialect of Hindī, and no difficulty is found in teaching their children in the schools through the medium of that language. The adoption of an Aryan language is generally accompanied by conversion to Hinduism. Thus 90 per cent. of the Hinduized Kandhs have abandoned their tribal language, while three-quarters of those who are still Animists have retained it. In the Hill districts of Assam, where the tribes come but little in contact with people

speaking Aryan languages, there is no sign of decay on the part of the indigenous dialects; many of them in fact are more firmly established than before, owing to their having been reduced to writing by the missionaries. It is only in the plains, where the Animistic tribes are surrounded by people talking Assamese and Bengali, that the peculiar dialects are in danger of being forgotten; and even there Lalung is the only one of any importance which is shown by the census figures to be losing ground at the present time: Kachārī and Rābhā appear to be holding their own, but it has to be remembered that all the men and many of the women of these two tribes are bilingual, so that much depends on the care with which the enumerators are trained and supervised. There is some ground for believing that at previous consuses persons were sometimes shown as Assamese speakers, morely because they conversed with outsiders in that language, although in their own homes they still used their tribal dialect.

424. The reasons for the success of Aryan languages in northern India are not far to seek. They are the languages of a superior civilization, while the tribal dialects with which they compete are unwritten and have no literature of their own.* The cause is entirely different with the great Dravidian languages of southern India. It is true there are numerous towns with Kanarese names well within what is now Maräthi-speaking country ; and there is no doubt that, before the Aryan invasion, the Presidency south of Gujarat was inhabited by Dravidian tribes, who gradually accepted the language of their conquerors. These tribes, however, were probably illiterate like those of the Chota Nagpur plateau. There is nothing to show that at the present time Kanarese is being pushed back by Maräthi. Nor are Telugu and Tamil yielding to Aryan tongues. We have already seen (paragraph 401) that in Ganjam very little reliance is to be placed on the return of Oriyā and Telugu speakers, but the census figures may be taken to show that at any rate Oriya is not spreading at the expense of Telugu. There are a number of weaving and criminal tribes in the Bombay Presidency whose mothertongue is Telugu and who are almost equally at home in Marathi, but these are immigrants from the Telugu country, and not relics of a receding language.

Mr. MacGregor says that there are signs of a forgotten and as yet unaffiliated language in the toponymy of the Sind Kohistan. This country consists mostly of uninhabitable rocks over which a few shepherds wander; yet every hill and every ravine has its distinctive name, and these names mean uothing in Sindhi or Balochí nor, as far as one knows, in Brāhui. In the adjoining plains of Sind almost every name, except those of some lakes and some old towns, means something in Sindhi, and so it is in most countries.

425. In Baluchistan Mr. Bray has made an interesting departure from the Language changes general programme by recording, not only the parent tongue, but also any and Barma. other language which the persons enumerated might happen to know; he also tabulated separately the statistics for each tribe. The principal local languages are Balochi, Pashto, Brāhūī and Jatki. The Pathāns do not readily take to any language but their own ; neither do outsiders often learn Pashto. The Brahuis are in some parts becoming Balochi speakers. But, on the whole, it is the Indian language, Lahnda or Jatki, which is making most headway ; and it would seem that it may ultimately oust the Eranian tongues, Balochi and Pashto, and the Dravidian Brahui. It is already the home language of many Baloch and Saiyids and some few Pathans, and it is more widely used as a second language than any other dialect except Brahui, which, however, owes its position to the fact that it has been relegated to the position of a second language by many of the Brāhūī tribe who now speak some other language in their own bomes.

In Burma there are no less than three languages which may be described as dominant, the Burmese, the Shan and the Kachin. Mr. Webb writes :-

"The province of Burma is in a stage of rapid transition in most of the phases of its national life. In its linguistic and ethnical phases, the process of change takes the form of the

[&]quot;It is noteworthy that the Aryan languages do not seem to wage war amongst themselves. It is nowhere reported that one such language is spreading at the expense of snother, and cases are known where petty isolated communities, such as the Siyilgirs of Midnapore in Bengal, the Deceant eastes in Baroda and the Patrials in Madras have preserved their own language (in all those cases Gujaršit) infact for generations.

absorption of the smaller and less virile races by those of a larger and more stronglydeveloped stage of existence. The Burmese, the Shans and the Kachins are strongly absorptive with respect to the remaining races. But they also act and react on each other, their relative powers of assimilation and resistance varying with the locality, the environment and the numbers brought into contact with each other. With such a complex distribution of races and tribes the process of transition proceeds in a highly irregular manner. Race and language do not change simultaneously, nor uniformly, nor according to any determined formulæ. Sometimes a change of racial designation precedes a change of language ; but more usually the process is reversed, language being the most effective weapon of the stronger race in the competitive struggle. Even in the household or family unit, the process is at work in varied and unexpected directions. Sometimes the husband is of one race or language and the wife of another, sometimes the brothers are brought up as members of one race and the sisters as members of another, and sometimes the parents or grandparents remain as members of a primitive tribe, while their children acquire the language and assume the race of some more These changes, though of course bastened and intensified by progressive community. intermarriage beyond racial or tribal limits, are not confined to cases where such intermarriage has been operating. The appearance of a Shan or Burmese monk and the opening of a village school may be the prelude to a transformation in race, language and religion. The exigencies of travel or business may induce a change of racial designation or language in the men of a tribe, while the women retain their primitive tribal characteristics. Or such a seemingly irrelevant consideration as the extremely privileged position held by the women of the Burmese race may be the determining factor in changing the nominal race of the women, and through them ultimately the race of the tribe."

Caste and Ian-

426. A French writer who recently visited India, after pointing out that the influence of caste on dialect has several times been recognized in the volumes of the Linguistic Survey, says that there are marked dialectic differences between the various castes of the Tamil country, and asserts that if a person who knows the language well were to listen with closed eyes to a conversation between persons of different castes, he would be able to recognize the castes to which they belong by their accent, grammar and vocabulary. Mr. Molony, however, disputes this. He remarks that in any country it is comparatively easy for the native to draw from the manner of speech certain broad inferences as to the position and occupation of the speaker, or the part of the country he comes from. But that caste in the abstract can have any distinguishing effect on speech is a theory which one may well question. The speech of a Brahman certainly differs from that of a Paraiyan, but the difference is due to the obvious fact that the present educational status and social surroundings of Brahman and Paraiyan are markedly distinct. If an example of a difference more subtle han that produced by the circumstances of every-day life be sought, it may be found in that trace of elaboration, or archaism, which, as a rule, distinguishes the languages of an educated follower of the Vaishnavite form of Hinduism from that of a Smartha.

Similar views are expressed by the Travancore Census Superintendent, but he admits that in some cases, castes can be recognized by their speech.

General linguistic distribution.

427. Of the total population of India, 233 millions or 74.3 per cent. speak languages of the Indo-European family. These languages predominate everywhere except in Burma, the Assam hills and the part of the peninsula which lies south of a line extending roughly from Kolhapur to Puri. In the south of the peninsula, Dravidian languages are spoken almost universally. Outlying dialects of this family are also current in parts of the Central Provinces and the Chota Nagpur plateau, and one such dialect in distant Baluchistan. The total number of Dravidian speakers is nearly 63 millions, or one-fifth of the total population. Though extending over a wider area, the languages of the Tibeto-Chinese family are spoken only by 13 million persons, or about 4 per cent. of the population. These languages predominate in Burma, the Assam hills, and the Himalayan area from Ladakh in Kashmir to the Mishmi country in the east of the Assam hinterland. The only other linguistic family of any local numerical importance is the Austro-Asiatie, which claims 4.4 million speakers. These are found chiefly in the Chota Nagpur plateau and the neighbourhood, but there are some in the centre of the Assam range, in the country round Rangoon, and in several of the Shan States. The distribution of the various Indian languages will be clearly seen from the maps (plates 13 and 14) in Volume XXVI of the *Imperial Gazetteer*.

As these maps are nearly up to date I have not thought it necessary to reproduce them. The only change of any importance that is needed is that Köhistani and Kashmiri should be coloured brown, *i.e.*, as Pišācha languages, and not dotted blue indicating impure members of the outer Indo-Aryan languages.

428. All the indigenous languages of the Indo-European family belong to The Indo-European the Aryan sub-family. This is divided into two branches, the Eranian and the Indian. The former has its head-quarters further west, and does not extend far into India. It is confined to Baluchistan and the borders of Afghanistan, where it is represented by five languages (for practical purposes only two) of the Eastern group, with an aggregate of some two million speakers. Of these Pashto claims about three-quarters, and Baloch most of the remainder. The Indian branch of the Aryan sub-family is further sub-divided into two sub-branches. The non-Sanskritic, or Piśācha, sub-branch is represented by five languages of the Kashmir State, with an aggregate of 1.2 million speakers, all but a few thousand of whom claim Kashmiri as their mothertongue. All the other indigenous Indo-European languages, which are spoken by 230 millions, belong to the Sanskritic sub-branch. According to Dr. Hoernle these languages were brought to India by two successive hordes of invaders. After the first horde had settled in the plains of northern India a fresh horde came in and penetrated the original mass like a wedge, blotting out their languages in a tract in the centre of the Indo-Gangetic plain, stretching from Ambala in the north to beyond Jubbulpore in the south, and modifying them extensively in the surrounding country, from Kathiawar in the south-west to Nepal in the north-cast. Western Hindi is the modern representative of the language of this latter horde of invaders, while the languages intermediate between it and that of the earlier invaders include Gujarātī, Rājasthānī, Panjābi, Western, Central and Eastern Pahāri, and Eastern Hindi. The languages descended from the speech of the earlier hordes, which Dr. Hoernle calls the outer Indo-Aryan languages, are in the west Sindhi and Lahnda, in the south Marathi, and in the east Bihari, Oriya, Bengali and Assamese.

Owing to the looseness of colloquial linguistic nomenclature, it was impossi-ble at the census to distinguish between Western Hindi, Eastern Hindi and Bihārī, all of which, with their numerous sub-dialects, are indiscriminately known as Hindi. The total number of persons returned as speaking these languages taken together is 98.9 millions. In some provinces an attempt was made to frame an estimate on the lines followed by the Linguistic Survey, and the result will be found in Subsidiary Table 1(b). But for the whole of India it would be safer to rely on the results obtained by the Linguistic Survey, which showed that, on the basis of the census of 1901, of the 97.4 million speakers of the three languages, 42 per cent, spoke Western Hindi, 23 per cent, Eastern Hindi and 35 per cent. Bihārī. A similar difficulty exists in respect of Panjābī and Lahudā which is often called Panjābī, although, as we have seen (paragraph 419), it belongs to an entirely different linguistic group. Some speakers of Rajasthani have also been lost to Hindi. The return for the other languages is more accurate. As already stated, they merge into one another imperceptibly, and it is hard to draw a definite line. But although the line drawn at the census may not always have coincided with that of the philologists, there is no reason to suppose that there was any general bias in a particular direction, and the errors on either side may be assumed to have very nearly balanced one another. According to the returns Bengali is the language of 48.4 millions, Marathi of 19.8, Panjābī of 15.9, Rājasthānī of 14.1, Gujarātī of 10.7, Oriyā of 10.2, Lahndā of 4.8, Sindhī of 3.7, and Western Pahārī and Assamese of 1.5 millions each. No other language claims as many as half a million speakers. In the Punjab and North-West Frontier Province it is reported that nearly 3 million persons whose language is really Lahnda returned it at the census as Panjabl; and if so the figures quoted above are erroneous to this extent,

429. The languages of the Dravidian family are differentiated into two The Oravidian groups, the Dravida and the Andhra, with a third (Gond, etc.) intermediate between them. The Andhra group, spoken by 24 millions, comprises Telugu, Kandh or Kuī and Kolāmī, of which the first mentioned accounts for all but about 600,000. It is spoken in Madras, north of the Presidency town (except in the extreme north where Oriyā replaces it), and in the east of the Hyderabad State. The Intermediate group (1.5 million speakers) occurs sporadically in the Central Provinces and Berar, the Central India Agency, and the east of the Hyderabad State. The Dravida group with a total of 37 million speakers includes Tamil (18.1 millions) in the centre and south-east of Madras; Kanarese (10.5 millions) in the south of Hyderabad, the Mysore State and the districts of North and South Canara; Malayālam (6.8 millions) on the west coast of the peninsula from Mangalore southwards, and Tulu (0.6 million) in South Canara. It also includes several outlying languages, the chief of which are Kurukh (0.8 million) in the Chota Nagpur plateau, spoken by the Orãoñs who have traditions of emigration from the peninsula, and Brāhūī (less than 0.2 million) in Baluchistan, whose existence in that distant spot is one of the greatest riddles in Indian philology; it has already been referred to in paragraph 408.

430. Of the Tibeto-Chinese family, with 13 million speakers, there are in India two sub-families—the Tibeto-Burman (11 millions) and the Siamese-Chinese (2 millions). The former is spoken throughout Burma, except in the Shan States, a strip to the south of them along the borders of Siam, and several districts in the north of Upper Burma. It is also spoken by all the hill tribes of Assam, except the Khāsīs and their congeners, and throughout the Himalayan area. It comprises an extensive congeries of languages and dialects which it would be tedious to enumerate in detail. With the exception of Burmese (8 millions), most of them are spoken by very small numbers; the next to Burmese in numerical importance are Arakanese, Manipuri and Bodo or Kachāri (each 0'3 million) and Chin (unspecified), Bhotiā, Gāro and Kachin (each 0'2 million). The Siamese-Chinese sub-family contains two groups—the Sinitic or Karen and its dialects, with 1'1 million, and the Tai, of which the chief representative is Shān, with 0'9 million. It is spoken in the Shan States and some adjoining parts of Burma, and by a few small tribes in the east of the Brahmaputra valley.

431. The last family that need be mentioned is the Austro-Asiatic. Claiming at the present day only 4.4 million adherents, it is of interest in India from an historical point of view, because, as we have seen in paragraph 404, it was probably current at an earlier epoch over a large part of the Indo-Gangetic plain. It has long since been supplanted there by other languages, but vestiges of it are still to be found. It has two local sub-families, the Mön-Khmër (0.6 million) and the Mundā (3.8 millions). The principal members of the former are Mön or Talaing in the neighbourhood of Rangoon, Khāsī in the centre of the Assam range, and Palaung and its allied dialects in the neighbourhood of the Salwin- each with about 2 million speakers. Of the Mundā sub-family whose main habitat is the Chota Nagpur plateau, Kherwārī (3.4 millions) is the most important language. Santālī (2.1 millions), Mundārī (0.6 million) and Hö (0.4 million) are among the dialects of this language. There are a few outlying languages of which Kūrkū spoken by 0.14 million people in the west of the Central Provinces and Savara spoken by 0.17 million in the north of Madras are the most important.

432. Even within provincial boundaries there is often great linguistic diversity. In the Presidency of Bengal, as now constituted, more than ninetenths of the inhabitants speak the same language, Bengali, but this is a very exceptional case. In the small province of Assam nearly half the people speak Bengali and one-fifth speak Assamese; but the languages of the remaining threetenths are 98 in number, the most important being Hindi (spoken by 6 per cent.), Manipuri and Bodo (each 4 per cent.). Nägä dialects and Khäsi (each 3 per cent.), Gäro (2 per cent.), Mikir (1.5 per cent.) and Mundari and Lushei (each 1 per cent.). In Bihar and Orissa, Hindi and Bihāri dialects together are spoken by nearly two-thirds of the inhabitants, and Oriyá by one-fifth, Kherwári dialects (Mundari, Santáli, Hö, etc.) by 6 per cent. and the Dravidian Kurukh by 1.5 per cent. The chief languages in Bombay are Maräthi, spoken by 40, Gujariti by 28, and Sindhi by 13, per cent. of the inhabitants. Other languages are spoken by 19 per cent., including the Dravidian Kanarese (11 per cent.) and Telugu (5 per mille). Two-thirds of the people of Burma talk Burmese, 9 per cent. Karen, and 7 per cent. Shān ; Mön and other dialects of the Austro-Asiatic family are spoken by 3 per cent., Arakanese, Bengali and Chin by 2 per cent. each, and Western Hindi, Tamil, Telugu, Kachin and Chinese by 1 per cent. each. In the Central Provinces and Berar there is also great heterogeneity. Some form of Hindi is the language of 55 persons in every hundred, Maräthi

Tibeto-Chinese family

Austro-Asiatic

The languages spoken in such province. of 31, Gond of 7, Oriyā of 2 and Rājasthānī, Telugu and Kūrkū of 1 each. So also in Madras, where 41 per cent. speak Tamil, 38 per cent. Telugu, 7 per cent. Malayālam, 4 per cent. Oriyā and the same proportion Kanarese. Only 2 per cent. returned some form of Hindī, but it is widely spoken as a second language, and Mr. Molony says that there are few places outside the Agency tracts and Malabar, where a tolerable knowledge of it will not enable a traveller to communicate with those about him unaided by an interpreter. In the Punjab and United Provinces it is less easy to distinguish the various languages, owing to errors in the popular nomenclature, but on the basis of the results of the Linguistic Survey, Mr. Blunt estimates that in the latter province, of every hundred persons, 45 speak Western Hindī, 32 Eastern Hindī, 20 Bihārī and 3, Central Pahārī.

SUBSIDIARY

Distribution of the population

				TOTAL NEW	885 07 922	CA LEBR	\$ (000'\$ ob	(ITTED)-		I 10,000 OF	
LANGUAGE.			1	19	п.		10	01.	TOTAL FOFUL	ATION (1911)	Where chieffy spoken,
2003204.C13 8262.				Malos.	Pemales.		Males.	Females.	Majes.	Females.	
L				2	a	1	4	5	6	T	8
Vernaculars of India											
Malayo-Polynesian Fam				3	3	3	2	.9	1.00	365	
Malay Group	w a		×.	3		3	2	2			
Selung or Selon .	2.3			1	ŝ	-	Τ.	5			Burma
Malay	8.9		- 83	5	100000	°	1) 	3			Ditto.
Austro-Asiatio Family Mön-Khmör language		per i	Mon	2,189	2,216	8	1,796	1,817	137	344	
Talaing of Peguany .	1.000			91	88	6	89	86	6	6	Burma.
The Palaung-Wa Grou	p .	*	14	84	83		38	37	5	5	
Palaung Wa	18	- 80		75.	74		34	33			Ditto.
Khāsī (Knisi) Nicobarese (Nicobatese)	1		2	95	106		84	94 S		. 7	Assam. Andamuns and Nicobars,
Munda Sub-Family	- ×			1,915	1,929	1	1,582	1,597	120	128	
Kherwäri		- 20	1	1,672	1,650		1,384	1,400	105	110	MARKET VOR SULLANS - AL
Santst) or Bat . Mundari Bhumij	: 1	100	4	1,070 299 65	1,068 301 67	1	892 938 64	898 223 67	67 19 4	70 20 4	Bihar and Orissa, Bengal and Assan Bihar and Orissa, Assam and Benga Bihar and Orissa and Bengal.
H 0		2	21	203	217	1	197	200	13	4	Dinar and Union.
Khariš Savara Gadaba	 N 	ŝ	ŝ	64 84 21	8383 83		43 52 79	45 50 78 19	*****	0400	C. P. and Berar. Ribar and Orima. Madrus. Ditto:
AN A MARK CONTRACTOR OF A REPORT OF A					÷	1	10	250			221112
Tibelo-Chinese Family Tibetan Group			2	6.404	6.569	1 1	5,579	5,705	399	430	
Bhetil		2	1	110	114	i i	126	119	7	7	
Bhotts of Billinson Bhotti of Ladakh		1.0		65 24	67 27		68	114 65	1		Rashmir State, Ditto,
Non-pronominalized Group		nalay	au	50	44		45	44	3	3	
Manager	1.16	- Q.	2	19	14		36	36		1	liengal and Sikkim State.
Masgar Bong of Lepons	- 1	1	2	12 29	10	-	10. 10	10	1	1	Bengal and Sikkim State.
Pronominalized Himal	ayan (Grou	p 🗐	56	59		45	44		4	
Limbö Karanti Khambö	3:1	÷.	3	13	11	6	12	11			Bengal and Sikkim State. Assam and Bengal.
Kiranti Jimdir Kenaur) or Multitui	1.0	Ş.,		20 10	1 29 12	3	23 9	21 11	1	**************************************	Bengal and Sikkim State. Punjab.
North Assam Branch .	 a) 		-	30	28	1	23	19		2	
Abor-Miri	1.0		-	29	28	n	12	10	2	2	Assam,
100000000000000000000000000000000000000				1512	date.d		20-01	- Carl	1292	5571	2011/2017/0
Bode Group	1.5	÷.	5	348	335	0	300	296	22		233556 PB 555 - 12
Bodo (Meek, Kachiri) Garo Tipura or Mrung	- 52	÷	3	143 100- 20	141 93 66		120 04	115	8	4	Ataam and Bengal. Ditto. Bengal.
idea a sure .		-	- 11		. 610	1	48	54	1	- N	ACCOUNT.
Naga Group		٠	2	100	111		82	82	7	7	
Tangkhui Ang-mi	8	:		13	14		14	. 14	1111	1	Amam Ditto.
Semi Ao Nāgā unclassed	1	1		10	17 15 8		13 35	3 16 35	1	1	Ditta. Ditta. Ditta.
Ruki Chin Group				440	13.67		0.000	* ==	10.01	0.000	
	:	* *		136	451		349	359	27	30	Assam.
Thinto of Jangsham		2		13	14 87		2 32	134		1 8	Ditto.
Cain (unspecified)	12	÷.	1	114	119	5	91 43	05	12721	8 8	Burns Assant.
Kuki (unspecified)	12	2	5	15	35		23	25	3	1	Assam and Bengal.
Kachin Group	14	¥.	4	85	87		34	35	5	6	
Kachin or Singpho	19	(H)	-	84	87		50	84	5	0	Burma.
Burma Group	1.14		63	4,118	4,287		3,691	3,824	237	260	
Burmaso Atakanese Intha	19	č.		3,858 139 28	4,005		5,444 224 S	8,578 235 3	241 13 2	204 12 2	Birms and Bergal.
PRODUCT ALLOS (C) AL PRODUCTION		:1:		1.00	-25				-	-	
Lolo Group Akta (Kaw)	ि 25 - ा स	10 20	1	33	33 16		21	20	2	а 1	Burma
Sinitic Group (Karen) .		2		535	2031		1.000	1220	1		Duran
Tai Group	18	5	31	484	533		446	421	33	35	Burna
Khan S a s	- 62	ģ.		24	858	1.2	215	421	30	32	Burma
Shan	- QL	÷	-	447	452	1	373	\$30	28	20	Ditto.

NOTE-The minor languages and disincts have been omitted. Hence the dotails do not work up to the totals of Groups, the figures for In 1901 persons returning Hindl as their language were classified with reference to

TABLE I (a).

of each sex by language.

	TOTAL ST	NHER OF STRAT	ERES (DOD.8 O	AITTED).		n 10,000 or	
LANGUAGE.	19	11.	100	1.	TOTAL POPUL	ATION (1911)	Where chiefly spoken.
	Males,	Females.	Males.	Females.	Males.	Females.	
1 Descridian Family	1 31,923	8 31,495	4 <i>38.18</i> 3	5 28.331	0 7,946	7 9,038	8
Dravida Group	18,392	18,702	16,945	17,253	1,146	1,992	825-0-122-022M
Tamil Maisyálam Kanarese	8,890 8,890 5,250	0,233 3,402 5,240	8,100 3,009 5,204	8,420 3,921 3,104	555 211 329	003 222 343	Madras and Mysore State, Mudras, Mysore State, Bombay, Hyderals State and Madras.
Kodagu or Coorgi Tula Kuragh or Oršoň	279 304	21 285 405	20 264 290	19 271 302	17 25	19 37	Coorg. Madras. Bihar and Orisea, Bengal and C. and Berar.
Malto of Maler Britol	82 97	92 77	11 30	30	3	14 H	Bibar ano Orina. Baluchistan.
Intermediate languages (Good, etc.) .	735	792	550	675	46	52	C. P. and Berar, C. I. Agency and
Andhra Group	12,096	12,001	10,688	10,503	754	784	Hyderabad State.
Telugu or Andhra Kandh or Kul kolimi	11,820 264 12	11,728 265 12	10,436 252	10,951 242	287 14 1	768 17 1	Madras, Hyderabad and Mysore Sta Madras and Bihar and Otless, C. P. and Berar,
Indo-European Family	120,266	119,558	118,394	107,764	7,495	7,365	
Eastern Groop (Branian Branch)	1,131	936	745	632	70	61	
Baloch - Paatto	276 850	22.9	85	67 M65	17	25 46	Baluchistan and Bombay. NW. F. Province and Baluchista
Shina Khowar Group	650	559	569	493	41	37	Witzefson Discontration
Shine	11	10	23	23	1	.1	Kashpir State.
Kashmiri North-Western Group	4,545	3,905	3,419	2.925	40	255	Ditto.
Western Panjabi	2,561	2,219	1.784	1,853	160	145	Punjab.
Sindhi	1,084	1,037	1,650	1,372	124	110	Bombay.
Southern Group (Maraini)	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9,859	9,148	9,090	621	643	Bombay, C. P. and Berny an Hydembed State. 22
Eastern Group (Indian Branch)	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29,938	46,423	46,317	1,902	1,956	Martin Press and American
Oriy3 Dihari Bengali Azaamewi	198 24,538	3,100 204 23,829 748	4,769 18,436 22,512 855	4,809 18,641 92,112 665	112 12 1,529 49	857 13 1,557 49	Bilint and Orissa and Madras. Bilint and Orissa and C. I. Agency Bengal, Assam and Bilint and Ori Assam.
Mediate Group	1162623	41,068	10,528	10,438	2,702	2,683	
Hundh	42,249	39,954	•		2.627	2,004	United Provinces, Bihar and Ori C.F. and Merar, Punjab, Ben and the Agencies of Rajputana
Eastern Bindi	1,209	1.214	10,528	10,458	75	579	Central Itidia. C. I. Agency and C. P. and Berat.
Western Group	29,168	25,497	40,947	36,338	1,818	1,066	
Western Hindi	A VOID	6,577	20,833	18,535	605	490	United Provinces, Puniab, C. Agency, Hombay, Hydershad St and Madras.
Refarmani	1 20233	6,719	8,722	5,195		439	Rajputam and C. I. Agendes.
GujarAti	2,0223	5,144	5,103	4,625	344	337	Bombay and Baroda State United Provinces. Punjab and Kashmir State.
Punjabi	8,840	7,037	1,614	1,531		440	Luding and President Street
Central Publiti		t l	635	636	1 1 73		Punjab and United Provinces.
Natpili (Flaa) Western Pahiri	126	124	85 894	59 81d	- B-	18	Bongal, Amam and Sikkim State. Punjab and Kashmir State.
Unclassified Languages	15	15	183	164	1	1	
Andamanese Gipay Janguages	1	1	182	103		<i>"</i> a	Andamana and Nicobars. Bombay. Pun'ab and Hyden
Vernaculars of other Asiatic countries, etc.—							State.
Indo-European Family	39	26	24	7	0.000	3	
Eranian Group (Penias) .	31	25	14 30	1	1.5	2	Bombay, United Provinces, Balls tan and NW. F. Province.
Semitto Family	. 29 38	24	30	14		1	Bombay and Hyderabad State.
Arabic .	38	13		13	- ne ¹⁹	. S	Political and When when Digits
Itamitic Family	5	2		2			Bombay.
Mongolian Family	. 83	32	49	9		2	
Ural-Altaio Group (Turkish Dialects)	1	5992)		242	- 392		Bombay.
Japanese Group (Japanese)	e le "	1		546	0.0	- 24	Burms and Bombay.
Monosyllabic Group (Chiness) .	. 62	31	42	9	5	9	Burma.
European Languages- Indo-European Family	209	112	174	96	13		
Roman & Group	. 10	5	10	5	1 122	. '	1
Daltan .	1 1	ar 1		1.1	l °		Bombay and United Provinces.
French .	1		1		<u> </u>	- 22	Madras, Bombay, United Provi
Portuguose		i ii			1	- 44	and Bengsi. Bombay and Madras.
Teutonie Group	199	107	164		12	7	and the second s
English	197	307	103	90	32		Bombay, Bengal, Madras, Un Provinces, Punjab and Burma.
German	- 2	2000	1		34		Bonnbay, Madras, Bengal and Bur

which spain do not work up to Over for Families, if e difference being due to the conversion of abadute figures into these ands, their birthplace under the leads Western Hindi, Eastern Hindi and Biblici.

CHAPTER IX .- LANGUAGE.

SUBSIDIARY TABLE 1 (b).

Comparison of census figures for certain languages with estimates based on the conclusions of the Linguistic Survey.

		172								-	
PROTINCE, SPATE OF AGENCY.		. 64	LANSIN,		540 0.0		Titaen.	ilirto S	CRIET	1	
	Langoa	ge.			Total number of speakers (000's conitted).	Langu	age.			Tet	al number of akers (000's omlited).
3	1	_			8		2				5
Bengal	- Hindi and Urda	\mathbf{x}		- 24	1,017	Bibari		0.0	2	ł.	24,695
				- 0		Bhoj purt .				1	7,098
Bihar and Orissa	. Do.	i.	÷.	1	24,933	Magahi .	4	1		1	6,86
)	Maithill .	3	1		5	10,737
Bombay	- Hindi •	×.		a	167]						
	Hindöstäni ,	5	۲	2	1.032	Western Hindl	9	6	ľ		1,232
Central Provinces and Bernr	. Hindi	•		æ	8,906	Eastern Hindi					5,521
	1					Western Hindi					2,345
						Rājasthān]	35	5	•		582
NW. F. Province .	. Hindkö and its diale	ets ()	Lahm	14) .	73	Hindkő and its dia	lects	(Lahr	dā),		896
	Panjābī with Dogrī	5	сĭ	-	848	Panjähl with Dögs	ń.	8			26
United Provinces	. Hindi		•5		43.770	Bihārī		1			9,414
	Hindöstäni or Urda	1	\mathbb{P}	-	14,095	Eastern Hindi	1	2	- 64		15,358
						Western Hindi	е,	ж	- 24		21,798
						Central Pahāzā		z	2		1,396
Baroila State	Hindi	3	65	8	3						
	Hindöstäni . Urdu	8	(4) (4)	i X X	6 } 04	Western Hindi	4	×.	4		78
Central India Agency	Hindi	ł¥.	s	-	1,0617	Western Hindl					9221
	Western Hindi		24	-	2,658	Eastern Hindi	•		- 1		8,719
	Eastern Hind1 .	2	2		1,377				- 3		1,377
	Bibàrl :	¥?	-		78	Bibari .	24	•	×		78
lyderabad State .	Urda	8.	×		1,342]						
	Hindóstani .	Ē.	3		- K.	Western Hindi	1		- 31		1,379
	Hindi		÷	9	13	Eastern Hindi	•	54	-		7
	Eastern Hindi .		5	•	ر7						
njputana Agence and Ajmer-	Hindl •	5			1,239					-	
Merwarn.	Braj Bhāshā	ř.			261					1.00	
	Urit .				178 }	Western Hindi	*	÷.	-		1,706
	Western Hindi	2	e -	ĝ.	28	Bibari .	2	•	•		6
	Bihiri .		<u> </u>	1	5						

Norm .- The above figures have been taken from the Provincial Reports. Those in Column 5 are morely estimated. * According to mother method of calculation, the number of bill bit speakers may be estimated at 25,133 (000)-- eide footnote to page 388 of the Bengal Course Report, 1911.

.

SUBSIDIARY TABLES.

SUBSIDIARY TABLE II.

Distribution by language of the population of each Province, State or Agency.

Province and Language.	Number of speakers per 10,000 of popula- tion.	Province and Language.	Number of speakers per 10,000 of popula- ling.	Province and Language.	Number of Aprakers per 10,000 of pepula- tion.	Province and Larguage.	Number 0 sprakers per 10,000 of popula- tion.
1	3	ž	-9	<i>k</i> :	2	1	2
INDIA.		BIHAR AND ORISSA.		MADRAS.		HYDERABAD STATE	
Hindi Denyall	2,616 1,543 751 633	Hindi . Oriya . Bengali .	6.809 2,085 597	Tamil ; Telagu Malayallari	4,095 8,760 740 397	Telngu Marsthi Kaunress Western Hindi	4,761 2,616 1,256 1,022
Tanil . Panjabi Rajasthëni Western Hindi	578 508 440 668	Santali or Hur Kurukh or Oraoa Mundari H0	200 146 124 108	Kaustese Western Hindl	383 258 123	Rijnethani Gond Tamil Other langmages	218 55 24 50
Gujarāti	541 336 894 258	Western Hindi Binari Other Inngunges	101 70 105	Kandli or Kni Marathi Savara Other languages	2442		
Maleyilan Western Panjibi Sindhi Kheewiri	218 152 117 107	BOMBAY.		N-W.F. PROVINCE		RASHMIR STATE.	
Easturn Hindi Paulito Assanues Good Western Pahai Kashmid Kashmid Kashmid Sher languages	77 40 40 40 38 34 287	Marathi Gujarati Shadhi Kanarese Western Hindi Rajsethani Baloch	1,900 2,816 1,201 1,112 381 95 74 65 81	Pashto Panjabi Western Paniabi Răjasthāni Western Hindl Other länguagas	5,562 2,838 830 116 75 75	Kasleniri Penjäbi Western Pahári Rajesthani Bhoth Wootner Panjábi Shina Other Imgniges	8,778 2,552 1,770 821 601 568 669 41
AJMER-MERWARA.	all seals	ffindl Telugs Other languages	50 93	PUNJAB.			
Rafaethini	8,202 682 650 166	BURMA.		Pan abi Western Panjubi Wostern Hindi Hindi Bajasthani	8,834 1,759 846 735 208	MYSORE STATE.	7,244
ASSAM	14.5150	Burmesie Kartu Shila	6,507 881 741	Wontserr Pahiti Oihit bingunges	#04 314	Telagn Westers Hindi Tumfi Marithi	1,583 526 492 151
Bengali	4,568 8,170 620 418	Arakanese Bengali Chin (unspecified)	267 205 193	UNITED PROVINCES.		Réjasthání . Other languager	97
Bodo Nagi dislecta Ehisi Giro	870 811 284 218	Man, Talaing of Peguan Kaelin of Singpho Palaung	148 149 123 119 104	Hindi Western Hindi Other hangungin	0,115 853 82		
Misler Jundari Lunbek or Dulien Abor-Miri Santali or Har Naipalī (Khas) Rabba Thādo or Jangslinis	146 103 97 87 85 77 87 85 97 87 85 97 87 85 97 87 85 97 87 87 87 87 87 87 87 87 87 87 87 87 87	Tamil	102 90 40 40 83 27 234	BARODA STATE. Gujursti Western Himfi Mantthi Simithi	178	RAJPUTANA AGENCY. Baiathiani Hadi Gujarati Western Himli Statu Other Inngaages	478
Kuröuh or Orioñ Kuki (unspecified)	25 25 23	C. P. AND BERAR.		Other inguages	240		
Painte Islong Other languages	37	Hindi Marsthi Gord	4,682 3,125 728	C. I. AGENCY.		SIKKIM STATE.	
BALUCHISTAN Baloch Brabio Brabio Western Panjabi Smibbi Western Hindi Other languages	2,791 2,736 1,741 1,168 838 839 182 244	Bastern Hindi Western Hindi Kajaatniki Telugu Kurio Other honguagen	644 189 182 115 88 84 162	Bajaethini Western Hindi Eastern Hindi Hindi Gaujarali Gant Bihilei Marathi Other larguaget	2,899 2,836 1,471 1,134 451 229 84 70 26	Nalpäii (Khas) Kisäntä (Jimdär) Biotia Rong os Lepchs Lämbö Marmai Marmai Nevšni Sonvär Ottee Izngsages	8,194 1,707 1,414 1,065 961 837 844 144 108 151
BENGAL.		COORG.					
Bengali Hindi	9,193 370 144	Kanazero Kodaga Mahayalara	1,617	COCHIN STATE.			
Oriyi Western Hiudi Tipnita of Mrung Karahh or Oraofi Najahi (Khas) Other fainganga	64 33 27 25 20 119	Tain Western Illindi Marathi Tanul Telugu Other baganges	819 310 254 245 154 86	Malayklem Tamû Marathî Tolugi Kanaresê Other Imguagee	8,033 602 842 122 45 56	TRAVANCORE STATE Mainwinn Tumi Marath Other Insganges	5.273 1,617

The figures for Provinces are inclusive of the States attached to thum, except in the mass of Madras, where they washing Costin and Travancore.

CHAPTER IX .- LANGUAGE.

SUBSIDIARY TABLE III.

Number of persons speaking tribal languages compared with strength of tribe.

oogn	ato ir	ibesi	tia F	amil Fami	_ N	19 19	R	205,699	200,802	T Danu - Intha Karbis Kadu -	lbet	o-Chi	11680	Fami	ily	eonitif.	,		20,947	
Tib	ato ir	Chiz		Fami	Lly.) T		205,699	\$00,602	Intha Kaubis	4	2	41	31	15	KC.	10.0		200 0.00	
	3.5 + C.E.S.	10000	STREET.	STATES IN	8. 11. 1.				0 0	Karen (m Karenni Khūn		fied, s	gum a	ad Pe	0)	221 122	1.4 m 1.4 m	100 000	52,685 162,508 11,196 872,825 19,008 42,366	18,69, 55,880 169,41 11,060 850,75 21,02 48,400
1	18	A.	14	10		ie C		38,648 88,825 149,704 239,295 39,219 259,541	54,794 3,107 153,709 184,555 12,187 206,425	Kuki-Chin Iolo Padanng Stati Taongthu Taongyo	1	1.1111	123416	A LANA BIA	9.230+6+F	A PARKED	21 12 12 12 12 12 12 12 12 12 12 12 12 1	* *****	306,446 67,418 5,516 626,570 189,054 19,656	298,28 05,54 8,51 897,57 168,32 19,31
						9.00 0	0.000	106,239 212,332 79,022	103,063 202,577 27,905	CENTI	RAL	PRO	VIN	CES /	AND	BEI	RAT	6		
										Khariy	A			tie F	100				6-7 AV	1.000
					SSA	AN	D			Korků Korwä	5			1	13 13				9,190 152,363 34,000 4,038	5,833 134,364 15,23 1,20
Lust	ro-/	Laint	tie F	amil	y .		:	362,978 421,771 12,840 149,977	127,129 410,986 12,313 113,827										1,000	4,000
		1000	200	••••	1223	2011	×	05,480 555,200 2,175,716 45,005	\$4,035 525,714 8,043,818 8,449	Gond'. Kotum	1	Oravi	dian 2	Fam	uy,		ŝ,	4	2.000,348 24,976	1,367,01 24,07
ibet	o-Cl	ine	Y	¥.	÷.		100	19,350 17,019 59 104	26,417 1,052		Ind	.Far	ADO	- Fa	milu					
	0.000	12 (R) (2 2		** ****	alate an	ala maka	1000	125,046 20,918 35,442 25,572 22,540	6,598 20,606 22,380 16,573 21,726	Haibu	19			29			•	4	109,211	343,9
(8)	÷	(a) (a) (b)		$(\hat{a}_i,\hat{a}_i) \in \mathcal{A}_i$	14	1000	2	72,301 35,346 12,700	11,284 35,954 8,360											
										Gadaba	i k	÷				63	3		45,215	43,00
200					2222	1000	2444	255,690 302,583 64,864 750,048	4,812 136,711 64,575 876,751										400,128	105,77
										The Alicent		Dra		u Fa	müy	S			12012021	
	-32	10000	37							Gond .	4	ŝ	Š.	3	ŝ.	ž.	6	3	25,598	28,69 8,06 2,35 379,69
25-7	o-Pe	lyn	oniar					1,984	1,871	Köyi Kunavan Yerukala Kuromba Todá	1	****	P	3		12122432	10000	÷	79,422	49,30
2	(a)	÷	34	8	°ж	3			840	c	ENT	RAL	INI	TA A	GEN	CY.				
		1000				200	•••••	144,139 14,674 319 7,523	\$44,249 12,649 274 5,008	Good .						21 21	2	ž	234,672	214,27
		10.194 9		1011115	C.C.	18		344,123	323,962					1.2.14	1966	٤.				
	bet) Dr iay	beto-Cl	beto-Chines (Paluria) BURM (ayo-Polyna m)	boto-Chinese Fi 2 Dravidian Fam (Paluris) BURMA. (ayo-Polynesiar m) suntro-Asiatic I boto-Chinese F	boto-Chinese Family Dravidian Family (Palutia) BURMA. (ayo-Polynesian Family suntro-Asiatic Family boto-Chinese Family	beto-Chinese Family.	boto-Chinese Family.	boto-Chinese Family.	bits 502,978 121,771 121,771 124,977 95,4200 2,175,710 25,420 2,175,710 25,420 2,175,710 25,400 2,175,710 25,400 2,175,710 25,400 2,175,710 25,400 2,175,710 25,400 2,175,710 25,400 2,175,710 25,400 2,175,710 25,400 2,175,710 25,400 2,175,710 25,400 2,175,710 25,400 2,175,710 25,400 2,175,710 25,400 2,200 25,400 2,201 25,400 2,200 25,400 2,200 25,400 2,200 25,400 2,200 25,400 2,200 25,400 2,200 25,400 2,200 25,400 2,200 25,400 3,210 25,400 12,200 25,400 12,200 25,400 1414,130 1	beta-Chinese Family. 20,277 12,777 13,777 12,777 13,777 13,777 13,777 13,777 13,777 13,777 13,779 13,770 13,771 14,771 14,7	ustro-Asiatio Family. 327,129 422,777 15,249 15,249 15,249 2,25,753 2,05,753 2,0	ustro-Asiatio Family. 322,275 327,123 1 10,000 10,000 10,000 1 10,000 25,550 25,550 2 1 10,000 25,550 25,550 2 1 10,000 25,550 25,550 2 1 10,000 25,550 26,450 5 2,550 2,655 2,655 2 1 10,000 2,550 2,640 5 2,550 2,550 2,550 2 1 1 10,000 35,500 25,550 1 10,000 25,560 25,560 2 1 1 1 10,000 25,560 25,560 1 111 25,642 21,750 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Store-Asiatio Family. Bull 277 12,540 118,677 BTT 129 110,957 BTT 129 110,957 05,490 0,5490 52,095 0,5490 52,095 0,5490 Cond 54,005 Dravi beto-Chinese Family. 20,016 25,094 20,016 35,094 20,016 35,094 Indo-Eur c-1 1 20,016 25,094 20,016 35,094 20,016 35,094 Indo-Eur beto-Chinese Family. 20,016 25,094 20,016 35,094 20,016 35,094 Mathematical Sametaria Indo-Eur Dravidian Family. 25,014 35,094 10,721 35,094 53,094 Indo-Eur Dravidian Family. 1,994 1,872 Mathematical Sametaria Indo-Eur BURMA. 1,994 1,872 Eag Dravidian Family. 1,994 intra-infily. 1,994 1,872 Eag Dravidian Family. 1,994 intra-infily. 1,994 1,872 Eag Dravid Gool . EXDER beto-Chinese Family. 14,493 7,993,909 Dravid 1 1	setro-Asiatio Family. BED 576 12,210 12	stro-Asiatio Family. beto-Chinese Family. SURMA. aryo-Polynesian Family. SURMA. beto-Chinese Family. SURMA. SUR	stro-Asiatio Family. Sec. 578 (20,77) (20,73) Sec. 573 (20,83,74) (20,83,74) Dravidian Family.	beto-Chinese Family. BURMA. aryo-Polynesian Family. BURMA. beto-Chinese Family. BURMA. aryo-Polynesian Family. BURMA. aryo-Polynesian Family. BURMA. aryo-Polynesian Family. BURMA. beto-Chinese Family. BURMA. aryo-Polynesian Family. BURMA. beto-Chinese Family. BURMA. aryo-Polynesian Family. BURMA. beto-Chinese Family. BURMA. Aryo-Polynesian Family. BURMA.	BUTEMA. BUT	seto-Chinese Family. BURMA.	Bit C. Astatic Family. Bet of the second secon

CHAPTER X.

Infirmities.

General Remarks.

433. As at all censuses from 1881 onwards, information was collected re-The informities garding the existence of four infirmities, viz., unsoundness of mind, deafmutism, blindness and leprosy. The instructions issued to the enumerators were as follows :--

"If any person be blind of both eyes, or insane, or suffering from corrosive leprosy, or deaf and dumb from birth, enter the name of the infirmity in this column."

"Do not enter those who are blind of one eye only, or who are suffering from white leprosy only, or who have become deaf and dumb after birth."

These instructions differ from those issued at the previous census only in one small point of detail; the item "deaf and dumb from birth" was placed last in order to avoid the risk, in the vernacular versions, of the words "from birth," which there precede instead of following the words which they qualify, being taken as referring to infirmities other than deaf-mutism. There was, however, a somewhat important change in connection with the method of tabulation. In 1901, when the slip system was first introduced, the infirmities were in most provinces recorded on the ordinary slip which was prepared for each individual enumerated. The number of persons afflicted being comparatively small and the "infirmities" column being at the very end of the census schedule, there was a danger of this method resulting in the occasional failure to transcribe infirmities from the schedules to the slips. At the present census, in order to obviate this danger, a separate slip for infirmities was prescribed, and was prepared by a small special staff doing no other work.

434. The statistics of infirmities are embodied in Imperial Tables XII and Reference to XII-A. In the former the afflicted are classified by sex and age, and in the latter by sex and caste. At the end of this Chapter proportional statements will be found showing—

- I. The distribution of the infirm by age, per 10,000 of each sex ;
- II. The number of persons afflicted per 100,000 of the population of each Province and State at each of the last four censuses;
- 1 II. The number afflicted per 100,000 persons of certain selected castes, and number of females afflicted per 1,000 males;
 - IV. The number afflicted per 100,000 persons at each age-period, and number of females afflicted per 1,000 males.

435. It must be admitted at the outset that the statistics of infirmities are The returns of very unreliable. The enumerators were not highly educated, and in spite of the care which was taken to supervise them, there must necessarily have been errors of diagnosis. There is no hard and fast boundary between sanity and insanity; and many persons whose attacks are periodic, or whose hallucinations and loss of judgment and self-control are not very apparent, might be regarded by some observers as sane and by others as insane. The word used in the vernacular translations usually connoted only the actively insane, and when entries, such as adh-pagal, meaning half-witted, were found in the schedules, they were left out of account in the course of tabulation. As a matter of fact it is very difficult to draw the line between the two forms of mental derangement; and although, as will be shown later, the proportion of imbeciles included in the return is probably very small, it is certain that they have not been wholly eliminated. The difficulties in the way of a correct diagnosis of leprosy are

also very great. Not only is the popular nomenclature somewhat vague, but there are various other diseases, such as tertiary syphilis, which an untrained observer may easily confound with it. In 1881 leucoderma was often entered as leprosy, but that mistake has since been comparatively rare owing to the special care which has been taken to prevent it. It would seem a comparatively simple matter to diagnose deaf-mutism; but at the earlier censuses many persons were shown as suffering from it, merely because they had become hard of hearing in their old age. This error also has now, to a great extent, been eliminated. Finally, the enumerators were at one time apt to show as blind persons whose sight had become dim in their old age, or who had lost the sight of one eye only. In 1891 and subsequently, great care has always been taken to explain things clearly to the census staff, and mistakes of diagnosis have become far less frequent.

Wilful concealment has also to be reckoned with. There are numerous omissions of children suffering from insanity or deaf-mutism, owing to the unwillingness of their parents to recognize the existence of the defect so long as there is the slightest hope that it is merely a case of retarded development. In the case of adults, the omissions due to wilful concealment are greatest in respect of leprosy, as no one but a beggar who earns his living by parading his sufferings will willingly admit that he is afflicted with this loathsome disease. This natural reticence is largely discounted in the case of males, other than those of good social position, by the local knowledge of the enumerators; but there can be no doubt that many female lepers must have escaped entry as such. It is only in respect of the blind that the number of intentional omissions is unimportant. In the case of the other infirmities, the figures cannot be relied on as showing with any degree of exactness the actual number of persons afflicted, but so long as the instructions remain the same, it may be assumed that the degree of error is fairly constant in all parts of India, and at successive enumerations. The varying degree to which women are secluded may to some extent vitiate for them the comparison between the prevalence of the infirmities in different parts of the country, but for men there is no reason to suppose that there are any marked local differences in the completeness of the return. The omission of females may be more marked at certain ages than at others; but there is probably no change from one census to another. It follows that, subject to certain limitations, which will be mentioned further on, the statistics, especially those for males, may be relied on to show the secular changes in the prevalence of the infirmities, the localities where they are most common, and the distribution of the afflicted by age. It is these aspects of the subject to which attention will chiefly be directed in the following paragraphs.

Variation since

		Ne	NUER T	PR61CTN	D.
Intruity		3911	1901	3891	1881
Inste	1	81,006	\$6,205	74,279	51,182
Deaf-mute		199,891	153,168	194,861	197,215
Blind	÷	443,653	354,104	458,868	\$26,745
Lepers	Ť	100,094	97,340 33		12 1,968
TOTAL		823,044 267	670,817 229	856,252	937,065

Nove.-The figures in stalles represent the proportion per 100,000 of the population.

436. The total number of persons suffering from each infirmity at each of the last four censuses is noted in the margin. There was a continuous fall, both

in the number and the proportion of persons afflicted, from 1881 to 1901; and this has now been followed by a move in the other direction. Though the proportion is smaller, the number of the insane and the deaf-mutes is now about the same as it was thirty years ago. The number of lepers and blind, however, is less by about a sixth than it then was.

The reasons for the progressive decrease between 1881 and 1901 were analysed in the last Census Report, where the conclusion was arrived at that it was due, partly to the greater accuracy of

each fresh census and the more complete elimination of erroneous entries, and partly to the progressive improvement in sanitation and material conditions and increased provision of medical relief. Apart from these general reasons, two special causes contributed to the heavy decrease in 1901. At that time two very severe famines had recently occurred. When the stress of famine comes, the springs of private benevolence dry up; and although every effort is made by Government to supply food to those who are incapable of earning their living, as is the case with a very large proportion of the persons suffering from these infirmities, they necessarily suffer far more than any other class. Moreover, these persons are nearly always of inferior physique, and are thus less able to resist the debilitating effects of famine. The mortality amongst them must, therefore, have been exceptionally high during the years preceding the census of 1901. The second reason is that in most provinces the method of compilation adopted at that census was defective. Thus in Bombay, where all infirmities are far more numerous than in 1901, the figures for the deaf-mute show that this cannot be ascribed solely to famine losses in that year. Deaf-mutism is from birth, and the mortality amongst persons suffering from it is high. In spite of this, at every age-period, the number now returned as deaf-mute is greater than it was in the corresponding age-period of the previous census. It may be added that, though the present figures show a large excess over those of 1001, they agree very closely with those of the two previous enumerations. If this explanation holds good in the case of deaf-mutes, it must apply in the case of other infirmities also.

437. For comparative purposes it would thus be unsafe to make much use of the figures for 1901: the number of persons afflicted was then abnormally low, and many of them escaped notice in the course of tabulation. The figures for 1881 are also of comparatively little use, as the arrangements then made for training the census staff were necessarily far less effective than they have since become. Errors of diagnosis were much more frequent, and the returns were swollen by the inclusion of many persons who were not really suffering from the afflictions noted against their names. In 1891 special steps were taken to guard against the mistakes which the experience of the previous census had shown were likely to occur, and a very great improvement in accuracy was effected. This improvement has since been continued. It is difficult to say to what extent the comparison between the result of different enumerations is vitiated by this progressive elimination of erroneous entries; there can be no doubt that the greatest change took place between 1881 and 1891, but the age curve for the deaf-mutes (paragraph 451) shows that even in 1891 the number of wrong entries at the higher ages was much larger than it was at the recent census. On the whole, however, it would seem that the figures for that year are the ones which can most profitably be taken for comparative purposes. A further reason for taking the year 1891 as the basis of comparison is that the decade preceding that census, like the one which has just come to a close, was a period of recovery from famine losses. The actual conditions, therefore, were very similar to those existing in 1911. As compared with 1891, there has been only a slight decrease in the total number of afflicted persons, but the proportion per 100,000 of the population has fallen from 315 to 267. The prevalence of insanity remains almost unchanged, but there is a considerable diminution in that of all other infirmities, and especially of leprosy.

438. Rather more than half the total number of afflicted persons are Relative blind. About a quarter are deaf-mute, one-eighth are lepers and one-tenth are prevalence of each insane. The proportions, however, vary in different parts of India. In Upper India blindness accounts for two-thirds of the total number of afflicted persons, but in Bengai for less than one-third. Insanity contributes more largely to the total in Bengal and Burma than it does elsewhere, and leprosy in Assam.

Insanity.

439. The statistics of the insane are intended to include only those who meantysuffer from the more active forms of mental derangement, or insanity properly so called. But even in Europe it has always been found difficult to distinguish between the insane in the strict sense of the term and the weak-minded; and the difficulty must necessarily be greater in India. Imbecility, however, is usually a congenital defect; and, as the age statistics show that the proportion of persons returned as insane at the lower ages is extremely small, it may be concluded that the figures do not include very many persons of this category. The weak-minded again are frequently cretins, and are often also deaf and dumb; and if many of them had been shown as insane, we should have found a far larger number of persons recorded as suffering from both infirmities than is actually the case. It may be added that the special enquiries made in some of the tracts where deaf-mutism is most prevalent show that a very large propor-

2.2

tion of the persons returned as deaf-mute were cretins who had not been entered as insane.

with England and Wales. 440. In respect of the prevalence of insanity, India compares very favourably with European countries. According to the latest returns, the proportion of persons thus afflicted in England and Wales is 364 per hundred thousand of the population, or fourteen times the proportion in India. This may be due partly to the fact that the English statistics include the weak-minded as well as those who are actively insane, and to the greater completeness of the return in a country where the majority of the mentally afflicted are confined in asylums; but the main reason no doubt is to be found in the comparatively tranquil life of the native of India. It is well known that insanity increases with the spread of civilization, owing to the greater wear and tear of nerve tissues involved in the struggle for existence.

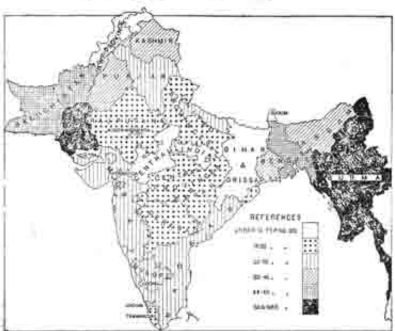
Comparison v

441. The total number of insane persons exceeds by 9 per cent. that returned in 1891, but their proportion per hundred thousand of the population has fallen from 27 to 26. The decline is fairly general, the chief exceptions being the United Provinces, the North-West Frontier Province and four Native States in the peninsular area. In the United Provinces the number of the insane per hundred thousand of the population has risen from 12 to 18. No satisfactory explanation of this large increase is forthcoming.

Local distribution.

442. The amount of insanity varies greatly in different parts of India. It is far more pre-





valent in Burma* than anywhere else. Next in order comes Baluchistan in the north-west of India, then Assam and Bengal 121 the north-east, and then Kashmir and the North-West Frontier Province in the north-west. Then, at a considerable distance. comes. Bombay and then in order the Punjab, Mysore, Madras, Hyderabad and the United Provinces. Excluding minor units, the smallest amount of insanity is found in the Central Provinces and Berar,

Norg.—There was no emans of infirmities in the Agency tracts of the Nurth-West Frontier Province, the Frontier Daque in Kaahmir and the Pakokku Hill Tracts in Burma.

Rajputana, Bihar and Orissa and the Central India Agency. It will be seen that insanity is most prevalent in the East, and North-West of India and least so in the more or less elevated tracts which divide the peninsular area from the plains of Northern India.

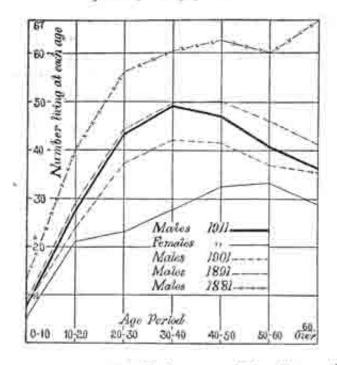
There are often marked variations in the prevalence of insanity in different parts of the same province. Thus in Bengal it is far more common in several tracts in the extreme south-cast and north-east of the province than it is elsewhere. In the United Provinces the area of maximum prevalence is along the foot of the Himalayas, and in Bihar and Orissa in the tract on the sea coast. In the Bombay Presidency, Sind suffers most, and in the Punjab the North-West Dry Area, especially the Muzaffargarh district. In Assam the proportion of the insane in the Lushai Hills is eight times that in the province as a whole.

346

Norg.—I have not mentioned the small convict sottlement of Port Blair, where the conditions are wholly exceptional. In that sottlement 12 males per mills are instance.

443. The proportion of insane persons of both sexes per hundred thousand mannity by age

Diagram showing the number of the insuns per 100,000 persons of each age-period.



of the population is shown in the annexed diagram. The very small proportion of young children who are insane is due partly to the fact that the infirmity generally comes on in later life and partly to the reluctance of parents to recognize the existence of the affliction in their children until it is established beyond all possi-bility of doubt. The proportion of the male insane rises steadily until the prime of life is reached, after which there is a decline, owing no gradual doubt to the fact that if a man has any natural predisposition to insanity, or is likely to bring it on himself by his addiction to injurious drugs or sexual excesses, the malady will have declared itself before he reaches his climacteric. In the case of females the propor-In the

tion rises rapidly till the age of 20. Then, the period of puberty and early child-bearing age being passed, it increases very slowly until it reaches its maximum between the ages 50 and 60, after the change of life. Of every hundred insane persons 62 are males and 38 are females. The deficiency of females is due to some extent to reticence on the part of their protectors, but it is also to a large extent genuine. The women of India, or at least those of the upper and middle classes, lead a quiet and secluded life, and are not engaged in the struggle for existence to so large an extent as the males. They are also far less addicted to intemperance and excesses of various kinds. The difference in the sex proportions is least marked at the two extremes of life, before the struggle for existence begins and after it has practically ceased, and is greatest between the ages 25 and 40; this is the most active period of life. The difference in the proportions between the sexes is smallest in provinces like Burma, where the women engage freely in out-door occupations. In the Cochin State, where the woman is often the head of the family, the sexes suffer almost equally. Amongst Europeans and Anglo-Indians, female lunatics are more numerous than male.

444. The statistics of insanity by caste are not very illuminating. In meanity by caste. Assam the malady is extraordinarily prevalent amongst the Lushai tribe. Then, though at a great distance, come the Rajbansis, another aboriginal tribe, though now converted to Hinduism. Then come the Kayasthas and then the carpenter caste. At the other extreme are two aboriginal tribes-the Khāsis and Miris-and the Kewats, a low fishing caste. In Bengal the Kaibarttas, who correspond to the Assam Kewats, have the largest proportion of insane; then come the Baniyas, then the Anglo-Indians and then the Rajwars and Dhanuks, low castes of Dravidian origin ; the infirmity is least common amongst several Dravidian tribes. In Bombay the Anglo-Indians head the list, and next to them come the Parsis and the Muhammadan Bohoras of Sind ; the Bhils, Dhodiyas and Ramoshis, on the other hand, have very few insane persons. In Burma the Chins, who are closely allied to the Lushais of Assam, suffer far more than any other community, while the Talaings and Karens are exception-ally immune. In the Central Provinces and Berar the list is headed by the weaving Koris, who are closely followed by the Brahmans, Baniyas and Nais. In the United Provinces the castes who suffer most are the Sheikh, Kāyastha, Baniya and Bråhman, while the Jats, Kewats and Dhobis suffer least. In Madras, excluding Anglo-Indians, the Malayāli Brāhmans are at the top of the list and are followed by the Kanarese, Telugu and Tamil Brahmans; the Oriya

2 z 2

Bråhmans, on the other hand, are exceptionally free from the affliction. It is unnecessary to pursue the matter further. Enough has been said to show that it is impossible to establish any clear connection between the prevalence of insanity and social status, though, on the whole, it would seem that high castes have a somewhat larger proportion of insane persons than the general average. This, however, may be due, as Mr. Molony suggests, to the difficulty of distinguishing between sanity and insanity, which is largely a question of degree and environment. There is, he says, no reason to suppose that Bråhmans suffer specially in this respect, but in their more cultured environment mental defect is more apparent than in the case of their less sophisticated neighbours. On the other hand, a wider prevalence of insanity would be expected amongst the higher castes as they live, on the whole, more strenuous lives.

Causes of insanity.

445. It will be interesting to consider briefly whether there is any connection between insanity and locality, social practices or race. It is difficult to trace any connection between insanity and the local physical conditions. The areas of greatest prevalence include such widely dissimilar tracts as Bengal and Burma, which are damp, and the North-West Frontier Province and North-West Dry Area, which are dry. Popular opinion connects this infirmity with a high temperature, and the Bengal Superintendent points out that "the medical treatment of the insane is designed with an eye to its cooling effects on the brain and nervous system." Nevertheless insanity is far more prevalent in temperate Europe than it is in tropical India. Though the climate of Bihar and Orissa is hotter than that of Bengal, the proportion of the insane in it is smaller. It is also much smaller in West Bengal than it is in North Bengal, though the latter tract has a cooler climate. With some notable exceptions, such as Bengal and the North-West Dry Area, most of the areas of maximum prevalence are either in the hills or along the foot of the hills. It might perhaps be inferred from this that there is some connection between the forms of mental derangement which predominate there and cretinism. As already stated, however, the age statistics show that comparatively few cretins have been returned as insane.

The principal social practices which have been accused of tending to insanity are the consumption of drugs and alcohol, consanguineous marriages and enforced widowhood. There is no reason to suppose that the moderate use of ganja does much harm: in some parts it is smoked habitually by coolies, who find that it refreshes them when fatigued; and old men frequently drink as a mild stimulant a decoction of the leaves of the wild variety of the plant, mixed with milk and various condiments. The difficulty, however, with ganja, as with all other drugs, is to use it in moderation; and the almost universal opinion is that when smoked in excess, it tends to produce insanity of a very dangerous type. It is believed to be a common cause of insanity amongst certain classes of religious mendicants who are much addicted to its use. Of 103 male patients admitted in one year to the Berhampur Asylum in Bengal, insanity was definitely traced to previous indulgence in ganja in not less than 32 cases, and the Punjab Superintendent points out that the tracts in his province where insanity is most common are those where this drug is most extensively used. There is no evidence that opium ever causes insanity, but excessive drinking is believed sometimes to have this effect.

446. In the Punjab, insanity is most common in the tracts where Muhammadans preponderate; and as they are addicted to the practice of cousinmarriage, the local Superintendent is inclined to regard this as a contributing cause. Insanity is also most prevalent in that part of the Bombay Presidency where Muhammadans are most numerous, but in both tracts the caste statistics show that Muhammadans suffer less, if anything, than the Hindus in the same locality. Moreover, insanity is less common than elsewhere in the south of the peninsula, where cousin-marriage is the general rule amongst large sections of the community. On the whole, it may be concluded that the statistics lend no colour whatever to the view that there is any connection between consanguineous marriages and insanity. Such a connection is popularly believed to exist, but the most recent investigations point to the opposite conclusion. Bateson tells us that :-

"Nothing in our present knowledge can be taken with any confidence as a reason for regarding consanguineous marriages as improper or specially dangerous. All that can be said is that such marriages give extra chances of the appearance of recessive characteristics amongst the offspring. Many diseases of the nervous system depend for their appearance on the presence of external stimuli. Forms of insanity which appear when the individual is subjected to various strains may not appear at all if he is not so subjected. The element transmitted is the liability, and not necessarily the developed condition. The descent of such conditions is beyond the range of our analysis.".

There is nothing in the statistics to suggest that enforced widowhood or the zenana system are prejudicial to the mental equilibrium, but it must be remembered that omissions from the returns are most likely to occur in the case of ladies belonging to respectable families, who are chiefly affected by these practices, so that the negative evidence of the statistics is not very conclusive.

As regards race it may be noted that most of the areas where insanity is most prevalent, including Burma, Assam, North and East Bengal, and Kashmir are inhabited by races that are wholly or largely Mongoloid ; and the Lushais, Chins and Maghs, who suffer most, all belong to this stock. So also do the Mech of North Bengal. The people who suffer least from insanity are those of Dravidian origin.

447. Mr. O'Malley refers to the popular belief which attributes insanity regarding insanity. not only to sexual indulgence, but also to abstinence from sexual intercourse Under this mischievous impression the after puberty has been reached. consummation of the marriage of feeble-minded youths is often forced on early, with the result that the already tottering reason is shattered. Another common belief is that insanity is often caused by philtres which neglected wives administer to their husbands in the hope of regaining their love. Mr. O'Malley proceeds as follows :-

"The lower classes have a curious medley of ideas on the subject. Physically, insanity is thought to be due to an excess of bile in the system, or to worms in the head. Neglect of the worship of the gods, or the curse of a Yogi, Sādhu or other holy man may produce it; it is specially liable to attack those who practise Tantric arts but fail to control the spirits they evoke . . . Generally, however, it is attributed to demoniacal possession. The spirit which is most commonly thought to produce madness is Brahmadaitya, the spirit of a Brähman who has died an unnatural death, e.g., by murder or suicide. Madness being due to pos-session by an evil spirit, every attempt is made to appease or exorcise it. The exorcists (Ojhas or Gunias) hold smoking chillies to the nostrils of the patient, chant mantras, addressing the spirit in filthy and obscene language, all with the idea of driving it away. When these means prove futile, they prescribe a diet calculated to force the spirit to leave his victim in fear of losing his caste, for Brahmadaitya is the spirit of a high caste Brähman. The unfortunate pa-tient has, therefore, to consume soup made of toads, faceal matter, etc. When these abominable nostrums fail, the use of medicated oils and of indigenous herbs and drugs is resorted to The iron bracelet (*bala*) given by the priests at the shrine of the goddess Käli at Tirol in the Arambagh sub-division for the lunatic to wear is popularly believed to be highly efficacions in curing insanity. . . . The medical treatment of the insane prescribed by the Kavirajes some-times takes the following forms. The mud taken from putrid tanks is plastered on the patient's head, or aloe pulp is mixed with water and applied in the form of an emulsion. A favourite remedy is soup made from a particular kind of frog (called sons bang, or golden frog) and soup prepared from a vegetable known as *auxuni sak*. . . Insanity is believed to be here-ditary, but it is recognized that it may skip a generation. It is thought that it is more easily transmitted through the mother, there being a saying that madness is due to a mother and ignorance to a father."

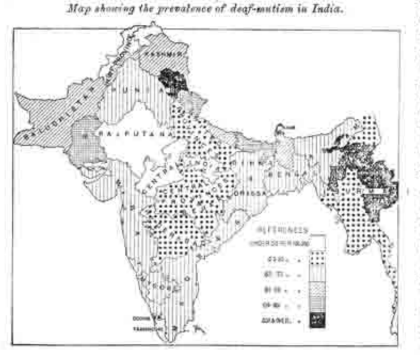
Deaf-mutism.

448. By deaf-mutism is meant the congenital want of the sense of hearing Deaf-mutism. which, in the absence of special schools, such as are only just beginning to appear in India, necessarily prevents the sufferer from learning to talk. Clear instructions were given to the enumerators to enter only persons who were congenitally afflicted. Some few, perhaps, may have been included in the return who had lost the power of speech or hearing after birth, but the total number of such mistakes is now very small. In India as a whole 74 males and 53 females per hundred thousand are deaf and dumb from birth. These proportions are much the same as those obtaining in European countries.

Mondel's Principles of Heredity, pages 226, 229. Professor J. Arthur Thomson has recently endorsed this opinion. On the other hand, in a paper read before the Royal Statistical Society in December 1911, Miss Elderton came to the conclusion that parents of albinos, deaf-mutes and insate are relatively more often cousins, and that if one parent is so afflicted, the offspring are more likely to be similarly afflicted in the case of cousinmarriage.

Local distribution.

449. The local distribution of the deaf-mute shows extraordinary variations.



Taking the Province or State as the unit, the affliction is most common in Sikkim, where no fewer than 266 persons per hundred thousand suffer from it. It is also extremely common in Kashmir and the North-West Frontier Province, which, like Sikkim, are Himalayan tracts. the Of main British provinces it is worst in the Punjab and Baluchistan; then follow in order Madras, Assam, Bihar and Orissa. Burma and Bengal. It is less

NOTE .- There was no census of infimilies in the Agency tracts of the Nerth-West Promiter Province, the Frontier Ilagas in Kashmir and the Pakokku Hill Tracts in Burms.

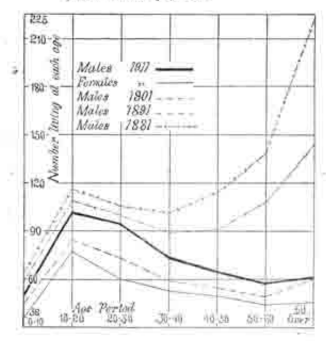
prevalent in Bombay and the United Provinces and least so in the Central Provinces and Berar. Except Sikkim, Kashmir and Mysore, the Native States are far more free from this infirmity than any British province. Within the major provinces, again, there are great local variations. In the Punjab, the United Provinces, Bihar and Orissa and Bengal, the affliction is invariably most common along the foot of the Himalayas. In the Punjab, the proportion of deafmutes in the Himalayan natural division is 257 per hundred thousand, compared with 70 in the rest of the province; and in the Champaran district of Bihar and Orissa it is 169, against a provincial average of only 72. Nor is it only in the neighbourhood of the Himalayas that hilly country presents conditions predisposing to this affliction. In Burma the proportion of deaf-mutes per hundred thousand is 216 and 234 in the Specially Administered Territories and the Northern hill districts respectively, reaching its maximum in the Shwegu Kachin Hills in Bhamo, where no less than 7 per cent. of the population (about 6,000) are thus afflicted; whereas in the open plains, the pro-portion ranges only from 33 to 45 per hundred thousand. In Assam the infirmity is nearly seven times as prevalent in the Naga Hills as it is in the province as a whole.

450. It is well known that in Europe and the United States deaf-mutism is found in local contact with cretinism and goitre, and it has always been a popular, as well as a scientific, belief that water is the vehicle of the pathogenic organism. The same association of the three infirmities exists in India wherever deaf-mutism is specially prevalent; and here also the areas of maximum prevalence are ordinarily along the course of certain rivers. I showed this clearly for Bengal in the last provincial Census Report, and my conclusions are confirmed by the further enquiries which Mr. O'Malley has now made. In the United Provinces the areas of greatest prevalence are the upper reaches of the Ganges and the Jumma with their tributaries, along the Ramganga river, and also along the Ghogra and its tributaries. In all these tracts the infirmity is associated with goitre and cretinism. The Punjab Superintendent shows, from the statistics of persons treated at hospitals, that goitre is exceedingly prevalent in the tracts where deaf-mutism is chiefly found. In Burma, in the areas of maximum prevalence, the persons returned as deaf-mute were mostly cretins. In Myitkyina "it is rare to see a cretin or deaf-mute who is not also suffering from goitre," and in the Chin Hills "two out of every three idiots are afflicted with goitre." In this province, however, it is less easy to trace a connection between deaf-mutism, with its allied afflictions, and the water supply. It is most common in the lower valleys, and persons living at a higher elevation or in the open plains are comparatively immune.

It is popularly believed that deaf-mutism, like insanity, is often the result of consanguineous marriages. Such marriages have been assigned as the reason for the prevalence of the affliction amongst the Nägäs, but, if a wider view be taken, it is clear that the statistics lend no support to the theory. The Dravidians of Southern India, who practise cousin-marriage extensively, are far less afflicted than the people of many other parts to whom this institution is unknown.

451. In all countries males suffer to a greater extent than females from Distribution

Diagram showing the number of deaf-mutes per 100,000 persons of each oge-period.



this infirmity, as from all other defects of a congenital nature. The diagram in the margin shows that its prevalence 18 greatest between the ages of 10 and 20 and then drops steadily until the age of 50, after which a very slight rise is apparent. Deaf-mutism being a congenital defect, and persons suffering from it being relatively shortlived, the lowest age should be that of maximum prevalence, and there should be a steady fall in the proportions in each The succeeding age-period. reason why the proportions below the age of 10 are smaller than that in the next higher age group is obviously that parents are reluctant to admit the existence of this defect in their children so long as there is

the slightest hope that it is merely a case of retarded development. The slight rise after the age of 50, on the other hand, is due to the fact that, in spite of the care which was taken to eliminate cases of senile deafness from the returns, the enumerators still occasionally entered as deaf-mute persons who had lost the sense of hearing in their old age. The total amount of error due to this cause is, however, now very small. In this respect it will be seen from the curves in the above diagram that there is a great contrast between the results of the last two censuses and those of the first two. At the census of ISSI there was a steady rise from the age of 30 onwards and a very rapid one at '60 and over.' The proportion of persons returned as deaf at this time of life was then about four times as great as in 1911.

452. Deaf-mutism being determined mainly by local physical conditions, it pear-mutism by religion and casto, is impossible to connect it with particular castes or social strata. The communities that suffer most are those that are relatively most numerous in the localities where the conditions exist which tend to cause this infirmity. There is nothing to show that the infirmity has any predilection for any particular religion or caste. In these circumstances nothing would be gained from a detailed examination of the figures in Subsidiary Table III.

453. The total number of deaf-mutes is slightly larger than in 1891, but <u>Comparison with</u> this is because some of the tracts, since included within the scope of the return, contain an exceptionally large number of persons thus afflicted. In the area enumerated in 1891, the number of deaf-mutes is less by 9,000 than it was in that year. And, even including new areas, the proportion afflicted per hundred thousand of the population has fallen from 75 to 64. A reference to the diagram in the margin of paragraph 451 will show that this proportional diminution has occurred entirely amongst persons over 30 years of age. Up to that period of life the curve for males is practically the same at both censuses. It may,

352

therefore, be assumed that the decrease in the proportion of persons afflicted is artificial, and is due to the erroneous inclusion in the returns for 1891 of persons who were not congenital deaf-mutes. The number of persons returned as deafmutes at '50 and over' is less by more than 11,000 than it would have been had the number returned at that age-period borne the same proportion to the number returned at '30—50' as it did in 1891. On the figures as they stand, most Provinces and States show a diminished prevalence of the affliction. In Madras, Bombay and Travancore, however, there has been practically no change, while in Mysore there has been a slight, and in Burma a very considerable, increase. In Burma this is due entirely to the inclusion within the area of enumeration of several tracts in which the infirmity is exceptionally rife.

Blindness.

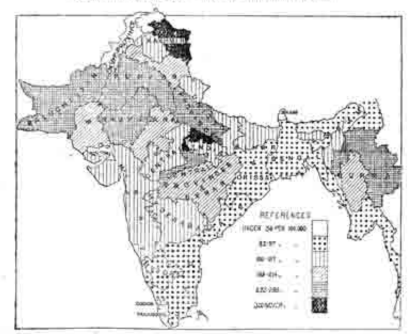
Blindness.

454. Of all the infirmities recorded at the census, blindness is the most easy to diagnose. There was a tendency at the earlier enumerations to show as blind persons who were merely dim-sighted, or who had lost the sight of one eye only. These mistakes have since been carefully guarded against in the instructions to the enumerators, and it is highly improbable that any material errors of diagnosis now occur. Blindness, again, is an infirmity of which no one is ashamed, and which there is no desire to conceal. So far, therefore, as this infirmity is concerned the statistics may be accepted without qualification.

In India as a whole, fourteen persons in every ten thousand of the population are blind, as compared with from eight to nine in most European countries and in the United States of America. It is a matter of common observation that blindness is ordinarily far more common in tropical countries than in those with a temperate climate. It is, however, less common in India than in parts of eastern Europe; in Russia, for instance, nineteen persons in every ten thousand are blind.

455. The prevalence of this infirmity varies inversely with the rainfall. It occurs most frequently in the Punjab, Baluchistan, the United Provinces and Rajputana, where the climate is dry, and the dust and glare are excessive, and least so in Assam, Bengal and Madras, where a copious rainfall lays the dust and covers the surface of the ground with luxuriant green vegetation. It





must be remembered, however, that in the provinces where the affliction is most common there are other contributing causes. The winter months are cold, the houses are built with thick mud walls and are very badly ventilated ; and much harm is done to the eyes by the bad air and the thick smoke from the fires at which the people cook their food. The importance of this factor is shown by the great prevalence of blindness in several hill tracts Assam and Burma where there

Norr. -There was no consus of informities in the Agency tracts of the North-West Frontier Province, the Frontier Ilagas in Kashmir and the Pakokku Hill in Tracts in Burms.

is no dust or glare, and especially in certain parts of Kashmir, where during the bitterly cold winter, the people live pent up for months in small, low-roofed, fuggy rooms.

Local distribution

The local variations within provincial boundaries show, as a rule, the correspondence noted above between blindness and a scanty rainfall. In the Punjab, the infirmity is worst in the southern part, where the rainfall is least. In Bombay, Sind suffers most, and in the Burma plains, the dry Central Basin. In Rajputana, the dry western tract is the part where the affliction is most widespread. There are, however, a few exceptions, as in the United Provinces, where the infirmity is very common in a comparatively narrow tract stretching from north to south through the centre of the province, where the dust and glare are not much greater than in other parts. Mr. Blunt suggests that, in his province, neglect and dirt are the causes which most frequently lead to loss of sight. In Assam the high proportion in the hills is attributed to the want of ventilation in the houses of the hill people. There appears to be no correspondence between the prevalence of blindness and the mortality from small-pox. This disease is much more common in Madras than in the United Provinces, although blindness in the former province is much more rare than in the latter.

456. Blindness is the only infirmity from which women suffer more than The proportion of men. Of every hundred thousand persons of each sex, 138 males are blind as compared with 145 females. At the earlier ages, which include congenital blindness, males are relatively more numerous, but in later life females suffer most. The proportions vary in different provinces; as a general rule, males suffer most in the tracts where blindness is least, and females in those where it is most, prevalent. In the latter tracts, as we have seen, the houses are very badly ventilated; and, as the women are more confined to them than the men, it is they who suffer most from the smoke of the fires at which they cook their food and from the general want of ventilation. Another reason for an excess of blind persons amongst females is that they benefit less than men from medical and surgical relief. They resort less freely to the Government hospitals, and when they go to them, they are more difficult to treat, especially in the case of operations for cataract.

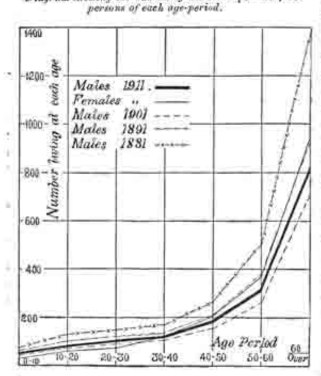


Diagram showing the number of the blind per 100,000

persons suffer from it in infancy and early childhood, but the number increases steadily up to the age of 60. After that age, blindness becomes far more common, the proportion of persons who are afflicted with it being six times as great as it is between the ages of 15 and 60. Of the total number of persons who are blind, half are over 45, and a third are over 60 years of age. These figures support the general view that cataract, which generally comes on late in life, is one of the most common causes of blindness,

458. An examination of the Binds cers by caste, statistics in Table XII-A shows that, on the whole, the high castes suffer much less from blindness than other classes of the community. In only one province does any section of the Brähmans take a prominent position in the Table. This is in Madras,

where the Malayalam Brahmans suffer more than all other castes save one; but on the other hand, the Oriya Brahmans of the same Presidency suffer least of all. As a general rule, the castes with the largest proportion of blind persons are of low social status, but the same caste is seldom specially afflicted in more than one province. Thus the Nai and Chamar appear amongst the four castes that suffer most only in the Central Provinces and Berar, the Kalu only in

353

457. Blindness is essentially a disease of old age. Comparatively few Age distribution.

S 7

Bihar and Orissa, and the Kori only in the United Provinces. The inference is that it is the local conditions and way of living which conduce to blindness rather than any racial predisposition. In support of this conclusion, it may be noted that in Assam, three aboriginal tribes resident in the hills have relatively more blind persons than any other section of the community, while another similar tribe living in the plains has the smallest proportion of all.

Comparison with

459. The total number of blind persons is less by about 15,000 than it was in 1891, and the number in every ten thousand of the population has fallen from 17 to 14. The decrease is due largely to (i) the diminished prevalence of small-pox which is reflected in the smaller proportion of blind persons under 20 years of age and (ii) the increasing readiness of the people to seek medical relief. Cataract is perhaps the most common cause of blindness, and it is also the one with which it is most easy to deal. In the Government hospitals and dispensaries of the main British provinces, the total number of successful operations for cataract has risen from 154,560 in the ten years 1891 to 1900 to 174,108 in the past decade. About two-thirds of these operations were performed in the Punjab and the United Provinces, where this affection is most prevalent. The reason why this large increase in the number of cures has not effected a more marked reduction in the number of blind persons is that most of the sufferers when operated on are already well advanced in life, and do not on the average live many years longer.

Leprosy.

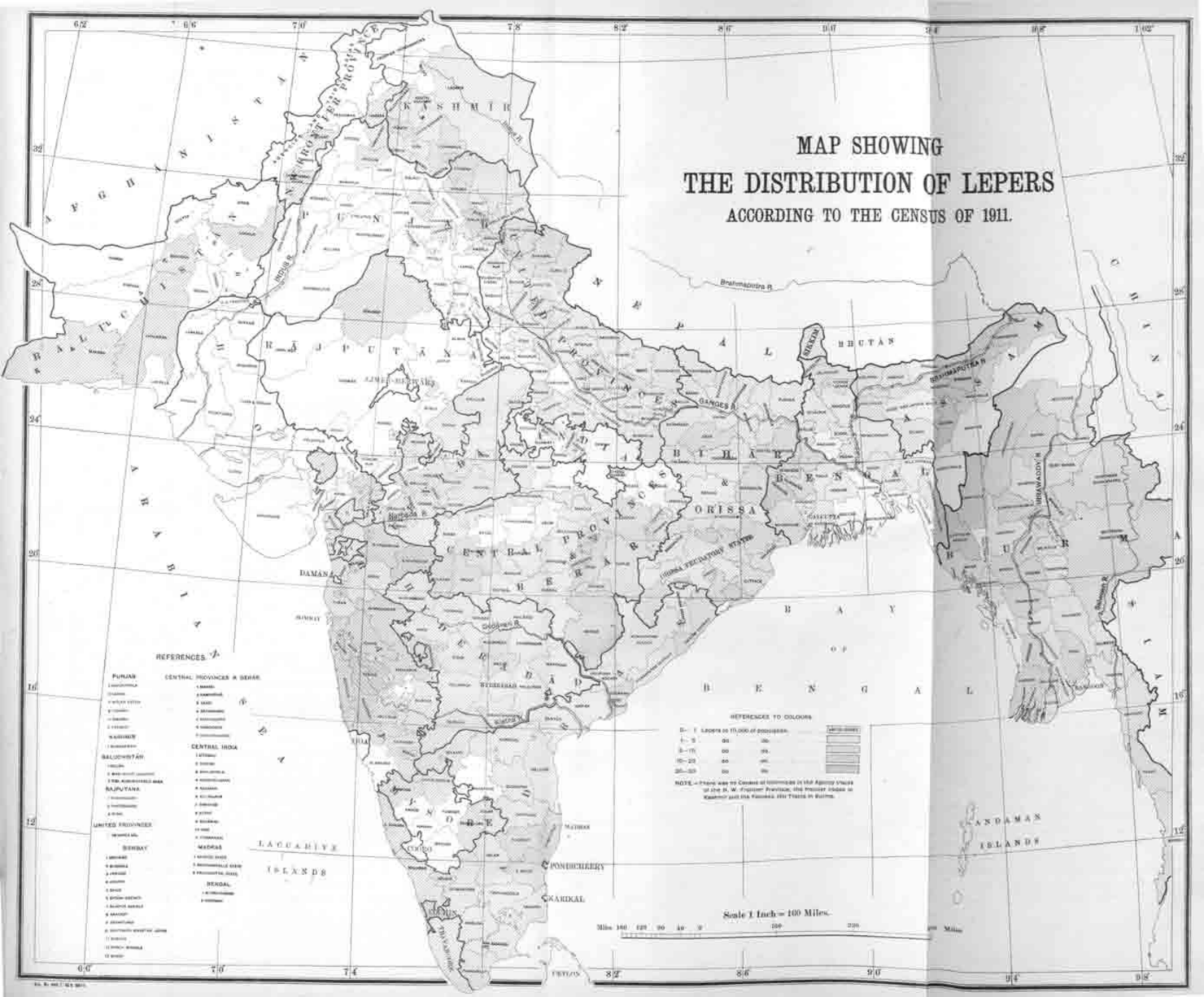
The nocuracy of the figures

460. There are many diseases which may be mistaken for leprosy, and the Indian Leprosy Commission of 1891 found that, of the persons supposed to be lepers who were produced before them, about 10 per cent. were suffering from other diseases. Special care was taken to warn the enumerators against the most common mistakes, and particular emphasis was laid on the necessity of excluding cases of leucoderma or skin discoloration. In this way some cases of true leprosy, which in its early stages is hard to distinguish from that complaint, may have been left out of account, but on the whole, it would probably be fairly safe to assume that the margin of error due to wrong diagnosis is within the limit of 10 per cent. mentioned by the Leprosy Commission. On the other hand, the omissions due to concealment were, no doubt, very considerable. It has already been pointed out that no one but a beggar will willingly admit that he is a leper, and it will be seen in paragraph 462 that omissions must have been specially numerous in the case of females. It is impossible to form any idea of the extent to which the disease has been concealed, but it would be rash to assert that the real number of lepers does not exceed by 40 or 50 per cent. that shown in Table XII. There is, however, no reason to suppose that the proportion of omissions or errors of diagnosis has varied materially since 1891, and in that case the figures may be accepted as a correct index of the changes which have occurred in the prevalence of the disease.

Local distribution.

461. In India as a whole 51 males and 18 females per hundred thousand persons of each sex are lepers. Of the different provinces, Assam suffers most, then Burma, and then in order Bihar and Orissa, the Central Provinces and Berar, Madras, Bengal, Bombay, the United Provinces, the Punjab and the North-West Frontier Province. In the two last-mentioned provinces there are only 17 male and 8 female lepers per hundred thousand of each sex. The occurrence of leprosy is very local, and its prevalence varies enormously within provincial boundaries. This will be clearly seen from the map^{*} facing this page which shows the incidence of the disease in individual districts. In the Himalayan natural division of the Punjab the proportion of lepers is thirty times as great as it is in the North-West Dry Area. The map shows further that the districts where leprosy is most common are widely scattered. They include North Arakan, the Chin Hills and Sagaing in Burma; Simla, Nahan and Chamba in the Punjab; Almora in the United Provinces; Bankura, Birbhum and Burdwan in Bengal; Drug in the Ceutral Provinces and Berar, and

Maps showing similar details for previous consuses will be found in the Report of the Indian Leprosy Commission of 1891 and in the India Consus Report for 1901.

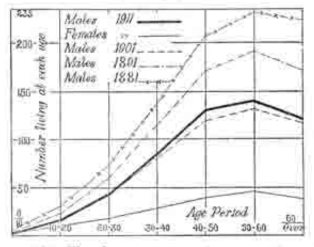


Manbhum in Bihar and Orissa. In all these districts there are at least 13 lepers in every 10,000 of the population. As pointed out in the last Census Report the physical and climatic characteristics of the tracts where leprosy is most prevalent differ greatly. In some of these tracts the climate is dry and the rainfall light, while others have a damp climate with a heavy rainfall. Some of them are alluvial river valleys, while others have a laterite or rocky soil. Some are low-lying plains, others are slightly elevated, and others again are in mountainous country. The races who inhabit these areas also vary greatly, and they subsist on different kinds of food.

462. According to the returns, the proportion of female, is barely one-third Distribution by sex that of male, lepers. The great majority of those who live by begging arc males, and in the leper asylums of Bengal and Bihar and Orissa males are twice as numerous as females. It is possible, therefore, that males may be more susceptible to the disease, but it is very improbable that this is the case to the extent indicated by the census figures ; and the great disproportion which they show is no doubt due largely to the fact that the disease is concealed wherever possible, and that women are more successful than men in evading the inquisitiveness of the enumerators. The disproportion between the sexes is much greater in the prime of life than it is in early childhood, when there is not the same special incentive to conceal the existence of the disease in females.

463. It will be seen from the diagram in the margin that the age distribu-

Diagram showing the number of lepers per 100,000 persons of each age-period.



tion follows very closely that at the census of 1891. 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 up to 50 the rise is uniform and fairly rapid. Between 50 and 60 the proportion continues to increase slightly, and then declines. Bearing in mind the fact that a leper's life is a comparatively short one, it would seem that the greatest liability to the disease occurs between the ages of 20 and 50.

464. The low castes suffer more from leprosy than the high. In the Leprosy by caste. Central Provinces and Borar, the largest proportion is found amongst the Kewats, Telis, Dhobis and Pankās; in the United Provinces, the Doms suffer most; in Bengal, the Rajwārs, and Bauris and in Bihar and Orissa, the Bāgdis, Bauris and Ajats. This greater liability of the lower castes may be ascribed to their poverty, and to the small, insanitary, and often dirty, houses in which they live. But it must be remembered that successful attempts at concealment were probably more frequent in the case of the higher castes. The proportion of Christians amongst lepers is exceptionally high, but this is simply because most of the asylums are managed by missionary bodies, who make many converts amongst the unfortunate inmates.

465. The number of lepers has fallen since 1891 from 126 to 109 thousand, a Comparison with drop of more than 13 per cent. When it is remembered that the number of persons suffering from the other three infirmities taken together has remained almost stationary, it may be concluded that the decrease in the reported number of lepers is genuine and indicates a real diminution in the prevalence of the disease. It is possible that this is partly the result of the improved material condition of the lower castes, amongst whom leprosy is most common, and of a higher standard of cleanliness. The greater efforts which have been made in recent years to house the lepers in asylums may also have helped to prevent the disease from spreading. The total number of asylums in India is now 73, and they contain some five thousand inmates, or about 4.7 per cent. of the total number of lepers. This may not seem much, but it has to be

S A. 2

remembered that the movement is still in its infancy and that progress has

			NUMB	EB 07
Province,	d		Loper asylume.	Inmates.
	fotal	2	73	5,116
Bengol	14	- 2	4	450
Bihar and Orissa		- 53	8	847
Bombay .	- 22	- 2	14	843
Burma.	121	- 21	4	500
C. P. and Berat	100	- 23	6	756
Madma .	33	- 23	6	449
Peniab	10	- 11	2	339
United Province	8	- 33	18	538
Central India A		1	3	Rő
Kashmir State	0.2.0		1	153
Mysore State	12	- 5	- 3	23
Travancore State		1	- î	138

been very rapid in recent years. Complete statistics for 1901 are not readily available, but it is known that in the two provinces of Bengal and Bihar and Orissa, the number of lepers in asylums was then only about half what it is now. The greater part of the credit for the provision of asylums for these unfortunate persons belongs to the Mission for Lepers in India and the East, which receives liberal help from Government. Its latest report shows that there are 3,537 lepers in the forty asylums maintained by the Society.

The belief is growing that leprosy is communicated from one human being to another by some insect, and two South African doctors

have recently published papers^{*} implicating the bel bug (acanthia lectularia). If this theory be correct it is obvious that the segregation of lepers in asylums must reduce the number of foci of the disease, and to that extent prevent it from spreading. It is worthy of note that in many of the districts where the disease was most prevalent in 1891, there has since been a remarkable improvement. Chamba, which in 1891 had 34 lepers in every ten thousand of its population, now has only 15; in Birbhum the corresponding proportion has fallen from 35 to 16, in Bankura from 36 to 23, in Simla from 29 to 18, in Dehra Dun from 20 to 11, in Garhwal from 17 to 10, in Burdwan from 22 to 14 and in North Arakan from 28 to 20.

 Messrs. Sandes and Long in the British Medical Journal for 1911, pages 270 and 469. Scealso Article by Carrie (Howaii) in the Lancet for 1911, page 141.

356

SUBSIDIARY TABLES.

SUBSIDIARY TABLE I.

Distribution of the Infirm by age per 10,000 of each sex.

							Ins	ANN.							DEA	F-MUIBI	4		
1	AGE	21			3	Malos.			F	emalos.			- 3	Sales:			Fei	inles.	
				1911.	1991.	1891.	1881.	1911.	1901.	1891.	188L	1911.	3901,	1891.	1891.	1911.	1924	1891.	1981
	1		Ī	4	8	(4)	3	6	1	8	8	10	it.	12	12	14	13	16	17
	T	otal	18	10,000	10,000	10.000	10,000	10,000	10,000	10,000	19,000	10.000	10,000	10,000	10,000	10,000	10,000	10,090	10,00
0-5	a.	3	Q.	302	150	179	181	129	196	183	218	4/8	410	453	424	469	456	332	51
5-10	9.		ž	547	589	588	669	568	638	667	652	1,458	1,494	1,429	1,2/2	1,145	1,548	1,639	1,27
10-15	4	53		1533	221	820	888	876	954	820	883	1,529	1,621	1,310	1,295	1,455	1,525	1,152	1,18
1590	G.	0	à	940	928	945	900	1,029	1,013	967	1,007	1,2)7	1,270	1,078	963	1.223	1.211	1,629	8
20-25				1.118	1,027	1,054		1,095	1,012	1.011		1.142	909	900	5	1,143	976	253	
De	-	15 14	2	1,370	1,217	1,332	\$ 2,205 {	1,013	268	999	\$ 1,857	1,019	982	899	\$ 1,753	973	638	851	\$ 1,50
20								1.100	Alber			877	475257			140.5	(mil)		
35-30	4		2	L316	1,232	1,263	2,065	1.128	1,103	1.108	1,788	877	545	824	1,427	801	870	803	1.25
		(Z	ĉ,		1.12				land)		j j				1	- 20	1000	1.2000	ľ.
40-45	+	28	2	300	572	986	1,433	996 571	1.001	271	1.500	309	0.0	123	1.079	611	590	630	1,00
\$2-07	с е .	204	•	574	074	509	2: 3	:974	\$37	792		309	817	870	, .	802	\$18	366	2
5055	e	14	3	558	570	563	} 833	700	665	719	} 1.631 {	333	847	450	2 793 {	369	397	485	3 80
55-60	1	25	1	259	216	\$78	3 1	297	274	417)	136	13)	246	1 1	140	149	(数)	3
o ban 00	avor	57.6	•	107	398	558	737	795	840	697	1,055	401	448	739	1,015	478	536	951	1,83
							Bu	(81)								LEPERS.			
AG	HED:				2	Males.			¥	ennsten.]		2	dales,			Fou	ntos	
				1911	1991.	1891.	1881.	1911.	1001.	3801.	1881;	1911.	1991.	1871.	1881.	1911.	1901.	1891.	1881
	1		Ī	18	39	20	- 21	22	23	21	25	26	27	28	29	80	\$1	32	33
	т	late	1	10,000	10,000	10,000	10.000	10.000	10.000	10,000	10,000	10.000	10.000	10,000	10,000	10,000	10.000	10.000	10,00
6-5		6	ų,	Å17	303	411	307	296	211	278	205	:0	10	43	47	67	100	92	
1 10		8 7	2	537	\$85	618	618	360	385	615	205	70	108	89	120	150	806	196	
10-15		10 14		599	692	618	654	366	418	1.1.1.1		203			-		1.6737.1		
15-29		3	Ĝ	591	575	588	552	300	410	-413 -609	294 374	203	271 418	240	973 451	408 617	456	421 625	64
											20					100			60
20-25		22	\mathbf{x}	604	601	-607	} 1,155	457	458	449	} 880 {	587	581	886	2	835	381	785	2
25-30	1	28		846	665	632	2	510	520	517	5 0001	886	911	877	{ 1,45 {	916	926	-926	\$ 1.69
30-35	- 1-2 1740	2	\mathbf{x}	687	696	662	2 (:#4đ	641	629	2	1,176	1,220	1.202	1	1,186	1,140	1,188	2
85-40		ž.	ž	540	511	560	\$ 1,148	507	506	533	{ 1,040 {	1,208	1,159	1,200	\$ 2,979 {	980	930	898	\$ 2,01
01 1907					100	1744													
40-45 4550		2	1	775	755	698	} 1,184	831	522	753	1.252		1,511	1,322	2.294	1.268	1 291	1,296	} 1.93
	-	×	1	238	519	564	, .	519	523	184	1 (3,050	930	999	1 1	603	752	776)
\$394		÷.	2	923	866	749	} 1.375 {	1,073	1,097	888	1.500 \$	1,189	1,187	1,163	1.000	1,079	1,081	991	} 1,40
50—35					4 8 19	0.000	Contractor 14	487	487	607	1	401	483	493	5	440	(12)	457	5 1,00
		3	2	442	453	623	2	301	1991	- 1997 5 - 1		30.6			<u> </u>	330	9.40	107	<u>.</u>

Norri .-- In this lable those infirms whose age was not specified havy been left out of second.

SUBSIDIARY

))				1	NSANE.							DEA
PROVINCE, STATE OR AGENCY.		Mal	ini.			Fe	males.			Males		
	1911.	1901,	3891.	1881,	1911.	1901.	1891.	1891.	1911.	1901.	1883.	1851.
1	¥.,	.4		5	0	4	Ð		10	11	12	11
INDIA.	31	28	33	43	20	17	21	28	74	62	86	103
Provinces.	33	30	34		21	19	22	28	80	67	94	103
I. Ajmer-Merwara .	25	24	22	69	12	4	9	42	23	29	39	8
2. Assam , , ,	51	47	62	37	37	35	48	25	87	87	95	6
3, Baluchistan , ,	67		215		28	775:	2	ew b	103	375	-	1775
4, Bongal	50	50	58	74	36	35	46	58	81	72	102	12
5, Bihar and Orissa .	16	17	20	29	8	9	10	16	90	95	139	18
6. Bombay	37	24	38	54	20	13	23	30	73	43	72	8
7. Burna	85	61	98	114	74	45	83	84	77	83	55	7
8. C. P. and Berar .	19	18	20	29	11	9	12	17	51	54	51	7
9, Coorg	11	16	26	23	10	20	25	18	42	.59	80	10
0. Madras	24	33	25	87	17	15	18	28	87	74	87	
1. NW. F. Province .	54	37	41	70	25	21	24	38	113	100	109	10
2. Punjab	31	43	36	58	20	26	21	36	95	91	115	14
3. United Provinces .	23	19	16	19	12	10	8	9	67	40	88	7
States and Agencies.	22	14	20	\$1	14	P	16	18	45	53	52	5
14. Baroda State	30	15	43	51	21	9	27	34	29	41	45	0
15. Central India Agency.	10	5	-110	эе	6	2	160	300	27	19		000
16. Cochin State , .	-84	27	32	21	30	23	27	13	39	77	66	4
7. Hydorabad State	23	4	18	30	15	2	10	18	37	7	46	ų.
S. Kaahmir State	48	60	942		30	37	- 2000		107	136	.	306
19. Mysoro Stato	56	21	25	32	20	16	19	14	86	62	78	6
20. Rajputana Agency .	18	12	32	144	9	8	19		35	22		
21. Sikkim State	13	46	1.046	1.00	7	32	247	- 18 1	297	855	et:	39
23. Travancore State	20	20	19	144	18	14	11		34	31	34	

Number of persons afflicted per 100,000 of the

NOTE -The figures for provinces include those for the States attached to them, except in the N.-W. F. Province, where they are In the cases where the columns have been loft blank, either the infirmities were not

TABLE II.

population at each of the last four censuses.

N.A.R.	F87						BLI	KD.							LI	P#83.				L
	13	remales.			Ma	dos.			Fea	intes,			3	fales,	1	L	Fan	nates.		1
1911.	1901.	1801.	288L	1911.	1001."	1801	1881.	1911,	1901.	1891.	1881,	1011.	1901	1891	1881.	1911	1901	189),	1881	Refut No.
18	18	10	17	18	19	20	21	12	35	E.	25	28	37	28	29	30	31	42	83	
53	42	57	67	138	121	164	216	145	120	171	240	51	48	68	51	19	17	23	29	ł
56	45	61	69	140	122	384	223	145	183	168	250	55	54	78	\$8	20	19	25	80	8
9	16	24	01	248	120	181	355	301	125	209	588	3	8	7	.9	2	3	3	3	ų:
68	62	75	39	94	97	107	74	87	91	105	57	90	125	182	96	32	39	60	38	3
50		23	025	235	22	122	27	260	725	222		14			***	ð		ė		13
58	49	68	84	78	80	84	119	63	67	75	113	58	69	104	141	19	23	36	51	
55	56	78	109	m	112	122	160	104	104	123	184	71	76	82	103	23	24	26	29	12
49	29	49	69	136	84	149	234	153	87	156	300	52	38	69	75	23	15	24	29	8
65	22	47	48	131	105	172	152	150	117	229	162	79	66	117	101	37	35	52	33	8
39	40	37	53	173	155	166	220	239	201	192	288	58	78	91	103	33	85	39	39	2
59	58	64	85	47	45	49	98	\$ 5	63	51	90	6	8	13	25	2	4	34	23	17
68	55	65	49	83	91	101	150	79	88	104	167	62	54	53	67	20	17	18	25	1
75	75	69	61	161	128	198	295	151	182	245	341	17	15	16	23	9	10	7	n	1
70	66	77	95	249	298	343	508	261	314	361	658	17	26	37	65	8	и	13	22	12
65	28	63	48	208	168	229	270	234	178	241	323	48	36	58	83	ц	11	33	28	13
33	223.	87	a	128	55	165	134	143	50	108	137	89	17	31	\$2	ú	8	12	10	
13	28	30	63	129	75	161	248	203	95	235	351	31	18	3	39	13	10	15	17	14
19	13	m.	360	109	41	116 - L	- 144	128	35	154	GH	19	6	-		9	4	m	an	15
33	60	43	87	133	113	133	50	125	107	105	43	73	57	68	27	28	25	31	23	16
29	4	30	20	123	15	100	128	191	9	84	110	41	4	39	43	15	3	13	18	17
87	92	865 (and l	154	115	94 (1	-	152	97	346 (wi i	őÐ	73	-	544	26	36			18
38	48	62	56	104	79	108	89	94	07	105	98	18	17	22	16	8	8	п	9	10
a.	15	ю.:		185	78	272	345	242	79	372	367 J	9.	8.	21	aa	8	3	7	ш e	20
3	385	₩i:	400 C	36	71	# **	5 4 3	21	67	**** (ан I.	16	22	w.		40	25	n þ		21
4	23	24	3 33	43	43	46	Ξire I	29	29	33		49	68	53	ài:	16	28	22	 8	22

for British territory only, and Madras where they exclude these for Cochin and Travan-orerecorded at all, or they ware recorded for a very small number of persons.

CHAPTER X-INFIRMITIES.

SUBSIDIARY TABLE III.

Number afflicted per 100,000 persons of certain castes and number of females afflicted per 1,000 males.

			NUM	ER AFFLI	CTED PEI	R 100,000.			SCMDE3	OF FEM.		LICTED
CANCE.	INGA	NK.	DEAR	REFES.	BLI	310-	Lap	68.8-	Long All	PER 1000		118971.00
	Males.	Females.	Males,	Temana.	Males,	Penalos.	Males,	Promise.	lunipe.	Denf- mates	300ad	Lepus.
1 ASSAM	2	\$	٠	5		7	8.	4	19	ц	12	18
Ahom	06 97 64 15 40	30 30 21 08 47	129 78 90 86 80	041 47 07 53 47	67 61 75 135 93	72 40 75 150 123	176 44 94 91 88	89 14 53 01 33	498 299 310 1,135 929	452 704 535 627 503	1,015 61% 824 1,163 1,275	45 25 53 66 86
Enchari Inlita Innii Cech Celnatiriya (Manipuri)	31 82 19 44 25	23 87 35 30 31	82 100 65 53 33	87 97 39 64 16	70 108 113 90 41	73 111 113 133 133	119 80 94 71 20	45 52 19 38 10	209 542 2,000 607 1,259	1,023 800 641 745 820	1,000 044 705 552 401	03 42 83 81 84
Citifi Joshak Jeefn Liktr Cadiyad	28 595 98 34 34	99 606 55 23 30	6 37 95 39 100	14 90 86 302	49 95 81 133 46	-28 59 61 113 63	9 290 242 37	:: 115 30	1,111 1,759 565 887 823	2,044 3,610 971	588 714 763 705 1,312	11 14 14
fags atol adanad udra y bleng	27 47 301 54 92	29 53 70 17 80	336) 69 106 47 61	349 45 60 17 87	169 127 112 72 107	103 92 104 87 80	21 141 179 74 51	12 55 53 23 9	1,154 1,074 652 308 1,000	\$50 590 534 345 938	1,206 694 870 1,133 867	22222
BENGAL												
Anglo-Indian Bagdi Baidya Baiahuab	360 32 194 68	181 18 47 28	43 73 45 80	54- 34- 50	55 02 07 153	140 86 65 129	21 153 33 731		1,130 580 451 600	250 759 750 760	1,750 950 674 1,620	52 28 42
Saniya Sauti Shumi Iraiman Jaanaz	210 20 111 93 40	163 22 16 41 45	155 53 54 86 134	433 46 43 49 351	228 162 61 82 121	650 173 57 54 210	123 395 154 43 233	135 237 03 16 66	576 L,137 149 085 500	1,007 890 870 653 672	1,84n 1,732 942 579 3,000	71 61 22 33
Som Sandhabandi: Josta Lati adium Christian	#1 72 88 53	25 10 84 81 80	230 67 71 100 60	105 68 65 91 47	119 81 82 104 65	148 77 91 90 70	206 129 92 127 634	118 30 62 38 821	801) 139 729 764 532	781 1.025 727 032 731	1,305 958 964 837 757	52514
olaha Kalbartia, Chasi Kalbartia, Jaliya Kalbartia, Emspecifiel Karan	20 20 54 244 45	21 19 37 103 11	53 53 603 112	88 83 50 431 39	40 62 101 838 101	61 37 405 58	10 34 81 867 83	11 10 10 92 31	700 587 655 124 250	555 634 637 500 338	1,007 000 678 520 555	40 20 30 30 40
Ekyantha Koch Kammutita Kajbugat	101144 201	46 16 36 36 47	73 27 84 84 84	50 16 55 58 58	88 110 71 53 72	61 318 51 38 84	53 833 29 14 89	11 10 8 5 21	471 1,250 720 819 675	661 697 604 897 584	658 967 706 692 816	45 40 80 80 80
taiwat adgug agak anti and Tatwa reji and Tili	141 50 51 49 57	184 18 21 84	847 91 51 103 29	269 40 100 50 62	558 907 907 90	261 81 80 92 79	499 168 1.073 59 125	208 24 400 27 57	849 355 395 582	888 487 2,000 440 725	097 505 106 910 8.0	37 14 41
BIHAR AND ORISSA.			-		1 h . i				ř.			
Alat Babhan Irahmən Doomaz	12 12 50 10	500.017	3,755 78 201 04	1,444 92 84 60	133 89 123 110	100 43 62 62	277 51 89 49	76 8 11 11	253 253 107 700	1,000 423 434 703	5,000 660 50 ² 1,129	10 to 10
Thanh Dhobi (Windu) Dhuuiya (Waadman) Desadh	18 19 12	10 10 5	67 97 342 95	30 65 99 70	78 513 133 189	59 12+ 115 13:2	120 84 70 67	76 20 6 9	853 70.5 1,000 500	540 702 804 820	777 7,175 946 997	25 47 12
ihasi Soula (Ahir) Buri Jogi (Jugi)	29 10 41 25	14 -5 -85 -46	135 96 542 324	07 55 207 120	141 112 158	100 111 176 107	25 44 133 119	23 10 62 6	823 531 667 2,000	543 578 118 1,000	898 9,5 2,151 2,929	1,12 25 45
felsha (Musalmun) Kalar Kalwar Kalwar	14 19 24 13	10 11 10 5	210 305 317 38	79 64 62 21	144 201 25 40	131 209 70 61	#1 103 47 85	10 20 5 39	260 740 420 444	749 889 848 628	1.623 1.183 735 1.288	20 01 11
Kandit , , , , , , , , , , , , , , , , , , ,	14 433 81	7 10 6 7	125 107 177	1999 17	144 159 123 90	140 25 105 73	40 40 330	8 30 39	500 345 354	630 8+2 690 400	1,040 014 891 810	11 15 47 82
Koiri	15 11 15 41	2364	166 99 06 168	100 50 57 95	152 205 143 179	129 144 150 276	47 42 61 244	23 17 104	864 776 412 600	614 728 616 400	990 1,375 1,081 3,524	17 117 24 42
Mundis Napit (Hajjam) (Hindu) Nuniya Opian	32 23 11 18	17 17 13 13	95 91 79 68	74 78 58 42	147 187 198 198 198	133 187 185 148	59 74 10	38 108 11	1.125 750 \$13 825	813 875 815 813	042 1,375 962 1,153	1,40 1,40 10 70
Pun Baiput (Hindu) Sarak Subarpobanlu Fell and Till	11 20 67 81 35	648 28 47	68 00 022 133 62	81 43 113 104 57	62 105 860 172 123	70 73 480 218 110	94 62 840 213 60	33 7 119 50 20	\$62 214 400 500 209	474 421 333 833 700	005 650 1.178 1.235 958	36 11 30 23

SUBSIDIARY TABLES.

SUBSIDIARY TABLE III-contd.

Number afflicted per 100,000 persons of certain castes and number of females afflicted per 1,000 males—contd.

					1	_	NUMB)	ER VLAIG	TED PER	100,000.			NUMBER	R OF FEM		LICTED
	CAN	π.			Inc	ANE.	DESES	07.53	BU	XD.	Lara	118.			0 MALES.	
			_		Majez,	Firmidee,	Males	Females.	Maler	Females.	Mades.	Femalos,	Innur.	Dual- mains.	Blind.	Lepon
	1	Π.			3 8 2	0	- 40	Ð	0 :	4	8	0	01	11	12	- 33-
E.	OME	AY.			16	10	- 45	35	99	110	105	81	1,000	500	1,191	74
agia-Indian Durval Bul			8	100	637 95 10	206 73 13	25 61 35	126 40 82	07 89	20 124 111	51 56 44	" <u>1</u>	\$40 \$9.6 \$115	1,000 784 600	1,251 1,212	3(3(
rainmus . oli . unbi . ingoyat .	100	100	1222	3	8735 0155 0150 0155 0155	21 34 30 15	711 69 68 54	44 84 126 52	127 102 143 85	109 151 350 65	28 59 114 31	12.23	292 741 649 458	886 718 807 678	725 1,869 3,114 743	144 14 14 14
ohans ahar, Holy antha cuar	n or 1	ohed		STREET.	85 21 65	27 17 13 24	\$1 53 54 82	87 41 87 50	205 144 207 125	268 365 108 80	15 98 101 44	8 477-72 400-72	279 734 690 841	845 700 654 762	2,151 1,151 1,065 494	61 41 50 50
в	URM	Ă			127		ar									1
rskanové hin +: Lechin + Lechin +		1994	10.00	2002	71 663 218 54	50 610 249 39	23 267 1,630 59	118 118 107 107	88 00 42 42	20 87 190 45	3 185 43 62	8 67 29 19	671 947 3,153 716	604 787 950 956	1,000 2,000 2,037	2,93 35 55 31
han alarag aungdan Va-Palsung			1.11	1111	187 47 35 104	120 21 133 129	190 48 27 190	111 31 91 234	308 45 52 384	305 24 142 209	49 49 86 27	77 11 15	895 453 8,812 2,240	903 647 3,830 3,212	2,006 549 2,708 1,153	84 34 1,03
C. P. A	ND	BER	AR.			- 1										
hir hadiya (Hina haniya (Jaim harat	lu))	•	10110		17 28 40 84	0 0 12 34	40 60 77 77	39 61 53 04	147 192 296 101	261 205 206 206 216	49 115 59 141	48 8 8 8	508 \$55 284 1,000	728 653 939 826	1,791 992 942 1,333	811 11 11
hadar - Jaadar - Jaann -	1		11112	10.07	45 21 70 18	14 34 11 9	85 78 39 74	292 422 61	109 815 234 260	244 DOV 376 259	255 14 61 49	78 14 28 25	201 667 1,111 402	628 800 807 819	2,076 3,686 1,641 1,555	1,00 40 40
ibobi lond lochiù laist				1997	11 16 17 28	10 13 11	61 63 24	2522	343 338 257 365	940 240 354 209	00 42 83 52	48 97 19 38	444 687 600 402	847 778 805 825	1,759 1,825 1,409 1,420	2017 77
Cunid Cunid Cunid		10.43	1.1.1	12.4	54 10 20 10	10 31 27	50 50 81 84	5.27 341 41 41	2716 199 234 188	354 209 207 270	.5 80 81 29	20 25 41 12	182 669 307 680	885 703 543 650	1,545 1,129 1,568 1,562	3,00 110 63 41
tali tali tarretha tebra		•		10.00	20 10 85 18	10 12 15 11	00 55 34 48	95 369 37	157 189 1850 188	209 230 235 215	53 05 50 60	88 40 00 00	000 717 407 610	022 #14 1,438 883	1,322 1,228 1,068 1,308	71 4 4 日 記
Sal tajput Samat Pélt	1.53.5	:	31113	1000	40 94 98 17	13 11 14	85 67 66 59	81 41 54 85	284 159 215 192	358 195 191 297	61 63 3.07	93 17 17 63	824 824	89.8 904 618 799	1,297 1,197 890 1,603	60 60 60
3	LADI	LAS.										÷.				
Srahman (T) Srahman (T) Srahman (M) Sectaman	10203	m)		194	40 49 200 12	15 24 70 0	108 108 47 44	80 74 70 40	00 68 199 220	208 63 159 199	83 2= 3= 103	22 11 11 50	385 295 318 807	850 726 1,400 1,148	1,154 036 007 051	2495
teitt - datyan - Comma - Commedan		1000	1000	1111	28 41 17 21	10 21 11 13	44 155 158 88	11 8 11 8 10 39	24 520 #4 84	30 125 83 70	53 100 81 82	8 84 8 19	718 520 012 602	1,178 751 720 600	742 1,062 824 862	1000
Cemnals Capa Consett . Consett .	i.	00000	100404	100	198 141 157 18	17 12 14 13	51 71 65	707 533 533 534	78 50 304 77	58 53 48 70	44 31 59 19	30 32 38 7	710 765 380 714	506 758 574 1,113	1,025 848 859	1000
Hadiga Mala Mulaimina	10	1	1000	1.11.1	20 17 43 86	21 21 20 20 21 20 20 20 20	89 77 55 79	710 607 667	60 05 05	50 50 13	80 76 57 54	2% 21 72 23	1,088 1,346 621 787	881 910 710 910	974 907 870 1,220	-
Nayar Pallan Paraiyan Liyan Veliais		5 10 10	0.000		15 14 34 17	174	27 60 60	70 63 49 68	99 80 101 69	103 79 101 74	01 77 58 80	17 54 20 15	1,382 1,024 815 675	001 887 737 775	2,215 3,031 3,025 3,120	and and
N-W. 1			NCE									3	870	735	794	
Arona Awan Brahman Joiana	1.1.1.1		1000	1111	98 61 70 79	12 26 19 43	101 115 165	155 69 10 63	164 229 170	160 162 168 138	5 15 13 26	10	367	205 111 333	835 500 700	
Pathan .	ŝ		ŝ,	5	51 119	- 20 21	05 99	53 173	168 219	107 128	., 14		277 167	478 1,600		

CHAPTER X-INFIBMITIES.

SUBSIDIARY TABLE III-contd.

NUMBER AFFLICTED FER 100,000. STIMBER OF FEMALES AFFLICTED FER 1,000 MALES. ISSANS. Lippins. DEAF-MUTHS. BLIND. CATTE. Dod-Lipits. Maline Females Malin Females. Malue. Females Mides. Foundas Taxange. Blind. 1 1 14 ż à ň 41 2 ġ. 10 ii 11 PUNJAB. Abir Amin Atora Awan Biloch Towers 110 217 308 581 405 488 685 557733 131 196 122 1, 4.002004000 11 1104774 410 450 440 740 440 10220 10000 H33 53H #57 \$55 001 845 048 1,048 253 176 312 11 100 107 41 168 85 200 200 400 521 92 90 24 「日本なななる」 278 Brahman 部門特林野 327 밆 궑 858 1,107 \$85 711 ì Chamar Chabra Dhobi Pakir 1000 800 464 331 304 664 664 414 18 17 25 #78 542 571 9/21 8/5/2 4/57 1122 81 108 4 504 707 542 528 528 528 243 1985 1935 421 188 335 75 00 91 104 157 175 241 317 417 468 818 567 511 1,000 710 843 780 998 Guirath Guinr I Indian Christian 104 12 40 7 16 12 32 4 55 4 274243 23 67 177 10 37 38 12112 51 10 40 ż Julaha Kanet Khatri Kumhar Lohar 32 21 41 11 41 2122222 126 107 01 121 125 92 347 54 80 105 265 173 202 80e 294 716 721 371 739 571 608 904 743 555 700 \$18 1,142 719 861 738 372 143 75 27 16 10 20 10 11 . 374 \$97 534 11 360 254 134 974 Maclifi Mirusi Moclil Nai Pathun L.145 753 838 884 860 3535 1144 410 1153 351 85 147 114 101 563 561 20121212 10 12 752 70 20 20 20 • -----A COLUMN 294 492 513 576 435.23 1011 *107-28 41 762 198 611 -65 751 350 1,140 904 789 661 299 1,000 265 265 265 265 265 238 231 233 233 22 19 514 513 504 2851238 100 162 105 91 90 207 308 255 260 265 10 21 10 17 30 10 25 733733076 Rajput Bawat Saiyid Sheikh Tarkinan Tell 458 553 518 828 456 683 593 11 30 34 0.040.0 258 258 072 UNITED PROVINCES. Ahir Baniya Barbai Bhangi 613 554 594 841 1,104 753 791 994 210 157 191 191 27746 12 18 1015111 **** 214 网络新聞 389 210 270 414 458 658 219 242 0.40 18 劫 70 55 58 240 101211 839 195 12 388 288 288 288 288 288 395 47 45 5 3 9 24 44 203 503 Statument i i 10.00 Chamar Dhobi Dhuniya 101 45 85 102 002 711 587 751 208 207 100 233 0.0.0 114 14 20 $1,191 \\ 1,151$ 187 Dom 708 240 217 195 222 223 227 209 207 207 207 207 207 207 577 20* 804 453 603 443 795 559 636 564 138 124 182 183 189 12 12 834 1,129 807 1,048 1,310 159294 552710445 0 +4 00 01:00 Fakir 1011111111 1000 adatiya Jat Julaha Kacibi 10 200 245 103 197 307 157 245 294 296 197 87 19 13419 **pi**)4 573 930 Kahar Kayari Kisau 24044111 774785 537397 1,235 656 130 0 00 10 10 ŝ 経験論修験 283 370 550 570 the 822 413 872 1,250 Kori Kumusr 38 10 7 10 2 10 2 534 641 824 559 573 508 718 Kurmi Lodha Lohor Mali Munso 1,051 3,125 157 160 119 3374374 258 263 10 5 6 18 7 210822 922 509 80 33 41 50 53 310.875 4 1 1 213 224 230 108 370 366 846 1,003 1,429 400 595 611 308 121 40 40 64 82 112 178 206 206 175 814 11118 025 208 27 ii 14 10 20 7 525 704 621 810 893 848 654 580 707 976 1,247 904 763 976 104 211 128 258 128 Nal Past 310554 4544653 4924067 100154 Pathan Raiput Sheikh BARODA STATE. 750 889 692 2,200 840 852 311 172 156 3,213 667 250 190 490 867 36 41 877 9 30 94 10 846 14 10 548 152 845 7,138 100 399 69 14 59 2,142 (58 1,704 838 5,152 2,035 1,782 1,443 35 Brahman (Audich) Dhed Bubla Kuii Kunhi Bhit". 1,167 24 24 1,394 ... 20 1,354 3 6 335 579 500 592 1 ŝ 23 117 11 ÷ 23 CENTRAL INDIA 3 157 52 10 8 1,000 1,333 005 048 1,103 1,200 72 339 178 152 152 833 888 290 757 600 Agarwal 11 368 190 13 17 7 7 3 13 134 500 1,833 149 ŝ 13 147 42 21 22 800 1.262 516 663 Itial Eduinda 40 40 5 6 0 393 540 107857 \$55 127 115 327 121 141 104 Brahman 275 1,130 Chamar Gond (Hinshi) i 98 ... 900 115 160 134 93 178 ÷ 10 13 10 FT 629 810 333 Gujar 回知は知ら \$31 12 ð 840 563 680 985 945 10 808 ì Mahou Pathan Raiput Sheikb 76 105 112 152 10 390 400 510 429 167 412 412 977 16 18 22 883 883 567 幼科学 1 t

Number afflicted per 100,000 persons of certain castes and number of females afflicted per 1,000 males—contd.

1.1

SUBSIDIARY TABLE III-concld.

Number afflicted per 100,000 persons of certain castes and number of females afflicted per 1,000 males—concld.

					SIMBER AFFLICTED PER 100,000.									NUMBER OF FEMALES AFFLICTED				
CASTR-					Isu	éNZ.	DBAF-HUTES.		BLIXD		LEFTER,		PEB 1,000 MALES.					
				1	Males	Femalas.	Maine.	Females.	Mujes.	Females.	Males,	Fundee	Inease.	Deaf- mutes.	Illind.	Lepto.		
1					2	3	- 4	6	160	7	1.8	0	:10	11	.12	18		
COCHI	N S	TAT	E.								1							
fuvan Indian Christin Joankan	n	12		ş	28 52 19	26 55	91 19 57	34 88 52	134 125 133	108 96 75	70 77 89	21 18 24	1.081 2,200	857 832 887	820 778 549	222		
Kammalan		ŝ	ġ	0.5002	29 26 3	577 877 16	47 20 14	57 50 21	123 101 85	97 232 96	04 54 99	46 27 53	2,000 810 867	1,250 1,462 2,200	810 1,295 1,790	721 531 571		
HYDERA	BA	D S7	ATE	2														
Brahman Dhungar - Golla - Kagu -		ž	11.1	9009	0 20 37	17 7 11 24	87 20 43 41	55 19 59 35	152 228 143 310	121 132 160 61	216 33 34 34	11 0 14 11	328 288 758 621	918 818 647 700	978 1,008 1,079 155	42: 80/ 82/ 82		
Komati Lingayat Madiga and Ma Mahar and Mal	D.	10		1000	87 15 13 17	25 0 10 17	47 03 04 97	48 20 27 28	264 83 109 121	201 78 106 126	70 209 57 55	10 - 23 18	415 586 787 1,092	675 752 736 994	736 912 951 1,028	26 97 39 32		
distrară - Pathan - Salo - Pheikh - Celugo -	1000	0.000		CONSTR-	30 34 38 91	19 16 91 14 25	42240720	38 20 27 29 31	104 76 303 94 130	134 84 87 80 127	13 93 44 26 49	8 * 12 12 13 11 12 13	535 417 897 806 1,074	842 813 852 890 861	1,252 1,019 807 887 953	25 51 90 53 40		
KASHM	IR	STA	TE.															
balli - brahman - boni - lujur -	-	1.00		100	50 51 30 27	35 35 24 10	414 88 165 42	471 100 129 84	470 162 150 82	1,156 123 170 88	89 42 359 77	35 10 101 101	658 661 750 571	893 657 727 628	1,977 631 875 847	61 20 10 12		
Cashmiri Musa Jegh Inghal Lajput	iman	•		XXX	2272	39 85 14 20	127 82 60 108	90 142 59 85	178 204 114 142	181 50 152	58 119 32 93	32 47 23 29	567 818 420 917	748 1,004 929 511	557 1,038 406 909	64 55 55 16		
lalyid Deikh udhnu Thaking	1111	5 M 1 M	1000	040304	219 06 28 54	55 41 22	82 120 53 125	79 130 98	163 165 78 212	155 197 68 144	52 40 206 117	15 154 154 155 154	220 474 750 353	848 826 607 721	831 632 864 621	40 53 91 42		
MYSOR	E I	TA'			37	E1	10	76	100	100	30	12	278	820	1.945 848	60		
Banaliga Beda Brahuma Jolla -	-			÷	29 48 23	24 25 24	88 111 85	68 76 57	111 128 112	00 307 98	13	12 10 11	800 811 1,000	805 670 646	848 851 848	45 76 47		
foliya Kuruto Jagayat Keliga		10000	1000	2003	16 14 26 21	13 13 17 20	87 85 8 8 8	10 60 75 75	76 198 115 91	89 103 119 79	25 14 15 28	0.0-0.04	776 964 640 913	778 776 851 839	7,145 816 1,031 845	82 40		
anchala adda akkaliga jirikh		110.014		343434	24 95 922 87	14 23 19 32	123 107 80 62	80 87 74 34	1/13 80 116 64	94) 67 98 49	14 14 15 20	10 do 40 m	505 889 844 539	679 788 836 800	882 810 841 712	ä		
RAJPUTA	NA	AG	ENCY	r.												- Y		
lisangi 1911 - Tahman - hamar -	-		-		11 13 12 12	19 -4 13 7	20 28 45 29	30 17 29 10	507 06 265 161	293 80 934 846	12 10 7	64.03 H3-W	0,000 848 471 578	941 569 469 522	1,375 1,255 1,440	14 971 840		
uini at cell -	1.1			0.000	10 10 11 14	9 12 5	20 81 20 48	10 10 23	121 1259 1359 1359	172 204 204 263	40.00		741 550 1,000 384	657 529 857 553	1,195 1,301 1,614 1,624	37		
talain 1411 12-0 or Mewati 1106	*	1111		2012	47 18 8 12	13 10 9 5	109 109 109 109	39 24 19 14	109 100 107 208	364 900 308 125	18 5 5		239 727 1,000 301	859 780 877 634	000 1,434 1,815 1,022	†1 21		
ai athan taipit heikh	÷.	1111	1000	-	27 26 17 35	24 25	50 35 35 51	25 10 18 25	2055 1774 162 187	388 206 140 205	18 18 4	*	301 850 202 947	\$90 364 403 429	1,258 3,040 904 907	27 64 14		
TRAVANO		E S	TATI	6							- 2	37.	.491	675	445	-20		
adaan Christlaa ghayan Lumvan		•		ä	20 19 3	24 20 8	33 81 20	24 22 17	43 28 38	22 30 55	57 57	19 41	L,077 L,000 516	714 467 750	1,092 1,109 584	92		
Nayêr . Polayên . Shanan	1	÷		3.4.3	11 4 21	11 1A 21	24 94 46	635	52 40 40	20 40 37	57 52 67	150	2,009 773	900 518	618 708	5. 12		

CHAPTER X-INFIRMITIES.

SUBSIDIARY TABLE IV.

Number afflicted per 100,000 persons of each age-period and number of females afflicted per 1,000 males.

			1			NUMBER OF FEMALES AVELIGTED PRE 1,000 MALES.									
Aue-Pc	Шрр.		Ī	1504	NE.	DEAP-BUTES,		BLIND.		Largas.		I			1
				Males.	Females,	Mains.	Penales.	Malos.	Females.	Mates	Fomales,	Insus.	Doal- nautes.	Blind.	Laber
	1			2	з	•	34.:	ō	. 7	8	9	10	11	12	33
All Ages	1	۲	÷.	31	20	74	53	138	145	51	19	621	677	1,000	34
0 5	a.	e	*	2	2	23	17	:13	23	1	<u>1</u>	841	790	713	76
5-10	G.	Ð	9	19	8	78	65	1.56	28	3	2	615	672	846	73
10—15	4	£	×	32	18	97	77	71	53	9	8	653	644	613	67
15-20	243			84	25	107	75	88	86	23	14	679	691	695	53
20-25	×		8	42	24	103	65	101	71	36	17	608	678	756	43
25-30	245	×	i.	44	22	87	56	99	81.	50	19	495	629	789	3
3 035	30	\$	2	49	27	79	54	115	112	73	26	531	665	840	3
35-40	÷	8	2	49	29	68	60	191	132	95	32	502	629	928	3
40-45	241	×	æ	47	82	68	51	169	191	124	37	644	718	1,071	2
4550	ю,	×	28	47	34	60	. 47	195	235	140	44	617	661	3,019	2
ō0—55	9.	×.		40	33	57	44	292	351	139	45	786	750	1,175	3
55-60	3	2)	¥	42	37	57	45	345	430	141	50	771	698	1,102	3
60 and c	var	75	8	86	29	61	4.5	806	940	121	39	871	808	1,974	3

Norz.-In this table these infirms whose age was not specified have been left out of account.

CHAPTER XI.

Caste, Tribe and Race.

466. The first question that arises is what is meant by a caste; what are the Introductory social groups whose numerical strength is shown in Table XIII? The segmentation of Hindu society is much more complicated than appears at first sight, and it has taken place in more directions than one. The difficulty of dealing with it on a statistical basis is accentuated by the somewhat vague ideas of the subject on the part of the people themselves and their indifference to social distinctions with which they are not directly concerned. The Bengali is content to designate all persons belonging to Rajputana trading castes as Mārwāri, regardless of the fact that this term, even when correctly used, merely connotes nativity, and that the people of Rajputana, like those of Bengal, are sub-divided into many different castes. To the peasant every money-lender is a Baniya, every artisan a Mistri or (in Madras) a Panchala. In the eyes of the average Hindu, Kol is a sufficient designation for the various aboriginal tribes of Chota Nagpur. In Assam Naga is the generic name given by the plains people to a miscellany of hill tribes who have little or nothing in common. Consequently when a man is asked the name of his caste his first impulse is to give the answer which When one goes experience tells him will satisfy the ordinary questioner. further and makes it clear that enquiry is being made as to his social group, and not the country in which he was born or the occupation which he follows, he is still in some doubt as to the information which is required of him, whether it is his general social status, or his caste properly so-called, or the group to which intermarriage is restricted, or his family group or gotra. Apart from general terms indicating occupation or locality, such as Baniya or Mārwāri, there are thus amongst Hindus, four different kinds of social distinctions, viz.-

- (i) The four classes (varna) mentioned in the Shāstras, viz., Brāhman, Kshatriya, Vāisya and Sudra, with a fifth division for the large and miscellaneous group of untouchables (asprishya Sudra). This is an elaboration of the still earlier division into Ārya, noble or twice-born, and Anārya or Sudra.
- (ii) The modern castes (jāti), or social groups bearing a common name and having a common traditional occupation.
- (iii) The sub-castes, or endogamous groups into which each main caste is usually divided.
- (iv) The minor sub-divisions, or exogamous groups (gotra, got, kul, illam, phaid, etc.), within each sub-caste, composed of persons reputed to be descended from a common ancestor and between whom marriage is prohibited.

467. The theory of the Hindu Law books is that all the existing castes are Relation of e descended from the four classes by an elaborate series of crosses, first between the members of different classes, and then between the descendants of these initial unions. This theory influenced the earlier European writers on the subject, who, without fully endorsing the manner in which they are said to have arisen, looked on the existing castes as descended from the four classes by a gradual process of fission. They accepted the view that the classes had gradually developed into castes. It has, however, been shown by Senart and others that the division into castes has no direct relation with the division into classes. The castes came into existence independently, without any regard to the classes, but this they still do. The social precedence of a caste depends on the class to which it belongs; and at every census numerous castes come forward claiming to be ranked in one or other of the four main classes. Such claims are not meant in any way to disturb or alter the existing restrictions as to marriage, commensality, etc., by

which the communities concerned are fenced in, but merely to raise their status in the hierarchy of caste.

The spirit of exclusiveness which holds the different communities aloof from each other centres in the caste. Castes in the same class feel no special affinity for each other, except in very special circumstances, e.g., amongst the ex-convicts at Port Blair, where the number of persons of each caste is so small that it is impossible for them to confine their social relations and matrimonial arrangements within the customary limits. They are thus driven to enlarge them ; and so they extend the *jus commubil* to the whole class. This, however, is probably only a temporary expedient. The children of these mixed marriages take the caste of the father ; and as soon as the number of members of a given community is sufficiently large, it will probably close its ranks to further admissions from outside.

Social distinctions based on the fourfold division of Manu are said to be observed also by the Indian Christians in Mangalore, and to a less extent in Goa. There is no bar on inter-diving or on taking girls in marriage, but no one will give his daughter in marriage to a man of a lower class than his own.

468. Class and caste stand to each other in the relation, not of parent to child, but of family to species. The general classification is by classes, the detailed one by castes. The former represents the external, the latter the internal, view of the 'social organization. The actual caste to which he belongs is a matter of the greatest importance to the individual, but it is of comparatively small interest to the general public. To the Bráhman, for instance, it is immaterial whether a man is a Teli, a Kahār or a Nāi; the important question for him is whether water can be taken from him or not, whether his touch does or does not cause pollution. In the one case he is a clean, and in the other an unclean, Sudra. The division of the Åryas into three classes, while all the non-Åryas except the untouchables are lumped together in one, is explained by the fact that the classification was made by members of the former community and that differences amongst themselves naturally loomed more largely in their eyes than those amongst the Anāryas.

The division into classes is a broad grouping of the population as a whole, corresponding to our own upper, middle and lower classes and to numerous similar divisions elsewhere, such as that of the Hovas of Madagascar into nobles, freemen and slaves. We probably owe it to the writers of the ancient law books, who made it the basis of discrimination for the purpose of the civil and criminal law. They may possibly have borrowed it from Persia, where also the population was formerly divided into four classes-priests, warriors, cultivators and artisans, But although in Manu the primary distinction is by classes, more than fifty castes are named. It is true that the latter are said to be derived from the former, but they are always carefully distinguished. It is probable that when the above work was compiled, though the number of castes was smaller, the general state of affairs was not so very different from that which still exists. Hiuen Tsiang who visited India early in the seventh century found both classes and castes in existence. In the four classes " purity or impurity of caste assigns to every one his place."" The two forms of cleavage still exist side by side. Every clean caste claims to belong to one or other of the four classes. As an illustration of the fact that these class distinctions are still recognized it may be noted that a Brahman, when acknowledging a salutation (pranam) from persons of other classes, says to the Kshatriya jaiya ho (may victory attend you), to the Vaisya kalyan ho (may prosperity attend you), and to the Sudra jiyo (may you live long).

nition of caste.

469. The second kind of social division, that of castes properly so-called, is not easy to define. The system has grown up gradually and without any set design or purpose. The spirit of exclusiveness which underlies it is universal, but it has manifested itself in different ways in different places and amongst different communities. The character and scope of the restrictions which have arisen from it are not everywhere the same. There is scarcely any general statement on the subject which is universally true, but generally speaking, it may be said that the most prominent characteristics of a caste are endogamy and commensality. No member of a caste may intermarry, or eat, or even share a hukkā with persons of other castes.* The right of intermarriage, however, seldom extends to a whole caste ; it is usually confined to smaller groups, or subcastes. As regards eating and smoking the practice varies. Sometimes all the Sometimes they will do so members of a caste will cat and smoke together. only with members of their own, or possibly other specified sub-castes, and sometimes again they will do so only with members of their own family. These tests by themselves will not suffice to enable us to decide what constitutes a caste. We must go further and endeavour to see what the various endogamous groups. have in common which leads to their being classed together as members of the The most obvious links are the possession of the same designation same caste: and traditional occupation. But here we are faced with the difficulty that the designation is usually that of an occupation ; and although occupations are often hereditary, they are not always so. Some functional terms are the names of social groups which have been welded together into castes, but others indicate function only and connote no social agglomeration. Some terms again are used sometimes in the one sense and sometimes in the other. The Jews of Kolaba monopolize the local oil industry to such an extent that they are generally known as Telis, but no one would dream of affiliating them to the ordinary Teli caste. Still, the mere fact of being known by the same name constitutes a sort of bond, which, in the absence of any marked difference of status, social practices and the like, gradually strengthens as time goes on ; and there is often some difficulty in deciding whether the persons known by a given term form a "caste " or not. If, in addition to the common designation and traditional occupation, they have other common ties, such as the same reputed origin, the same tutelary deity, the same social status and ceremonial observances, the same family priests, etc., they will regard themselves, and be regarded by others, as forming a "caste." (A caste may, therefore, be defined as an endogamous group or collection of such groups bearing a common name and having the same traditional occupation, who are so linked together by these and other ties, such as the tradition of a common origin and the possession of the same tutelary deity, and the same social status, ceremonial observances and family priests, that they regard themselves, and are regarded by others, as forming a single homogeneous community.)

470. It will be seen that the decision as to what does, and what does not, constitute a caste is largely a matter of degree. In practice, cases will arise where it is difficult to come to a decision. The word Brähman is a case in point. There are numerous communities claiming this designation who not only do not intermarry, but are widely separated from each other in respect of race, status and social customs. But they all have the same traditional occupation and the same reputed origin; and there can be no doubt that both in their own eyes and in those of the public these links constitute a bond which, when a broad view is taken, overshadows the secondary distinctions that actually exist. For this reason Brähman has been taken for census purposes as the designation of a caste. In Madras Udaiyân is the common designation of three groups, Malaimān, Nattamān and Sudarmān. These have often been treated as separate castes but Thurston holds that they are merely sub-castes of Udaiyān. Though they do not intermarry they eat together and recognize the bond of common descent.

There are many groups in the process of detaching themselves from, or joining themselves to, a given caste, in respect of which it is difficult to say whether they should be regarded as a sub-caste or as a separate caste. In some parts such a group may be looked on as a sub-caste, while elsewhere it is treated as an independent caste, or even as a sub-caste of some other caste. In Bengal Dhimar is regarded as a sub-caste of Kahār, but elsewhere it is held to be a distinct caste. The difficulty is heightened by the looseness of the popular ideas on the subject and the general indifference of the Hindu public to social distinctions that do not directly concern themselves to which reference has already been made. Thus, there are in certain Bengal districts a number of persons descended from coolies imported by indigo planters, from Chota Nagpur who are commonly dubbed Bunās and were returned accordingly at the census of 1891. In 1901, enquiries showed that they belonged to a number of different castes and tribes, and that amongst themselves they maintained their old social distinctions intact. With a little care in

^{*} The restriction on commensality is not always enforced in the ense of children. In Bengal young children of high caste Hindus may cat with children of any clean cast-, and among the Maithil Brähmans of Tirbut a boy on the eve of the *upanayan* coremony takes rice cooked by servants of the Dhänuk or Kahär caste.

training the enumerators it was found possible to get them returned under their proper caste designations. The term Baniya again is a purely functional designation applicable to a number of castes of diverse origin, customs and social status, including not only Agarwāls, Oswāls, Mahesris, etc., who admittedly rank as Vaisyas, but also Subarnabaniks, Telis, Shāhās and others who rank, some of them as Sudras and some even lower. Here also, only care was needed to get the proper caste recorded in the schedules. Sometimes, however, depressed communities have been so long and so persistently classed together under a common designation, and their own nomenclature and mutual relations are so uncertain and confused, that it is impossible to separate them; and in their case it has to be confessed that the names under which they have been tabulated refer to genera rather than to species, to groups of castes of similar status and occupation, rather than to castes in the proper sense of the term. To this category belong the Bhangis and Mehtars, the sweeper castes of the United Provinces and Bengal, the Kolis of Bombay and the Parāiyans, Holeyas and Vellālas of Southern India.

471. It must also be remembered that although communities in different parts of India may have the same name and traditional occupation, and are therefore grouped together in the caste table for the whole of India, it does not necessarily follow that they belong to the same caste. According to Risley* the Kāyasthas of Bihar pique themselves on being wholly distinct from those of Bengal proper; both are writer castes and occupy about the same social status, but they have different customs and different traditions of origin. The Banjāras or Labhānas of the Central Provinces are a recognized Hindu caste, but those of Mysore are a tribe which is only now emerging from Animism; they have nothing in common beyond the fact that both communities are carriers and drivers of pack bullocks. When there is a slight difference in the name (e.g., Vaidu and Vaidya, or Nāyar and Nāik) the communities have been tabulated separately, even though the occupation is the same.

Caste and sub-

472. It has sometimes been said that what is commonly known as the subcaste, or smallest endogamous group, ought really to be regarded as the caste, and that the caste, as defined above, is merely a general term including a number of true castes following the same profession. The word " Baniya " has been given as a case in point. So far as that particular term is concerned-and there are others of the same kind, such as Vellala, the general appellation of a number of communities which have little or no connection with each other beyond the fact that they are all cultivators ; Vakkal, the common designation of all cultivating castes in Canara ; Sāmantan, the collective name of a group of castes forming the aristocracy of Malabar, and Ambalavasi, that of fifteen castes of temple servants in the same tract of country-it has already been stated that it is simply a functional designation. It includes all kinds of trading communities, many of which not only have no connection with one another, but are often of very different social status. The case is otherwise when we come to terms like Barhi, Chamar, Dhobi, Kamar, Khatri, Sonar and the like. Each of these groups is split up into a number of smaller ones, or sub-castes, but it would be contrary to all hitherto-accepted ideas on the subject to treat the latter as separate castes. In spite of the restrictions on marriage, all minor sub-divisions of the above and similar main groups regard themselves as forming a single community, bound together by their possession of the same traditional occupation as well as, in many cases, their belief in a common origin. They also have other ties of the kind already referred to ; and they often combine to take joint action where their common interests are affected, The restrictions on marriage between members of different sub-castes in the same locality are often comparatively lax; and while in some places marriage between two such groups is forbidden, in other places, not far distant, it may be allowed. Even where it is forbidden, the penalty for a breach of the rule is far less severe than it is in the case of marriage beyond the limits of the major group or main caste; the irregularity is often condoned on payment of a small fine. Sometimes, in the case of sub-castes, the restriction on marriage applies only to the giving, and not to the taking, of wives ; and it often happens, in places where the number of members of a particular sub-caste is small, that they amalgamate with some other section of the same main caste. There is far less rigidity about a sub-caste than there is about a caste.

* More recently the tandency is for all Kayasthas to acknowledge a common origin.

In the Bengal Report for 1901" I gave numerous instances showing how in that Province The same the barriers dividing sub-castes are much weaker than those which separate castes. is the case everywhere. In Madras it is said that amongst the Navars the prejudice against the intermarriage of persons belonging to different sub-castes is dying out. When the Bhonsla family were rulers of Nagpur, there were seven leading Maratha clans who did not intermarry with the rest, i.s., they formed an endogamous sub-caste, but this restriction has now been relaxed. In the United Provinces, Mr. Blunt says that even Brahmans sometimes marry outside their sub-caste. "Sārasvat occasionally marries Gaur, for instance; Sanadh and Jujhotia are both said to give their girls to Kananjia, and the former also to Gaur." Similarly with the Dhānuks .--- "Taking a single sub-caste, the Laungbarsa, we find that within the boundaries of a single district it is (1) exogamous as regards one subcaste but endogamous as regards all others, (2) strictly endogamous and (3) strictly exogamous." The Rajputs of Garhwal were formerly divided into three sub-castes, high, middle and low class, or Khasia; but these distinctions are breaking down and the poorer members of the highest group have taken to intermarrying with the other two groups. Mr. Blunt goes on to show how the restrictions in respect of sub-castes vary from time to time and quotes as a concrete instance the case of the Lucknow Khatiks which he examines in some detail.

The Smarta Brähmans of Madras are divided into eight sub-classes which, again, are further sub-divided. All these divisions were formerly endogamous, but at the present day intermarriage between the sub-divisions of the same sub-class sometimes occur. The Pålshikar Brähmans of Bombay city intermarry with the Deshasth Brähmans of the Central Provinces, but they have not yet been able to do so with the members of this sub-caste in the Deccan. In the Punjab the Superintendent notices a general tendency towards the amalgamation of sub-castes, the number of which has largely decreased since 1891. It may be added that it is often very difficult for a superior sub-caste to protect itself from the ingress of inferior ones. In Orissa, low class Pände Brähmans can get themselves recognized as Samantas. Hindu social reformers, all over the country, are urging people to break down the minor endogamous restrictions and to allow marriage freely within the limits of the main caste.

In the United Provinces, amongst the trading castes there is a movement in favour of making the communial limit as wide as the commensal. The success hitherto attained has not been very great, but some of the minor restrictions based on locality have already been swept away.†

There is perhaps no part of India where the Brahmans are subdivided into so many endogamous groups as in Bombay. In that Presidency they belong mainly to four principal groups each of which is further subdivided, the number of such subdivisions in one case be-ing very nearly a hundred. Yet theoretically these major and minor subdivisions are of noimportance ; marriages can take place between any Brähmans who follow the same Veda and belong to the same shakka and different gotras. At any given moment the theoretical unity seems to count for very little in view of the practical diversity, but its influence nevertheless is constantly making itself felt. Changes in the sub-castes are constantly going on ; and while new groups are being formed, old ones are being absorbed. Education, it is said, is now becoming an important factor, and there are signs that the desire for literate brides may lead to the gradnal disregard of sub-caste distinctions. Mr. Mead points out that the reamalgamation of sub-castes which have a common origin, is exemplified in the attempt of amalgamation of sub-castes which have a common origin, is examplified in the attempt of the Gaud Sărasvat Brāhmans to coalesce :---" About 400 years ago, tradition relates, the Sărasvats broke away from the parent stock. The latter itself is divided into several local groups. They have also divided on sectarian lines into Vaishnavas and Smärtas. Between these groups intermatriage was practically unknown. About three years ago some of the more progressive leaders of the Sărasvat community broke adrift from the spiritual control of their Swami, and have attempted to reunite the scattered fragments into one compact Gaud Sarasvat caste. Several conferences have been held, but the vital test of permanence, intermatriage, has not yet taken place. It may come, but it is equally likely that the ultimateresult will be the formation of double the number of sub-castes, each caste splitting into twoaccording as its constituents favour or disfavour the amalgamation. Two factions in the Sārasvat groups have already appeared-the "Londonvālās" and "non-Londonvālās"-the former being those who have been excommunicated by the Swami for dining with Europe-returned and excommunicated members. The further developments of this group of sub-castes, who have been collectively classified as Gaud Sārasvats at this census, will be interesting."

(473. A tribe in its original form is distinguished from a caste by the fact permittee of tribethat its basis is political rather than economic or social. The members believe that they all have a common origin, but what holds them together is community of interest and the need of mutual defence; and aliens who are willing to throw in their lot with the tribe are usually freely admitted. Especially is this the case with women obtained by purchase or capture. The tribe is not associated with any specific occupation, and there are no functional restrictions. It is also not necessarily endogamous, though in practice it is largely so, owing to its

4

own and its neighbours' unwillingness to give girls to outsiders. Its members usually speak the same language, which is often peculiar to the tribe.) Tribes that have long been in contact with Hinduism have modified their original type, and have come to conform more or less closely to the pattern of an ordinary caste, and to adopt the restrictions associated with the caste system. Sometimes this process has proceeded so far that the tribe has been transformed into a caste. Among the Animistic tribes of Chota Nagpur, though there is no common traditional occupation, the restrictions on marriage and social intercourse are almost as rigid as in the case of castes. It is only on the confines of the Empire —on the North-West Frontier and in Assam and Burma—that the tribes are still free from these trammels.

The restrictions amongst certain aboriginal tribes are so great as to suggest that they always existed and have not been borrowed from the Hindus. There is a proverb, Jata Khariā tata Haria, which means that no Khariā will eat food cooked by anyone except himself. When a Mundā returns home after a long absence he may not enter his house until his wife comes out and bathes his feet in token of her belief that he has done nothing during his absence to make him impure.

It is sometimes thought that the constitution of a tribe is more homogeneous than that of a caste, but this is not necessarily the case. A tribe, like a caste, is often formed from many different sources. The late Sir Alfred Lyall has shown (Asiatic Studies I, Vol VI, pages 180-182) that the Mina, Meo, Mer and Grassia tribes of Rajputana are formed of accretions from various sources, and his remarks on the subject are so apposite that they are well worth quoting :--

"Let any cause drive together a number of stray families, the law of attraction collects them into a tribe, while the law of exogamy immediately begins to work each family into an inner circle of prohibited degrees, and strings together all these circles upon the tribal bond of union like rings upon a curtain rod."

Mr. Bray's account of the expansion of the Brahuis may also be quoted in this connection :-

"According to my vague view, the Brähüï nucleus in the early days was a fairly compact body in which the Mirwäri, an offshoot from the Kambräri, gradually took the lead. Issuing successfully under Mirwäri leadership from the conflicts with the aborigines (whoever they may have been) and the Balöch and the Jatt and any others that stood in their way, they must have found little difficulty in attracting recruits from all quarters, even from the ranks of their late enemies. Not the least striking proof of the fullness of their success is the very large Pathän element among them ; for Pathäns are ever chary of sinking their own race except to join a vigorous and rising power. Once settled in Kalät and the neighbourhood, the Brähüß seem to have spread themselves over the country, and in consequence to have undergone a certain amount of disintegration, the Brähü nucleus drifting apart into their clans, and their new-found allies into communities of their own. And from these clans and communities were in course of time developed what we now call tribes. Though it is improbable enough that the tribes at their birth were either as numerous or as heterogeneous as the tribes of to-day, it is hardly likely that they were truly homogeneous even then ; in any case the original tribal stock must soon have become crossed by malcontents from other tribes and by fugitives or adventurous spirits from outside. But coincident with this partial disintegration there was a gradual organization of the several tribes into a Confederacy under the leadership of the Ahmadzai, who, though apparently a junior branch of the Mirwäri, soon forced their way to the front."

At the present day the tribal system in Burma is rapidly breaking down. Most of the tribes of the Burmese group are being absorbed by the Burmese, those of the Lolo group by the Chinese, and the northern tribes by the Kachins. Mr. Webb shows clearly how unstable is the tribal unit in many parts of Burma: --- "There is no insuperable boundary between the members of separate races, and still less between the members of separate tribes. These are changed and transformed, separated and amalgamated, and the members transfer themselves from one to another with the greatest facility. In the past the subjugation of one community by another has generally been followed by a fusion of the two, or by the absorption of the conquered by the conquerors. Although the possibility of racial transformation by this means has now been greatly curtailed, it has been in active operation up till comparatively recent times. After the evacuation of Pegu by the British in 1826, the Talaing language was rigorously suppressed, its teaching in the Buddhist monasteries was forbidden, and the absorption of the Talaings by the Burmans rendered inevitable. More recent instances of this process can be studied in the Chin Hills, where, until administrative control was established quite recently, tribal fusion as a result of conquest was in constant operation. Even at the present time the existence of unadministered territory within the limits of the province permits the possibility of racial transformation by the means of force. But aggression is by no means the only method possible. Intermariage affords innumerable opportunities for effecting a transfer from one race to another and produces a vague border land of hybrid tribes and individuals in which no clear determinate line of demarcation between separate communities exists. Religion, with its corollary of education, is another potent factor in the diffusion of the superior languages resulting in the ultimate assimilation of the members of less advanced tribes. The monastery schools of the province can claim an equal share with its travelling dramatic companies in producing the remarkable uniformity of the Burnese language throughout its limits, and a superior share in extending the language to the neighbouring tribes and races. The use of a fresh language is generally followed by the assumption of the dress, customs and race of the people by whom the extending language is spoken. Migration, by bringing primitive tribes into a new environment, and into contact with civilized taces, operates to produce both racial fissure, and racial amalgamation. It may result in the multiplication of tribes asserting a separate tribal existence, or it may result in the extinction of smaller tribes by absorption with their more powerful neighbours. Race in Burma is not a fixed definite phenomenon capable of presentation in a set of tabular statements. It is vague and indeterminate, and in a stage of constant fluctuation. Its method of record is liable to vary from district to district, and sometimes from enumerator to emumerator. The census figures are but a presentation of a mountary phase of meial distribution. They do not necessarily represent a distribution of the population into separate and mutually exclusive racial groups. While the main meial divisions are based on distinct and separate migrations into the province, centuries of contact with one auother have resulted in numerous actions and reactions of widely diverse charactor. The superior races, instead of using their superiority to maintain a state of exclusiveness, have escaped the assimilative activities of their more powerful neighbours. Wherever the surface of the country has been somewhat uniform, in the plains and the broader valleys, the tendency towards amalgamation has operated strongly. But wherever the surface of the country has been somewhat uniform, in the plains and the broader valleys, the tendency towards a

474. Viewed at any given moment caste appears fixed and immutable, but this The permanence is by no means the case. The process of change is slow and imperceptible, like the movement of the hour hand of a watch, but it is nevertheless always going on. From the dynamical point of view the most important features of the caste system are the opposing forces of repulsion and attraction. When one section of a caste develops peculiarities of any kind-a different occupation, habitat or social practice, or more rarely, a different religious cult—the tendency is for it to regard itself and to be regarded by the rest of the caste, as something different. This feeling grows stronger with time, until at last it, or the main body of the caste, withdraws from the marriage league. The result is a new sub-caste, and often, in the end, a new caste. On the other hand, when a section of one caste adopts the occupation characteristic of another, the tendency is for it to become absorbed in the latter. To begin with, it will still be known by its original name, with the addition of its new functional designation. Outsiders will soon look on it as a section of the caste which commonly follows the occupation in question. In course of time it will itself come to take the same view. It will begin to adopt the same ceremonial observances, to be served by the same family priests, and to worship the same tutelary deity. Later on, the fact that it has all these things in common with the caste in question will create the belief that it sprang from the same source, and it will end by being regarded as a genuine sub-caste.

These changes have always been in progress. New castes have come into existence to meet new needs and old ones have been dissolved when the necessity for them no longer existed. The Baidya or physician caste of the United Provinces has disappeared because its function was usurped by the Hakim or Muhammadan doctor. The sub-caste, or endogamous group, is even more unstable. It has been aptly compared to a circle whose centre can change its point and whose radius may at any time be lengthened or contracted. The way in which these changes take place will be more clearly understood if we consider briefly the different types of caste and sub-caste.>

475. Although all castes are hemmed in by similar restrictions against inter- Types of castemarriage and commensality with persons belonging to other communities, it does not follow that they were all shaped in the same mould. As a matter of fact, this is very far from being the case. The spirit of exclusiveness is everywhere the same, but the communities which we call castes have been welded

3 1 2

together in different ways. All that is needed to form a caste is some mutual attraction or bond of union. Usually this is a common occupation; persons belonging to the same pursuit find it necessary to combine in the furtherance of their common interests and the regulation of their business affairs. This constant intercourse with each other draws them closer and closer together. At the same time the various groups thus brought into contact with each other gradually lose touch with the communities to which they previously belonged, until the process of severance is completed by the discontinuance of marriage relations. After that they form a genuine sub-caste of the new group.]

A typical instance of the formation of a caste on these lines is afforded by the Banjäras, or earriers on pack bullocks. In the days when India was overrun by the contending armies of the Moghals and Maräthäs, the supply of provisions for the troops on both sides became a matter of paramount importance. Persons of various castes took to the new occupation. For the purpose of mutual defence it was necessary for them to travel together in large parties. The Brahmans, Räjputs, Chärans and others who engaged in this pursuit gradually became separated from their original social groups and fell under the influence of the law of attraction which binds together persons who live and work in close association; and although in some cases their former origin can still be traced, they are all alike regarded by themselves and by everyone else as members of the Banjära caste. They worship the same tutelary deity Banjäri Devi, as well as an old free-booter named Mithu Bhukia. It may be added that in Berar a section of this caste has settled down to regular cultivation and become somewhat prosperous. It has on this account severed its connection with the Banjäras and taken to calling itself Wanjäri. It is now practically a distinct caste.

The Darzi caste of the Central Provinces is another functional group of this type. It has a Bāman sub-caste, evidently of Brāhmanical origin, a Raj (Rājput), a Kāithia (Kāyastha), and a Chamārna (Chamār), as well as others of a territorial character.

476. But although function has been the most potent influence in the formation of the existing castes, it has not been by any means the only one. Risley has distinguished seven types of caste, *viz*. :--

- (i) tribal castes, where a whole tribe like the Bhumij of Chota Nagpur, the Koch of North Bengal, the Jat of the Punjab and the Koli of Bombay has insensibly been transformed into a caste by the gradual acceptance of Hinduism and the social ordinances which are connected with it.
- (ii) functional castes composed of persons following the same occupation. Usually, as in the case of Barhi, Dhobi and Nāi, these castes are an aggregation of fragments of various tribes or pre-existing castes who have been drawn together by the attraction of a common occupation. Many military castes have been formed in this way. The Nāyars of Malabar were a military body holding lands and serving as a militia and were composed of different elements. So also were the Khandāits of Orissa. Ruling families of many different stocks have obtained recognition as Rājputs.
- (iii) sectarian castes comprising persons, like the Jāti Baishnab of Bengal, the Lingāyai of Bombay, and the Sarāk of Orissa, who were at first merely the adherents of a sect, but in time came to recognize the bond thus created between them as stronger than any other, and so formed a new marriage union. In southern India most of the converts to Jainism have forgotten their old social divisions and now intermarry only amongst themselves, so that what was once a religion has now become a caste. In Assam at the present time the Mataks, or followers of the Moāmaria Gosāin who belong to various castes, are beginning to intermarry amongst themselves instead of with persons of their original caste belonging to other sects. This type also includes castes, such as the Gharbāri Atith of Bihar, the Ravalia of Baroda and the Gosāin of the United Provinces, formed of the descendants of members of religious orders, originally celibate, by their wives or concubines.

The Khalsa is an instance of a new sectarian caste. Pandit Hari Kishan Kaul writes :-

"Khalsa is an old term, which denotes the true followers of Guru Gobind Singh, but in the past, it has been used merely to signify the persuasion of the members of various castes who belong to the orthodox Sikh religion. It has been returned for the first time as a caste, i.e., as the name of a social group. The advocates of the Khalsa or Tat Khalsa movement dis-

regard the restrictions of caste and inter-dining and aim at establishing an universal brotherbood amongst the Sikhs. They have preferred to call themselves by the common title Khalsa, instead of stating the caste to which they belonged. The result is that in discarding their old caste, they have adopted a new one much in the same way as several other castes, which were formed similarly in the old days, owing to the adoption of a set of doctrines."

(iv) castes formed by crossing like the Shagirdpesha of Orissa, the Sudra of East Bengal, the Bidur of the Central Provinces, the Chakkiyar of Malabar, the Bhilala of Bombay, the Gola of Baroda and the Boria of Assam.

Even outside the caste system we find various communities of mixed races. The Anglo-Indians are a case in point. So also are the Zerbadis, or offspring of Muhammadan men by women of the country, in Burma, whose number is now nearly 60,000 or about three times what it was at the previous census.

It should be noted, however, that half-breeds do not always form a special class. When a Chinaman marries a Burmese woman his sons call themselves Chinese, because that is regarded as the superior race, while his daughters claim to be Burmese, because the Burmese woman enjoys a better status and more independence than a Chinawoman.

- (v) castes of the national type like the Maratha and the Newar.
- (vi) castes formed by migration like the Ladrani of Bombay, and the Siyalgir of Midnapore. There are comparatively few castes of this Migration usually produces a new sub-caste rather than a type. new caste.
- (vii) castes formed by change of custom or occupation like the Babhan of the United Provinces and Bihar, the Wanjari of Berar, the Valluvan and Jātāpu of Madras, the Chitāri of the Central Provinces, the Nador of the Bombay Presidency and the Sadgop and Chasadhoba of Bengal. The Tapodhans of Baroda are said to have been originally Audich Brahmans who were outcasted, because they practised widow marriage and served as priests in the temples of Siva.

477. Starting with the proposition that caste originated in community of function, Nes- Extent to which field has given an interesting analysis of the way in which, in his opinion, castes have been are of functional formed in the United Provinces, and has endeavoured to show how the same tribe has sup-origin plied fragments to many different castes.* The Gaurs were once a widely dominant tribe who have given their name, not only to many villages in Northern India, but also to the large distriet of Gonda. There are sub-castes called Gaur of many castes, including not only fishing and other humble castes, such as Barhi, Halwäi and Darzi, but also high castes, such as Kayastha, Taga, Rajput and even Brähman ; and this, he concludes, proves that these castes have all received accretions from the Ganr tribe.

Numerous similar instances are to be found in all parts of the country. The tribe which gave its name to Gujarat is no longer found there, but there are Gujar sub-castes of Vāni, Sutār, Lohār, Kunbi, Kumbhār and Salāt. The argument, however, may easily be pushed too far. Nesfield himself admits that part of the Gaur sub-caste of Brahmans may be descended from Brahmans who had no blood relationship with the Gaurs, but who were so called because they were domiciled in the country ruled by the Gaur kings and under their protection. It will be seen further on that there are numerous sub-castes named after past political divisions, and it would be very unsafe in such cases to assume without any other evidence that the name of the sub-caste connotes any blood connection with the dominant tribe. But of the general conclusion that tribes have been absorbed in castes, there can be no doubt whatever. The process is still going on before our eyes. In Khandesh numerous castes, such as Darzi, Shimpi, Sonar and Sutar have what is called an Ahir sub-caste. These, however, are only sub-castes in the making; for though they do not intermarry with the functional group to which they are commonly supposed to belong, they sometimes do so with the corresponding division of some other functional group. Thus the Ahir Sutärs still intermarry with the Ahir Shimpis and Lohärs. It is also obvious that where a once numerous tribe has disappeared, this must be due, not to its laving died out, but to its having been absorbed in other communities. The descendants of the Gaurs must still exist under other names ; and it is almost certain that they are to be found in part in some of the sub-castes which are named after them, but it would be extremely unsafe to assert that such sub-castes are invariably, or solely, composed of the descendants of the Gaur tribe.

Nesfield says that, of a hundred castes in the United Provinces, the names of seventyseven are based on function and those of only seventcen on tribe, while three are named after locality, two are sectarian and one is of unknown etymology. Of the tribal names again, practically all belong to hunting, fishing and labouring castes, whose functions have not yet become specialized. In making a classification of this kind, however, it has to be remembered that the mere fact that the name of a group is functional does not necessarily imply that it is an aggregation of heterogeneous elements drawn together by the attraction of a common

^{*} Brief View of the Casts System of the North-Western Pravinces and Onth, Allahabad, 1885.

occupation. It frequently happens that a tribe on becoming Hinduized assumes a new name, which often has a functional connotation, in order to conceal the origin of the group and toimprove its social status. The cultivating section of the Kaibarttas have recently taken to describing themselves as Mahishya, the designation of an extinct agricultural caste ; but it would obviously be wrong to class them on the ground of their new designation as a casteowing their origin to function. The Koch of North Bengal have changed their name to Rajhansi and claim Kshatriya affinities. But here again there has been no real change in the social grouping, or in the restrictions connected with it, and they are as much a race caste as they were when they were known as Koch. Frequently again a community is given a new name from This happens even with casheless tribes, such as the Horo of Chota Nagpur who are outside. now commonly called Mundas, though amongst themselves the previous designation is still in vogue . In such cases the new name is given, sometimes with reference to some peculiarity of the tribe, as with Musahar, rat-eater, and sometimes with reference to its characteristic occupation, such as Dhanuk, archer. There is no more reason in such cases for assuming that the functional designation connotes a new grouping than there is for assuming that the Musahars are a heterogeneous group who came together because of a common fondness for the flesh of rodents. The identification of a caste name with function may sometimes be due to faulty etymology. The derivation of Pasi from pas, a snare is, at least, doubtful; nor is it at all certain that the original meaning of Kewat, which in Bengal has been Sanskritized as Kaibartta, was "one engaged on water," or that Gujar is a variant of *gochar*, cattle grazier." Lástly, a tribe has sometimes concentrated its energies on a single occupation to such an extent that its name has come to be used as a synonym for that occupation> In Sind, Kori and weaver are synonymous terms, but the trade is called after the tribe, not the tribe after the trade. Sweepers in the Punjab are known as Chubra and in the United Provinces as Bhangi. Although a plausible Sanskrit derivation can be found for both of these words, it seems more probable that the occupation was named after the tribe which chiefly followed it, than that it was the name of an occupation which drew together people from various different groups.

It is clear that it is impossible, on the uncertain basis of casts nomenclature, to say which casts are functional and which are tribal in their origin; it is necessary to go further and examine each casts in detail, with special reference to its internal structure and the practices and character of the different endogamous groups. It would be impossible to undertake so tedious a task in a census report. It may be mentioned, however, before leaving the subject, that the relative strength of the different types of casts varies greatly in different parts. Nesfield was no doubt correct in holding that the functional type of casts predominates in the United Provinces. But, as a general rule, it would seem that elsewhere the tribal type still includes a large proportion of the population. In old Bengal, we find amongst the castes which can still be identified as of this type, three with an aggregate strength of about six millions, and seven more with four millions. In Assam two-thirds of the Hindus of the Brahmaputra valley belong to castes of the tribal type. In Bombay three such castes contain more than one-third of the local Hindus ; while in the Punjab one alone (Jat) contributes a fifth of the total population.

Types of sub-casto. Sub-castos of fusion.

478. Just as there are different types of caste, so also there are different types of sub-caste. These may be divided primarily into two main classes ; subcastes of fusion, and sub-eastes of fission. The former head includes groups drawn together from divers sources. In former days, when India was split up into a number of separate States, each State developed its own caste system independently. There was no necessary racial connection between the people who took to a particular occupation and formed a caste named after it in one tract and those pursuing the same occupation elsewhere. Take, for example, the Dhobi caste. The persons whose business it is to wash clothes would be known as Dhobis all over Northern India, but this would not imply any social relations, or other affinity except that of a common occupation, between the Dhohis of different States. Amongst themselves they would emphasize the difference between one such group and another by prefixing to their common functional designation the name of the territorial unit to which they belonged or the language which they speak. Thus we find Kanaujia Dhobis, or Dhobis of Kanauj ; Magahiya Dhobis, or Dhobis of Magadha ; Tirhutia Dhobis, or Dhobis of Tirhut ; Awadhiya Dhobis, or Dhobis of Oudh. In the Central Provinces and Berar, in the tract where Oriya and Chhattisgarhi Hindi, otherwise known as Laria, meet, there are numerous castes, such as Sonār, Sundi, Koshta, Kewat, Tanti, etc., with Oriya and Laria sub-castes. Even the Brahmans are not free from these territorial distinctions. All the Brahmans of India are divided into two main groups according to locality-the Pancha Gaura, and the Pancha Drávira. In each province again, there are further territorial sub-divisions. In Bombay we have Gujaráti Bráhmans, Konkánasth Bráhmans, Deccani

Many instances could be quoted where a word has been given a Sanskritized form on the basis of its supposed derivation. The Kosi river in Bengal is so called from Khassi, the Newär word for river i but it is known in Pauränik literature as Kanski, on the assumption that it is named after the daughter of Kasik, Euja of Gädhi.

Brähmans, Deshasth Brähmans, etc.; and in Madras, Telugu Brähmans, Tamil Brähmans, Canarese Brähmans and so on. In a sense these various groups, which have nothing necessarily in common and are often found speaking a different language, should be regarded as separate castes. The reason for not treating them as such has already been explained in paragraph 472.

479. In places where the demand for a particular service is greater than the members of the caste ordinarily associated with it are able to meet, or the profits are unusually high, it often happens that persons belonging to some other community adopt the occupation. At first the regular members of the caste refuse to have anything to do with them, but in time their attitude undergoes a change. Community of occupation involves community of interest. The new-comers lose touch with their former associates and withdraw, or are ejected, from their old marriage union; and they gradually come to be regarded by the general public as a section of the caste whose occupation they have appropriated and to be called by the same name. Later on the members of that caste come to look on them as belonging to their community, though of a separate subcaste, and they themselves take the same view. They tend more and more to model their social and religious observances on those of the caste to which they now consider themselves to belong. The differences which originally existed are obliterated, and the reason for their differentiation from the main body of the caste is lost sight of. They have now become an undoubted subcaste of the new caste, and may at any time in suitable conditions be amalgamated with some other sub-caste. Accretions of this kind generally occur for functional reasons, but they sometimes also take place when a group which has risen in the world detaches itself from its original caste, pretends to belong to a higher one and calls itself by the same name. Sometimes also a group of immigrants takes the name of a local caste, and is eventually recognized as belonging to it.

It may be interesting to mention a few typical instances of accretions to caste. They may be classified, as a rule, under three heads—functional, parvenu, foreign. The following are functional accretions :--

The Tanti caste has in the Purnea district of Bihar and Orissa a sub-caste, known as Jogi, consisting of persons formerly lime-burners who now earn their living by weaving. In the United Provinces the Mochi caste has a 'Kaynstha' sub-caste consisting of persons of that caste who now earn their living by making saddlery. In the Punjab and Bombay many Snnärs are shown by the designation of their sub-caste names to have come from a large number of different castes including, Agarwal, Ahir, Brahman, Jat, Rajput, Khatri, Gujar, Kori, Mäli, etc. The case of the Banjaras is very similar. In the Punjab members of various castes (including Chopra, Arora, Arain, Bhat, etc.) who take to cultivation get recognized as Jats, though they often retain, as a sub-caste, the designation of their original caste.

Parvenu accretions to castes are numerons, but it is not always easy to trace them, as the new-comers sedulously conceal their real origin. In the Tamil country there are many groups, calling themselves Velläla, who in their origin have no connection with that caste. Noninally, they cannot intermarry with genuine Vellälas, but the caste is so widely diffused that its members cannot protect themselves from these invasions. The Kape w. 7 caste of Telingana has been invaded by various low castes ; thus about 4,000 persons in the Bastar State who were classified as Balijas at the last census have now been returned under this head. In West Bengal and Chota Nagpur, various aboriginal groups of iron workers have gained recognition as members of the Lohar caste. The priests of aboriginal tribes have often succeeded, on their conversion to Hinduism, in gaining recognition as Brahmans. There are many persons in various parts of India claiming to be Brahmans who historically have no right to the title.*

The Bråhman caste also contains various sub-castes of foreign origin, such as the Chitpävan Bråhmans with their characteristic grey eyes who are believed to have come across the sea, the Sakadvipi Bråhmans who have been identified with the priesthood of the early Persian invaders of India, and the Namputiri Bråhmans of the Malabar Coast who appear to be allied to the Todäs and formerly followed the rule of female descent. The Dhöbas of Chittagong have a sub-caste called Råm which is believed to be descended from Hindustani washermen who went to the district with British troops. The Dogra Awäns are clearly an accretion to the Awäns from the ranks of the Dogras. The Kätkaris of Thana and Kolaba have a Sidhi sub-caste consisting, it is believed, of immigrants from Africa. Another instance of foreign accretion to a caste is furnished by the Tarakan Näyars, originally Sudras from Coimbatore, who settled in Malabar as traders and eventually came to be regarded as Näyars. It is often difficult to say whether a particular group is in process of fusion or fission. In the popular view it is generally the latter, but this is by no means always the case. For instance there are numerous groups, now regarded as Brähmans, who are supposed to have been degraded because of certain impure practices or forms of worship, but in reality are the promoted descendants of aboriginal priests, sorcerers and soothsayers.

480. The limits of a sub-caste are susceptible of contraction as well as of expansion. Here again considerations of locality play an important part. Where the consequences of an unsuitable marriage are serious, as they are in most Hindu social groups, parents are very chary about giving their daughters in marriage to any one with whose antecedents they are imperfectly acquainted. Persons who emigrate to a distance from their original home, if they do not often return thither, lose touch with their social group and are thus deprived of the *jus consubii*. In former times the same result often ensued from a reshuffling of political boundaries.

But migration is not the only cause which may cause a discontinuance of marriage relations. Not only are parents loath to give their daughters to those with whom they are insufficiently acquainted, but they are also unwilling to give them to persons whom they regard as in any way inferior to them-selves. Consequently, when one section of a caste abandons an occupation which is regarded as degrading, or purges itself of some heterodox social practice, such as the remarriage of widows, or when it becomes wealthier and more prosperous, it objects to contract matrimonial alliances with those members of the caste who have failed to advance along the same lines. Sometimes again, a section of a caste may have fallen in public estimation owing to some real or imagined pollution, and may on that account have been ejected from the marriage union. Occasionally, a quarrel between the members of a caste, or between their landlords, is sufficient to cause them to cease from intermarrying. As a rule, the Hindus are very tolerant in the matter of religion, and so long as their caste fellows conform to the prescribed social observances, they do not concern themselves with their religious beliefs. Though there are a few exceptions, sectarian differences seldom affect the marriage relations. There are various trading castes in Rajputana, some of whose members are Hindus and others Jains, but they freely intermarry. In the Punjab, again, the distinction between a Sikh and a Hindu is a purely religious one and has little or no effect on the social relations of a caste.

I have already pointed out in the last paragraph that it is often hard to say whether a given sub-caste is one of fusion or of fission. The following, however, are instances of sub-castes which are believed to be disruptive :---

 Residence in a different locality.— The members of Bihar castes long resident in Bengal can no longer intermarry with their caste fellows in Bihar, nor can the Baidyas cast of the old course of the Brahmaputra intermarry with those living west of that river. In Madras the Koirapara and Kodayar rivers also operate as a matrimonial line of cleavage. Sub-castes based on locality are extremely common in Gujarat, especially amongst the Brahmans and Vanis. (2) Change is social practices.—The sections of the Kurmi, Kalwar, Teli, Konga Velläla,

(2) Change is social practices.—The sections of the Kurmi, Kalwar, Teh, Konga Veliala, Lewa Kunbi, Ambalakaran and various other castes who have given up widow marriage will not intermarry with those sections who still allow it. A similar restriction is observed by the Dosadhs who refrain from eating fowls against those who still eat them, by the Dhannks who will not eat the leavings of other castes against those who do so, and by the Tantis of Midmapore against a sub-caste who bury their dead. Various castes, such as the Navinda of Mysore, have vegetarian or teetotal sub-castes. In Madras the members of the Krishnavakkakar caste who trace descent through the male are cutting themselves off from those who follow the older system of tracing it through the female. The Bansphor Doms of Bengal who will not touch dead bodies have, on that account, split off from the main body of their caste ; and the Ekādasi Jugis who mourn for eleven days will not intermarry with those who mourn for thirty days.

An instance of what seems to be a very trivial cause of scission is afforded by the Barnis - of Bengal. There are two groups who will not intermarry because the women of one group wear nose rings and those of the other do not.

(3) Change in occupation.—The Panikkans of Madras who have taken to weaving will not intermarry with those who serve as barbers to the Shānāns. The Bestas of Mysore who live by agriculture, fishing and palanquin-bearing, respectively, form separate endogamous groups. In Bombay the Chandlägar, Chitārā and Rasania sub-castes of Mochi, who have given up leather work and taken to making spangles, painting and electro-plating, are treated as reputable artisans and do not touch their brother Mochis. The Sukli Tānti of Bengal has become a separate endogamous group, because it only sells cloth and does not weave it. The Paridhas of the Orissa States are Chāsās who were outcasted for working as syces. The Dhokra sub-caste of Kamār in Bankura has separated from the Lohāria sub-caste, because it now works in brass and not iron. The Brittiyāl Baniyas of the Brahmaputra valley are Hāris who have taken

to trade. Certain Shrimali Vanis in Baroda have lost the jus connudii with the main body

of the caste by becoming sweetmeat makers. (4) Pollation .- In Backergunge many castes have sub-castes with whom the main body will not associate because the Maghs in the course of their raids, which were so frequent before the establishment of the Pax Britanuica, are said to have entered their uncestors' houses. In various parts of the country there are sub-castes that are held to be degraded because, as with the Piralis, their ancestors were compelled by the Muhammadans to smell roast heef, or, as in the case of the Chelikuria Namputiris, were circumcised and made to eat boof.

(5) Sectarian differences.-As already stated, differences of religious belief or practice do not often affect the question of marriage. There are, however, a few exceptions. In Madras the Brahmans of the Saiva and Vaishnava seets do not intermarry. In the South of Bombay the Vaishnavs are considered stricter Brahmans and are hypergamous to the Smartas. The Gandas of Orissa do not intermarry with their Kabria sub-caste because the latter belong to the Kabirpanthi sect. In the United Provinces the Tells and Halwais have sectarian sub-castes, known as Mahābiria and Panchpiriya, and the Barbais and Bhangis have a Nanakshahi sub-caste. The Devangas of Bombay have a sub-caste consisting of persons reconverted from Muhammadauism, who are known as Santa salis because they keep up the practice of circumoision.

(6) A Quarrel.—Owing to some dispute the Vishā Lād Vānis of Dabhoi are prohibited by their leaders from intermarrying with those of Baroda. A split in the governing body has caused a similar rupture between two factions of Dhobis in the Hooghly district of Bengal. The Chief of a Native State in Bihar and Orissa has prohibited his people from intermarrying with their caste fellows residing in the estates of certain tenure holders.

481. The changes referred to above, by which whole groups are affected, Admission of though the most important, are not by any means the only ones that take place, other castes. The spirit of exclusiveness which forbids the admission of outsiders is a thing of gradual growth, and has not always developed on the same lines or to the same extent; nor has it always been equally efficacious in preventing an admixture of foreign elements. This spirit is strongest amongst the functional castes, but it is precisely these castes that are most liable to be affected by the intrusion of alien groups following the same occupation. Such changes are comparatively rare amongst the castes that are not based primarily on community of occupation. Non-functional castes, however, owing to their less strongly developed spirit of exclusiveness, are less strict in their rules against the admission of outsiders. The dividing line between Jats and Rajputs in the Punjab is a very uncertain one. There are many groups who in some districts are classed as Jats and in others as Rajputs ; and a well-to-do Jat seldom finds much difficulty in forming matrimonial alliances with Rājput families and getting himself recognized as a member of that community. In Orissa we find the great mass of the population divided off into three castes, Chasa, Khandait and Karan-cultivators, soldiers and writers. A well-to-do Chāsā family can still, with patience and perseverance, gain recognition, first as Khandait and afterwards as Karan. In East Bengal a Sudra in similar circumstances can become a Kayastha, and in Bombay a wealthy Maratha Kunbi a Kshatriya; it was only at his installation that Shivaji was recognized by the Brahmans as a full-blooded Rajput. In Assam a Kachari on conversion to Hinduism becomes in turn a Madahi, a low class, and finally a high class, Koch. In Madras there is a Tamil proverb that a Kallan may come to be a Maravan, and if prosperous may develop into a Agamudaiyan and then by slow degrees, become a Vellala. The Nayars still assimilate outsiders, such as Chettis and Gollas. Such changes were even more frequent in ancient times. In the Mahābhārata it is said that the Vāhikas of the Punjab had no fixity of caste. A man might become first a Brahman, then a Kshatriya, then a Vaisya, then a Sudra and then a barber; after that he might again become in turn a Brähman and a slave ; one person in a family became a Brähman, and the others what they liked.* Even now somewhat similar changes still occur in the Himalayan border land between Tibet and India proper.

482. Under Hindu rulers persons were sometimes promoted by the Raja from one caste to another. This power was exercised by the Rajas of Cochin, who often raised men of lower caste to the rank of Nayar. A former Raja of Talcher in Orissa compelled his Chāsā subjects to admit certain Gonlās to their community. In the Punjab Sir James Lyall heard old men quote instances within their memory in which a Raja promoted a Ghirath to be a Rathi and a Thakur to be a Rajput.

8 0

^{*} Kaina Pares, XLIV, XLV.

The changes are not always in an upward direction. Ibbetson says that in the Punjab the process of degradation from Rājput to lower rank is too common to require proof of its existence.

It is not uncommon to find low castes admitting to their community persons of higher castes who have been excommunicated. Namputiri Brähman women who have been outcasted for adultery are admitted to the Tiyan caste. The Muchi, Bāgdi, Dhobi and other low castes of Bengal, the Vaddar of Bombay and the Ahir, Arora, Awān, etc., of the Panjab have been known to take in persons of higher castes ; and there are instances of persons of the barber, weaving and fishing castes being admitted by the Yānādis of Madras. (Members of any Hindu caste except the Dom, Dhobi and Chamār may gain admission into the Dosadh community by giving a feast to the heads of the caste and eating pork and drinking liquor in token of their adoption of Dosādh usage. In the Central Provinces many of the lower castes will admit men of other castes of a similar social standing who wish to marry a girl of their community. Mr. Marten says that the same practice was formerly common even in the higher castes, and that the alien origin of a family can often be detected by its gotra name.

Scoeptions to rule of endogamy.

483. Although endogamy has been mentioned as the most striking characteristic of caste, there are some local exceptions to the rule prohibiting intermarriage with other communities. In the Punjab hills the Kanet and Khas castes intermarry, and in Assam and parts of East Bengal the Baidya and Kāyastha. In the north of India castes of the tribal type are comparatively indifferent regarding the origin of their women; and if a man marries a wife of an alien group, he can often get her admitted to his caste without much ado. Even where the woman herself is not formally admitted to the caste, or is merely a concubine, the children are often permitted to take their father's rank. In the Kangra hills the son of a Brāhman father and Rājput mother is reekoned a Brāhman. In the south of India, the communities tracing descent through the female allow a woman to form a *sambandham* union with a man of another caste, provided that it is not lower than the one to which she herself belongs, and the children born to her are usually held to belong to her caste. The children of Nāyar and Ambalavāsi women by Brāhmans and other men of higher caste rank as Nāyars, and those of Kudan women by Pulaya men as Kudans.

Throughout the Punjab the Jats and Gujars and certain classes of Råjputs who have not enough women of their own, sometimes buy as wives Chamār and other low caste women, accepting without enquiry the allegation that they belong to their own caste. So long as they themselves are satisfied no one else seems to mind. This state of things is very different from that existing, say in Bengal, where a man's caste fellows take a lively interest in his selection of a wife and would promptly turn him out of caste if he married a woman whom he could not prove to be of the proper class. Practices similar to those in the Punjab described above are common also in the west of the United Provinces and in Sind. The Banjāras admit on marriage women of all but the lowest castes. In the Punjab hills the Sonārs and Nāis marry Kanet women. The Sālais of Assam marry girls of the Kewat caste. In Cawnpore a Kanaujia Bharbhunja who follows the trade of a Halwāi may marry a girl of that caste.

Though they are more rare, cases sometimes occur of men procuring as their wives women of a higher easte with a view to raising their own status. In Kumaon a Dom may, for a sufficient consideration, obtain as wife the daughter of a Rājput Khasiya. In Bombay a Kunbi who has got on in the world may by sufficient payment marry into Marāthā families. Similarly in Assam, a Hālwa Dās may get a Kāyastha or a Baidya bride.

Discontinuou;

484. We have hitherto been considering those gradual changes which take place unperceived even by the persons most concerned, or which result from local exceptions to the ordinary caste ordinances. It remains to consider changes made of set purpose. In the days of Hindu rule the Rajas, under the advice of their Brāhmans, considered it their first duty to uphold the *dharma*, which in their view included the social order. As a general rule, no caste

changes of any kind were wittingly allowed, nor was any community permitted to prefer claims to a higher status than that already assigned to it. An exception occurred when a man of low caste obtained political power. The Brahmans of his kingdom would then discover that his community was originally of the Kshatriya class, and would invoke some legend to explain how it had lost its status. The legend most frequently quoted was that relating to the extirpation of the Kshatriyas by Parasuram. It would be alleged that, in order to escape his vengeance, the ancestors of the community in question concealed their true designation and assumed that by which it was subsequently known. A purification ceremony would then be performed, after which the community would be admitted to Kshatriya rank. It would retain this rank so long as it continued to be dominant; but when it lost its political power, it would again sink to something near its original status. There are many tribes, such as the Pod, Koch and Bhar, whose claim to be entered as Bhanga Kshatriya in the consus schedules is a reminiscence of the time when they held sway in the Sometimes, but more rarely, the status of a caste other than that of country. the Raja himself was altered by a royal edict. Several changes of this kind are attributed to Ballal Sen, who is said to have degraded the Subarnabanik and raised the Kaibartta to the status of a clean caste, but it must be remembered that he ruled in a part of the country where at the time the caste system had not fully developed. A similar change has recently been made in Nepal, where the Maharaja has declared the Telis to be a clean caste.

485. There is no official control of the caste system in British India, and communities desirous of improving their social status are no longer prevented from endeavouring to do so. When a low caste grows more prosperous and abandons the degrading occupation which formerly characterized it, its members naturally become dissatisfied with the position hitherto accorded to them, and endeavour to acquire a better status. The first, half unconscious, step to which they are urged by the degraded Brahmans who now minister to them, is to give up their impure or heterodox practices and to model their conduct of life on that of the higher castes. They frequently assume the sacred thread and change their period of mourning to that observed by some higher caste. Their efforts towards social aggrandizement are greatly facilitated, if they can succeed in sloughing off their old caste designation ; and a long step is made in this direction, if they can induce Government to recognize them by a new name. For this there is no better opportunity than that afforded by the census, when At each succeeding census a record is made of the caste of each individual. the Provincial Superintendents are overwhelmed with petitions from various upstart communities praying to be entered in the schedules under some new name, which is usually designed to connote a higher status.

The practice in dealing with such applications has not always been uniform, but as a general rule, it may be said that the new name is recognized if its adoption causes no risk of confusion, i.e., if it is not already in use as the designation of some other body, and is not a mere class name such as Kshatriya or Vaisya. Thus the community formerly known as Chandal has been allowed to change its name to Namasudra, the Chasi Kaibartta to Mahishya, and the Häri of Assam to Brittiyal Baniya. On the other hand, the Pods and Rājbansis of Bengal were not allowed to be entered as Brātya Kshatriyas, nor the Bhuinhārs, the Ganaks of Assam and the Pänchälas of Madras as Brāthmans, nor the Sudras of East Bengal as Kāyasthar, because these changes would have obliterated distinctions which actually exist.

The claim to a new name and status is almost invariably accompanied by copious quotations from the Shästras and by commentaries full of funciful statements and false analogies, hacked up by vicious syllogisms, such as ;---

The Vaisyas are traders; we are traders; therefore we are Vaisyas.

For the desired deduction the major premise should be "all traders are Vaisyas," but this of course is not the case. There are many trading castes that are admittedly not of Vaisya rank.

These claims to higher status are generally bolstered up by a *vyavasthū*, declaration, or obtained from certain pandits whose good offices have been secured, in some such terms as the following :----' The, have the same social observances as the Vaisyas, their occupation is that of the Vaisyas; they say their real name is which is mentioned by Manu as a Vaisya caste. Therefore they may be regarded as Vaisyas.'' No attempt is made to investigate the actual facts, or the past history and associations of the community.

An interesting light is thrown on the manner in which these egavasthas are sometimes obtained by a lotter which I received from a society recently formed at Bennres with the declared object of preventing the existing social organization from being subverted. In this letter it was stated that the society, after hearing the representations of a certain community which had preferred claims to higher rank, decided that its claims were unfounded, whereupon five of the six pandits who had previously given a *vyarasthā* in support of the claimants recanted and *refunded the heavy fees* which they had received from them. The one remaining pandit who refused to withdraw his support, or part with his fee, was punished by being deprived of the services of his family priest. It is not, of course, implied that in all cases the Brähmans who support such claims do so from sordid motives. They judge of a caste by its existing social and religious customs, and take it for granted that the customs in question have been observed from the beginning. The possibility of a change having been made does not appear to occur to them.

The record of these attempts to gain a higher status does not extend over a long enough period for it to be possible to say yet with what degree of success they are ultimately attended. The community formerly known as Chandal was permitted as far back as 1891 to call itself Namasudra ; and its members have generally succeeded in getting themselves described by their new name, not only in official documents, but also by the general public. Their old name is now used only as a term of opprobrium. Their status has thus already been improved to some extent. They are now engineering a further change, and claim to be called Namasudra Brähman. Being all of the Käsvapa gotra, they allege that they are descended from the Vedic Risbi of that name, and that the term Namasudra which they were so keen to claim a few years back is " merely a current denotation." The Chāsi Kaibarttas, who were entered as Mahisbya for the first time in 1901, have already obtained general recognition for their now name, but their upward movement is somewhat retarded by the fact that the Jāliya Kaibarttas, from whom they wish to sever themselves, are also beginning to claim the same designation ; unless they can keep themselves distinct, the advantages that will accrue from the change of name are not likely to be very great.

The degree of success, it would seem, depends a great deal, not only on the influence which the community is able to exert, and on the sacrifices which it is willing to make, but also on the methods adopted. In some cases a claim may be persisted in for generations without any success. The Kammälans or Pänchälas of Southern India, were already claiming to be descended from the divine architect Viswakarma, and consequently, to rank as Brähmans, when Abbé Dubois wrote his book on Indian castes a hundred years ago, but so anall has been the result, that in 1901, the Cochin Census Superintendent mentioned their claim as a new one only recently put forward. The want of success in this particular case may be ascribed to two causes. The community in question are not particularly prosperous and have failed to adopt the social observances of the priestly caste : while by claiming an equality with the Brähmans, they have aroused the hostility of the people who have most influence in regulating these questions of social status and precedence. Various other groups of artisans also claim to be Brähmans, including the Vishvakarma Lohärs and Dhiman Barhäis of the United Provinces, and the Jangiras of the Panjab. So also do the Suraj Dhuj Käyasthas and Bhargavas of Rajpu⁴ 6na.

486. The relation of caste to race has often been discussed, and various divergent theories have been enunciated. At one extreme is that of Nesfield.* who assumes the essential unity of the Indian race, denies any general difference of blood between Aryan and aboriginal, and holds that caste is merely a question of occupation. According to him, by the time the caste system and its restrictions on marriage had been evolved, the Aryan blood had already been absorbed beyond recovery into the indigenous, so that no caste, not even the Bråhman, could claim to have sprung from Aryan ancestors. The existing differences in social rank are due solely to the character of the occupation ; the scavenger castes are at the bottom of the social scale, then those engaged in hunting and fishing, and so on, through a regular gradation, to the landowners and warriors and, at the top of all, the priests. The antithesis of this theory is Risley's view that the primary distinction was one of race, engendered by the contact of the conquering fair-skinned Aryans † and the conquered black aborigines. The former despised the latter, but at first, having too few women of their own, they were often obliged to take aboriginal girls as their wives. Later on, when this scarcity no longer existed, they closed their ranks to any further intermixture; and when they did this, each group became a caste like those of the present day. There was a regular gradation of social rank, the communities of pure Aryan and pure aboriginal stock being respectively at the

C iste and race.

[.] Brief View of the Caste System of the North-Western Provinces and Oudbe Allahaba 1, 1885.

⁴ Bridy Fride O the Carle System of the Space of the Provident and Outle Animitation 1980. ⁴ Risky explained that he used the expression Aryan to designate the people, calling themselves Arya or noble who entered ladis from beyond the North-West frontier and brought with them the Sanskritic languages and the religious ideas to which expression is given in the Velas and Upanishads, and whose physical type is represented by that of the Jata and Bajpots, riz., a long head; a straight, finally cut nose; a long, symmetrically marrow face; a well-inveloped forebaad, regniar features and a high facial angle. He did not protond to enter on the controversy between those who, like Fosche and Peuka, regard the tall, blonde, dolleh-copinile and leptorrhive Scandinavian as representing the primitive Aryan type, and those who, like Isan: Taylor, have held that it is to be identified with the short-headed, "eptorthing, needithic race who built the take dwallings of Southern Germany, Switzerland and Northern Italy."

top and bottom, and those with varying degrees of racial mixture in the middle. Once started, the principle of endogamy was strengthened and extended to groups formed otherwise than on a racial basis, until the modern multiplicity of castes was evolved. But even now caste largely corresponds to race ; and, in Northern India at least, the social status of a caste is indicated by its physical type, those at the top having an Aryan, and those at the bottom an aboriginal, Taking the nose as the most characteristic feature, he asserted physiognomy. that castes vary in social rank according to the average nasal index of their members. He did not of course mean that each individual caste had its distinctive physical type,* but that each social stratum, comprising a number of castes of similar standing, can be distinguished in this way from those above and below it.

487. Risley's conclusions, based on the measurements made by him in Bengal, have been called in question by Crooke in the United Provinces, Enthoven in Bombay, and Thurston in Madras, while O'Donnell has argued that even the Bengal measurements are often at variance with it.) On the other hand, Nesfield's theory of racial unity is conclusively disproved by the measurements, which show considerable diversity, not only in different areas, but also amongst different groups of castes in the same area. It is not proposed to burden these pages with the discussion of this controversial question, but it is desirable to point out the practical bearing on the point at issue of the facts which have been adduced in the preceding paragraphs regarding caste changes. Those which I have described as discontinuous, whereby a whole community raises its social rank, though disturbing the correlation between caste and status which Risley alleged to exist, have in themselves no effect on the racial composition of the community, unless in time the upstarts succeed in intermarrying with some other social group. But the changes arising from the transfer of individuals or groups from one caste to another would clearly disturb the homogeneity of the castes receiving them. This would be the case, for instance, where the men are in the habit of taking wives from other castes of lower status. Still more would it be the case amongst the functional castes. If it be conceded that such castes have received successive accretions of groups from outside, it follows that the main caste is seldom a homogeneous body and that measurements taken, as they have almost invariably been, without regard to the sub-caste, cannot be expected to give uniform results. The individual sub-castes are more likely to consist of persons having a common origin, but this also is by no means an invariable rule. The processes of fission and fusion have no doubt been in operation from the earliest times; and the sub-castes of to-day, though more uniform in type than the castes of which they form part, were probably in their turn formed out of different groups, which in course of time have become so closely intermingled that all traces of the original distinctions have disappeared.

488. It may be asked whether it is possible that, when so many of the existing castes have a functional origin, there should be any correspondence between caste and race. The answer is that the conquerors would naturally have reserved for themselves the higher occupations, leaving the more primitive ones to the aborigines⁺. On the one side would be priests, landholders, warriors and traders; on the other, hunters, fishermen, basket-makers, scavengers and agrestic serfs. Handicrafts and other intermediate occupations would be followed by the half-breeds, who were in closer contact with the conquerors than the pure aborigines. Again, not only would persons of higher status monopolize the occupations regarded by them as superior, but the occupations themselves would be graded in public estimation according to the status of the persons practising them. This of course is merely an indication of the general tendency. As noted elsewhere, there can be no doubt that aboriginal priests have often obtained recognition as Brahmans and aboriginal chieftains as Kshatriyas, just as some outcastes from the conquering race no doubt found an asylum amongst the aborigines. When members of one caste take to the occupation of another, it would ordinarily be the case that both communities occupy more or less the same social position. It would be much

See for instance The People of India, page 76, where he refers to "The "fiction" that differences of occupation signify a difference of blood."
 † I dealt with this question more fully in the Bengal Cennus Beport for 1901, pages 382 to 364.

easier for an artisan to take to a handicraft other than his own than for a scavenger or boatman to adopt it as his means of livelihood. Such accretions, therefore, would not necessarily affect materially the racial composition of the caste receiving them. It should be explained that all these remarks apply primarily to Northern India. In the south, the infusion of Aryan and other foreign blood is much weaker, and there is far greater racial uniformity.

489. Sir Thomas Holland in his paper on the Coorgs and Yeravas" has some highly sug-gestive remarks on the controversy as to the significance of the Indian measurements. He points out that Risley's argument regarding the fading out of the Aryan type in the south and east premises a mixture of blood and a dilution of the Aryan strain. It is thus not surprising that a high easte in the United Provinces shows an average nose only a degree superior to that of a lower casts in the Punjab. Also, where there is a mixture, there may be a reversion on the part of individuals to a lower type in one particular only; the broad-nosed Brähmans picked out by O'Donnell, for example, differ from the lower castes in other characteristics by more than the average difference shown by the Brähmaus as a whole. He points out that if the results of the nose measurements are plotted to show the frequency distribution, while there is an overlapping of the curves, their crests, around which the maximum number of individuals are grouped, are arranged in the order of social rank.

Holland proceeds on the lines indicated above to analyse in detail the measurements taken by him of the Coorgs and Yeravas and to compare them with those of other south Indian communities; and it is much to be desired that the numerous measurements which have now been made of castes and tribes in all parts of India should be dealt with on the same lines. A secondary advantage of the graphic method employed by him is that when the measurements for a caste include persons of several different groups, the irregular shape of the curve would often draw attention to the fact; and in some cases perhaps it would enable the probable characteristics of the heterogeneous elements to be disentangled, or at least, those of the predominant one.

It may be noted here that many anthropologists are no longer satisfied with mere arithmetical indices, which fail to bring out peculiarities in shape, such as the flatness of the back of the head mentioned by Thurston as so common in Madras, and that much more importance is now attached to contours. Sergi, for example, classifies skulls according to their general shape as ellipsoid, cuneiform, ovoid, etc., and ignores altogether Topinard's cerebral index, or ratio of breadth to length, on which such stress has been laid in Indian anthropometry.

490. In this connection it should be noted that Walcher has recently shown that in infaney the bones of the skull are so soft that it can be made longer or broader according as the child lies on its side or its back.† This discovery though new to western science, had been made long ago by primitive races in many parts of the world. In the western Punjab it is the almost universal practice to flatten the back of a baby's head by making it, when not in its mother's arms, lie on its back with its head resting on a hard surface. Pandit Hari Kishan Kanl says, " I have seen most symmetrical heads flattened horribly at the back by this process, within the first few months after the birth of a child." He adds that he has seen gross deformities of the head removed by similar means, and that mothers are in the habit of pulling the noses of their infants in order to give them an aquiline shape. The practice of artificially moulding the shape of the head and features is extremely common in Baluchistan and I make no apology for reproducing the following extract from Mr. Bray's interesting observations on this subject 1 :-

"Too many nurses " says the Brahui proverb (and the Pathans have a proverb modelled closely after it) "make the babe's head oval" or-as we should put it -" too many nurses spoil the babe's head." The first concern in a Brahui nursery, on the birth of a child, is the moulding of its head and features. There is no time to lose. During the first three days the babe's body is believed to be so plastic that it can be shaped to will, especially if it is not exposed to the air. Whatever is to be done, must be done in the first fortnight, though as a matter of fact most people persevere for full forty days. According to the current ideaand this may be of interest to the anthropometrist-the babe is born with a tapering head. Nothing could be more opposed to Brahui standards of beauty and, I may add, to Brahūi canons of luck. So they bestir themselves at once to set nature right. The methods they adopt are curiously like Walcher's. First and foremost the babe's head must be laid on a soft pillow, millet being the usual stuffing. The object (as in Walcher's experiments) is of course to keep the habe plumb on the back of the head. The forehead again should be neither convex nor concave, but flat ; so they keep it wrapped round in a muslin bandage, drawn as smooth and as tight as they can get it. In these matters a girl gives her parents much more anxiety than a boy. A boy, they say, is one of nature's jewels and stands in scant need of embellishment, after all is said and done. But failure in the case of a girl is little short of a disaster ; so they bore three or four holes in her cars, with the result that if she chance to turn over to one side on her pillow, the pain soon makes her turn back again to the proper position.

Methods of Com paring physical types.

J. A. S. B., 1901, Furt III, page 59.
 Mucuchener Mediciniske Wookenschrift, 17th January 1911.
 Balachistan Reput, paragraph 303.

"The Jatt and the Balöch appear to have much the same standards of beauty as the Bråhūis and much the same methods of conforming to them. So have the Pathāns * * *

"But as anthropometry does not stop short at the measurements of the head, let us pass on to the deliberate moulding of the features. And here I will confine my temarks to the Brahâis, though it must not be supposed that the other peoples of Baluchistan do not have parallel customs. One of the first things they do when a balo is born is to examine the size of its month, measuring it against a finger-joint. If it is too large, they compress it within a small ring, rubbing the lips slowly to make them thin. Not loss is the care they lavish on the ears and on the nose, which is pinched constantly and pressed upwards. In fact what with pulling and compressing and massaging with kneaded flour and sil, they devote as much trouble to the features of a new born habe, as a fashionable beauty-doctor in Europe to the wrinkles of his lady patients. They even do their best to train the hair in the way it should grow, for few things are more fraught with ill-back for a Brihuï maiden than to have hor *bauuri*, or the whorl of her hair, at all forward on the head. * * * Not only should the foot be small, it should have a pronouncedly arched instep. To secure this shape, which they call *mora-pid* or " boot-foot," the nurse massages the foot with oil, pressing the instep up with her thumbs. Bow-legs (a literal translation, by the by, of their own expression kämän påd) are regarded as a most unlucky formation, and they seek to avoid it by twing the legs together and stuffing wads of rags in between them to keep them stufight. To be really effective, the whole course of beauty-treatment should be begun on the day of the birth and be sedulously adhered to for at least forty days. As may be imagined, the womenfolk are kept pretty busy in a Brahui nursery.

" So convinced are the Brähnis that art should be the hamimaid of nature, and so confident are they of the efficacy of their methods, that not even where their domestic animals are concerned, are they content to leave nature alone. The foreheads of their lambs and kids are smoothed and flattened by constant dabbing with the palm of the hand, for a smooth flat forchend is looked upon as a highly desirable feature in sheep and goats. How far the pointed inward, tapering cars of the Baluchistan breeds of horses are natural, I do not know; The Brahui, at any rate, does not leave such important matters to chance. He takes a rag some eight inches square, cuts two holes in it, and thrusts the ears through, until the rag rests on the forehead. Not only is this treatment designed to pull the ears to the proper shape, it is intended to narrow the forehead. Another point in horseflesh which is much prized is a slonder foreleg above the knee, and this they seek to seemre by means of bandages, which are left on the legs until they get worn out, or fall off of their own accurd."

491. In the chapter on Caste which he contributed to the last Census Report The races of India the late Sir Herbert Risley distinguished seven distinctive physical types (excluding the small group of Negritos in the Andamans), namely, (i) the Turko-Iranian type on the North-Western Frontier, (ii) the Indo-Aryan type of the Punjab, Rajputana and Kashmir, (iii) the Scytho-Dravidian type of western India, (iv) the Aryo-Dravidian type of the United Frevinces and Bihar, (v) the Mongolo-Dravidian type of Bengal and Orissa, (vi) the Mongoloid type of the Himalayan area, Assam and Burma, and (vii) the Dravidian type of Madras, Hyderabad, the Central Provinces, Central India and Chota Nagpur. I am not qualified to venture on this uncertain ground and have no fresh light to throw on it. It is necessary, however, to mention that Risley's view that the foreign element in western India which has modified the indigenous Dravidian type was Scythian has not yet gained general acceptance. According to Professor Haddon* the foreign element is Alpine not Mongolian, and may be due to an immigration of which the history has not been written. Risley's view that there is no physical difference between the speakers of the Munda and those of the Dravidian languages has also been questioned, though no evidence to the contrary has yet been adduced. I have already in the chapter on Language (paragraphs 408-403) discussed briefly the origins of the people speaking the Munda and Dravidian languages, and have mentioned (paragraph 412) that the discovery that the Mon-Khmer, like the Munda, languages belong to a great linguistic family stretching from India as far as Easter Island on the coast of South America, has upset the theory that the speakers of Mon-Khmer dialects came into Burma from China, which had its origin in the belief that the affinities of those dialects lay in this direction. In the same Chapter (paragraph 413) attention has also been drawn to the extreme danger of attempting to determine race on the uncertain basis of linguistic considerations.

492. As noted in paragraph 489, in recent years there has been a tendency Bine pigmentation to place less reliance on anthropometry as a test of race. Professor Ridgeway has adduced a great deal of evidence to show that physical type is a matter of

environment rather than of heredity and Professor Boas is accumulating a mass of data showing that the cephalic index of Europeans born in America differs from that of the same races in Europe, and that the change in head-form of America-born individuals occurs almost immediately after the arrival of their parents in America." Boas adds that, though the mechanical treatment of children in America differs from that in Europe, this alone cannot explain the changes that actually take place. In these circumstances it seems well worth following up any other clue to race that may be suggested. Herr Baelz has propounded the theory that certain blue patches when found on the skin of very young children are an unmistakable proof of Mongolian race.+ Hesays :-

" Every Chinese, every Korean, Japanese and Malay is born with a dark blue patch of irregular shape in the lower sacral region. Sometimes it is equally divided on both sides and sometimes not. Sometimes it is only the size of a shilling, and at other times nearly as large as the hand. In addition there are also more or less numerous similar patches on the trunk and limbs, but never on the face. Sometimes they are so numerous as to cover nearly half the surface of the body. Their appearance is as if the child had been braised by a fall. These patches generally disappear in the first year of life, but sometimes they last for several years.

"If it be the case, as I believe, that such patches are found exclusively amongst personsof Mongolian race, they furnish a most important criterion for distinguishing between this and other races. The Ainos have not got these patches save in isolated cases where traces of them possibly indicate an admixture of Mongolian blood. Children of mixel Japanese and European parentage who take after the European parent have not got these spots ; those whoshare the peculiarities of both parents have traces of them, and those who take entirely after the Japanese parent show them very distinctly."

I asked Provincial Superintendents to ascertain the extent to which these blue patches are found in their respective provinces. Unexpected difficulties were met with in making the enquiry owing to the want of interest taken in it by many of the local officers. One officer in Burma, for example, stated that the phenomenon was unknown in his district, but his successor found that the marks were present in all infants with very few exceptions. In two Assam districts the original reports that blue spots were not known were subsequently found to be so far wrong that in one of them 90 per cent, of the infants examined were found to have them, and in the other 75 per cent. It is thus obvious that very little reliance is to be placed on negative reports, and the results noted below must be taken as subject to this qualification. The blue pigmentation described by Baelz is common throughout Assam; it is reported to be especially so amongst the Lushais, Khāsis, Garos and Kacharis, but the differences between these and other tribes may be due merely to greater In Burma, says Mr. Webb§ :accuracy of reporting.

"The reports indicate that among the indigenous races of the Province (Burmese, Knrens, Taungthus, Chins, Kachins, Shans, Talaings, Danus, Inthas, Taungyos) and their sub-tribes, the existence of a coloured patch of irregular shape in the lower sacral region is almost, if not quite, universal. The colour is generally dark blue, but variations in colour from dark brown and dull reddish to pink have been observed. The position is generally on the buttocks but the patches are frequently found in the spinal region, and occasionally at the upper portions of the back. Their shape and size are as varied as their colour. One case is mentioned as being similar to the effect produced by the child sitting on wet paint. Other cases occurred in which the patches were as large as two hands, and they vary from this size down to the size of a four annua bit or a small pea. There is no uniformity to be found as to their shape, the most frequent shape takes the form of an irregular patch extending on both sides of the sacral region, sometimes joined together, and sometimes separated into two portions. Occasacral region, sometimes joined together, and sometimes separated into two pertions. Occa-sionally they break up into several small patches, as many as seven or eight being mentioned in some cases. The age of disappearance varies with the intensity of the colouring. The patches of faintly marked colour disappear in a few months. The majority have disappeared at about the end of 12 months. They then gradually grow fainter, but persist in some in-stances till the child is 3,4 or 5 years of age. A few instances of persistence until adult age is reached have been noticed. It is difficult to assign a percentage to a phenomenon so generally known, and yet so inadequately observed and recorded. The absence of the marks is the exception rather than the rule. Between 80 and 90 per cent would represent the number of babies born with the marks. If anything, this percentage is an understatement."

In Bengal, Bihar and Orissa the blue spots are found with extreme frequency in the Chittagong Hill Tracts. Elsewhere, though they are still fairly common, the proportion of cases in which they are found is much smaller:

Inter-Baolal Problems, page 101.
 For further details, see Assam Report, paragraph 128.

⁺ Zeitschrift für Ethnologie, 1901, page 188. § Burum Report, pwagraph 325.

they are not confined to any particular caste or tribe. In the Eden Hospital in Calcutta, where observations were made by the Resident Surgeon, 61 out of 192 babies born in the hospital had blue patches at birth. Of the former number, eleven were Anglo-Indians, ten were Kayasthas and one was a Jew. The remainder belonged to various castes and races, including Brähmans, Tantis, Bagdis, Indian Christians and Muhammadans. Mr. O'Malley says that blue patches often run in families, and quotes a Barendra Brahman who told him that in his family almost all the infants had them. In Bihar and Orissa this peculiar pigmentation is less common, and in Singhbhum out of two thousand children examined only four were found to have traces of it. But here also the variations indicated by the local reports must sometimes have been due to the personal equation. In one district of Orissa only eleven children out of more than three thousand examined had the marks, whereas in an adjoining district they were found on 21 children out of 29. In the United Provinces the pigmentation is known to occur, and is most common in the Himalayan area and amongst the Mongoloid tribe of Tharus. It is also said to be common amongst some aboriginal tribes in Mirzapur. The reports, however, are far from complete and the proportions quoted are vitiated by the inclusion of adults.*

493. The Punjab Superintendent + was informed that the pigmentation is extremely common in those parts of Kulu where the people are chiefly Tibetans and Lahulis, but is almost unknown in a valley where they are of the ordinary Indian type. On the other hand, his own enquiries showed that it is a very common phenomenon throughout the province, particularly among the lower classes. Of about ten thousand children examined by vaccinators, 17 per cent. were found to have one or more blue patches. The Health Officer of Lahore expressed the opinion that their occurrence is due to "the method of Indian women tying their skirts about the level of the umbilicus. There is usually a knot in front, and this may at times change its position. This presses against the back of the child in utero and is liable to make the part pressed on unduly congested and pigmented. In Europeans the pigmentation does not occur simply because European women wear corsets which distribute the pressure, or a loose gown which is kept up from the shoulder." In Baluchistan ‡ none of the doctors whom Mr. Bray consulted had ever noticed this pigmentation amongst the Hazaras or any other peoples of Baluchistan, but enquiries from indigenous midwives led to the conclusion that it is to be found on all Hazara babies at birth, generally on the lower sacral region, the size varying from a four-anna to an eight-anna bit. The patches tend to disappear early in life and rarely last after the second year. But his enquiries also showed that the pigmentation is found not only amongst the Hazara, who are believed to be of Mongolian origin, but also amongst the Brahūi babies, who, like other races in Baluchistan, are classed on anthropometrical ground as Turko-Iranians by race. It also occurs amongst Pathans, but with less regularity ; in some villages it is common, but in others it appears never to have been heard of. The same is the case with the Baloch and Jatt. Even amongst domiciled Hindus it is, if not universal, at any rate far from uncommon. In Bombay § the enquiries were limited to observations for a couple of months in several maternity hospitals. It was there found that out of 155 cases examined the blue spots occurred in 46. Nine Parsis and two Jews were free from them, but it was reported from the Parsi maternity hospital in Bombay that they occurred in about four cases a year among the people of that community. The subject is not referred to in the reports for the Central Provinces and Berar and Madras. Mr. Marten, however, informs me that a large proportion of infants in the Jubbulpore district have the blue marks, and he thinks that the pigmentation is common throughout the Central Provinces, but has been unable to obtain definite information. Mr. Molony could not arouse any interest on the subject in Madras and failed to obtain any information, but a lady born in Southern India who saw this pigmentation in the Mirzapur district of the United Provinces informed Mr. Blunt that she had noticed similar spots on Tamil and Telugu children.

Owing to the perfunctory nature of the enquiries in many provinces. especially in Madras, it is impossible to formulate any very definite conclusion.

[&]quot; United Provinces Report, parsgraph 351,

¹ Baluchistan Report, paragraph 307.

[†] Punjab Report, paragraph 591. § Bomiay Report, paragraph 248.

It is established, however, that the pigmentation is extremely common, not only in Assam and Burma and the Himalayan area of the United Provinces and Punjab, where the people are admittedly in the main Mongolian, but also in Baluchistan, where most of the tribes are thought to belong to an entirely different race. It is fairly common in Bengal and the Punjab, less so in the intervening area and in Bombay and, if the negative results can be trusted, least so in the peninsular area. But there is apparently no part of India where it does not sometimes occur.*

494. The discussion of the subject of Caste falls naturally into two parts :--

- (1) a description of the individual castes and tribes, their occupation, status, internal structure, origin, and peculiar religious and social observances, and
- (2) an examination of the caste system including (a) its origin, (b) its general characteristics and the respects in which it differs from the social organization of other countries, and (c) the rules and restrictions which hem in the members of each caste, the constitution of the governing body which enforces them, and the sanctions at its disposal.

Sporadic descriptions of individual castes and tribes are to be found in the writings of early travellers in India, but it was not until the last half century that anything in the nature of a general description of the castes and tribes of a Province was attempted. Amongst the earliest books on the subject are Dalton's Ethnology of Bengal and Sherring's Hindu Tribes and Castes. † The local castes have been described more or less fully in various Census Reports and Gazetteers, notably in Ibbetson's Report on the Census of the Punjab in 1881 and in Campbell's Gazetteers of the Bombay Presidency. A more systematic treatment was recommended by Sir William Plowden, the Census Commissioner of 1881, to the Government of India, who commended the proposal to Local Governments. This led to the late Sir Herbert Risley being placed on special duty for two years in 1885 to deal with the subject in Bengal. The results of his investigations were published in the Tribes and Castes of Bengal. This was followed a few years later by Mr. Crooke's Tribes and Castes of the North-Western Provinces and Oudh § Nothing was done at the time in the other provinces, but in 1901 the question was again taken up at the instance of the British Association for the Advancement of Science, and a scheme for a general ethnographic survey was drawn up by Sir Herbert Risley and sanctioned by the Government of India. In pursuance of this scheme an elaborate account of the Castes and Tribes of Southern India has been published by Mr. Thurston. Some excellent monographs have been written on individual tribes in Assam, and briefer accounts have been given of the more important local communities in Burma and Central India. Accounts of the castes and tribes in Bombay, the Central Provinces and the Punjab are still under preparation; while in Bengal and the United Provinces materials have been collected for a second edition of the books by Risley and Crooke. The scheme of the Government of India did not apply to Native States, but several Darbars have themselves taken up the question, and some excellent contributions to Indian ethnography have been made, notably in the States of Cochin and Mysore. There is still ample room for elaborate monographs, similar to the Assam ones, on the more important castes and tribes, but so far as a general description of them is concerned, comparatively little remains to be done. Here and there it may be found that a new caste has been formed, or that an old one has escaped attention, or that something new in connection with it has been discovered, but such cases are exceptional. The present series of Provincial Census Reports, therefore, contain comparatively little fresh information of this kind. For convenience of reference, however, a brief caste glossary has been given in most of them.

The origin and general character-istics of the casts which divides Hindu society into a number of water-tight compartments, has

Description of individual castes and tribos.

It is found also amongst the Tagals of the Philippines. Deniker, Races of Man, page 51.
 London, Trübner & Co., 1872.
 Calcutta Government Press, 1890.
 Madras Government Press, 1909.

frequently been discussed of late years, not only in Indian official publications regarding census and ethnography, but also by European writers, such as Senart, Oldenberg, Dahlmann and Bouglé. The question has passed beyond the stage at which any direct contribution to it could usefully be made in the pages of a census report, where attention should be directed primarily to the presentation of facts rather than the elaboration of theories. I do not, therefore, propose to attempt any further examination of it here.*

As regards the general characteristics of the caste system, it is of course well known that it involves numerous restrictions on occupation, marriage, eating and general social intercourse. A man must not marry a woman belonging to another caste or to certain defined sections of his own caste. He must not eat or drink with persons of inferior caste, or in some cases with any persons outside the limits of his own community. He must abstain from food regarded by his caste fellows as impure, from acts (such as the marriage of widows) regarded as improper, and from occupations considered to be degrading. He must observe the customary ceremonies in connection with marriage, or on the occurrence of a birth or death. He must respect the rights of his caste fellows, and in particular he must not filch their regular customers from them. It is also generally recognized that the difference between the restrictions imposed in India under the caste system and the corresponding social distinctions which exist in other countries is that elsewhere these distinctions are largely a matter of personal prejudice, which it is at the option of the individual to observe or ignore at his own pleasure, whereas in India they are enforced by rigid rules, laid down by the community as a whole, the breach of which is visited with severe penalties.

496. But while these general features of the caste system are well known, Caste restrictions comparatively little has been placed on record regarding the details-the system of system. precise nature of the rules and restrictions which are enforced in different parts of India and amongst different communities, the agency by which breaches of them are dealt with, and the penaltics which are imposed. The author of the article on Caste in the last edition of the Encyclopædia Britannica writes on this subject as follows :-

"How far intermarriage is permitted, what are the effects of a marriage permitted but looked on as irregular, what are the penalties for a marriage forbidden, whether the rules protecting trades and occupations are in effect more than a kind of unionism grown inveterate through custom, by what means caste is lost, and in what circumstances it can be regained--these are subjects regarding which very little real or definite knowledge exists."

The Provincial Superintendents were accordingly asked to pay special attention to this subject. Most of them have dealt with it very fully in their Reports, but the information collected is so voluminous, and conditions vary so greatly in different parts of India, that it would be impossible to give a complete presentation of the facts for the whole of India without unduly expanding the limits of this chapter. I shall accordingly content myself with giving a few typical extracts from some of the Reports. + But in doing so, at the risk of repetition, I must caution the reader against assuming that what is stated in respect of a particular State or Province is of general application. The customs vary greatly, not only in different parts of the country, but also amongst different sections of the community. Things which in one locality are regarded as matters of primary importance often receive very little attention elsewhere. Thus in the south of India the ideas regarding pollution are far more developed than in the north. In parts of Madras a man of high caste is regarded as polluted if any person belonging to certain low castes comes within a stated distance from him, which may sometimes be as much as ten or twelve yards; whereas in northern India pollution is caused by touch only, and at the present day, a man of high caste seldom thinks it necessary to change his clothes or bathe merely because he has come into contact with a sweeper or cobbler or other "untouchable." In Baroda marriage beyond the limits of the sub-caste would ordinarily result in excommunication, but in the Punjab, so long as the parties belong to the same main caste, it would merely cause the

I have already put forward briefly my own views on the subject in the article on Caste in Vol. III of the Encyclopedia of Religion and Ethics.
 † The most complete account is, perhaps, that of Mr. O'Malley for Bangal and Bihar and Orissa, ride para-graphs 852 to 958 of his Beport.

children to be looked down upon. Sometimes in fact, as noted elsewhere, men who cannot afford the luxury of a suitable local bride often marry imported women of whose antecedents nothing whatever is known. This occurs not only in the Punjab, but also in other parts of northern India. Such a state of things would be quite impossible in Bengal, where the higher castes, at least, take the utmost interest in the matrimonial alliances of their neighbours. In the west of India, where Jain influences are strong, many castes would excommunicate any of their members who ate flesh, but in Bengal vegetarianism or the reverse is largely a matter of personal inclination. In that Province, on the other hand, the Hindus are much more particular about the people from whose hands they take water than they are in the Punjab, where in some parts they do not even hesitate to take it from a Muhammadan's leather water-bag. In some parts a man may take food cooked with water only from a member of his own caste, or some times only from one of his own sub-caste. Elsewhere, however, he may also take such food from a Bråhman, and elsewhere again from any member of a superior caste. In some parts the higher castes abstain from wine, while in others they do not. In some parts only the highest castes refrain from eating fowls; in others only the lowest castes will eat them. In most parts of India the restrictions on occupation are much weaker than they Brahmans, for instance, are found following all sorts of were formerly. callings, including not only professions, but also trade, and even the sale of liquor and leather goods. But there are exceptions, e.g., on the Malabar coast, where the Namputiri Brähman is still very particular as to the way in which he earns his living, and proscribes numerous occupations, of which teaching is one. In some parts a man is brought to book if he neglects certain socio-religious observances, such as giving his daughter in marriage before she attains the age of puberty, investing his son with the sacred thread, or performing the sradh ceremony. But in others these matters are not regarded as concerning any one but himself.

It is in Bengal that the progress has been greatest in sweeping away the vexatious restrictions on eating and drinking imposed by the caste system. Many of the leading Indian gentlemen in Calcutta dine without hesitation with Europeans at the Calcutta Club and in private houses, and are served on such occasions by Muhammadan table servants. The refreshment rooms at Railway stations are being increasingly resorted to by Indians. It is only in the villages that the old restrictions maintain their full force. Rapid progress is also being made amongst the Hindus of Bengal with the abolition of the parda system which they adopted from the Muhammadans. This is notably the case in Darjeeling, where there is now practically no parda. The home of orthodoxy and conservatism is in the south of India, where all classes hold much more strongly to the old restrictions than they do in the north. The most unchanging of all are the Namputiri Brahmans. A case has recently occurred in which that community was much exercised at the 'outrageous' conduct of one of their number in taking his female relations on a journey by rail, and a movement was set on foot to excommunicate him.

497. The manner in which the restrictions, whatever they may be, are enforced is equally variable. Most castes have a permanent governing body, but some, chiefly those of the highest rank, have not, and when a case crops up for decision, a special meeting has to be convened for the purpose. It might be supposed that the control of the caste over the individual is less complete in the latter case than in the former, and this no doubt is true so far as petty breaches of caste discipline are concerned, but the control is probably equally effective in really serious matters. In such cases says Mr. Blunt :—

"The offender is invariably sent to Coventry, or informally outcasted first : and unless the council's decision is likely to be a confirmation of the informal excommunication, he will be fairly certain to call it together, if only to get his sentence mitigated to a fine or other minor punishment. In serious matters, therefore, the control of both kinds of council is probably equally real, though the impermanent council's control is possibly rather less continuous, and doubtless it is seldom called an to decide trivial matters. But when all is said and dones the offenders in castes which have no councils at all suffer most severely, in serious matters at all events. They are automatically excommunicated, without inquiry or trial, and once excommunicated, there is no hope of re-instatement since there is no council to whom they can appeal."

498. The general system of caste government amongst communities possessing permanent panchayats is described as follows by Mr. Marten in his Report for the Central Provinces and Berar :--

"The panchayat or 'Council of five ' is perhaps a development of the patriarchal system, when the patriarch, confronted with difficult problems, sought aid of the more intelligent

Caste panchayats in the Central Provinces and Borar. persons of the community which he headed With the growth of democratic views, this limitation of members was made elastic, so as to include all the members of the community, which recognized a certain panchayat as the leading authority over it. With the multiplication of castes, the panchayats also multiplied, but although the members' voice grew stronger, a certain respect was still shown to that of the representative of the old patriarch. In some castes, e.g., the Gadarias, the headman or *mahton*, even though a child, is formally asked to give his sanction to any decision arrived at by the panchayat. In some of the lower castes the continuity of the old panchayat has been preserved, e.g., among the Basors of Damoh, who recognize the descendants of the old panch as hereditary caste panches and adjudicators on all caste matters. Even they have, however, to submit their decisions to the caste people, as a whole, for acceptance . . . In the remoter tracts and in the Maratha Plain Division the aboriginal form of village panchayat is still retained in several castes, and it is notable that caste panchayats are found chiefly among the lower castes. Brahmans, for instance, have no caste panchayats.

"The constitution and procedure of the panchayats are the same in most of the castes. As a rule, the panchayats are not permanent bodies, but are called together when required. It is the business of the man who, for any reason, requires a decision of the panch, after consulting the headman of the caste, to collect the members of the caste at the appointed place, his own house, a temple, a pipal tree, a specially-built meeting place or the headman's house. The headman is in most cases a hereditary office-bearer, but has usually no independent powers, unless he is far superior in wealth and power to his caste fellows. In the latter case he may have the absolute position of dictator The persons who form a panchayat are usually adult males, not less than five in number, and men held in respect in the caste, but men of wealth and social position have a stronger voice than others. In some castes aged females may also be heard, and their suggestions and advices may be followed. Some castes possess besides the *un-pauxh*, a *diwas* in imitation of a minister of State, and a *kotwal* or messenger to convene the meetings, and these office-bearers are paid from the fines inflicted on offenders. Panches, as a rule, do not allow persons of other castes to take part in their deliberations, but in a case of difficulty they sometimes refer the matter to some outsider of local dignity or experience, whether he be a Brähman or belong to some other caste of good status.

"Each sub-caste has its own separate panchayat, and there is no general caste panchayat with controlling or appellate jurisdiction over their decisions. The Bhoyars of Chhindwara are reported to have a central panchayat and to have met in large numbers on two occasions during the last decade. A single sub-caste may, for the sake of convenience, have several local panchayats, but even in such cases there is usually no controlling panchayat common to the whole sub-caste. Occasionally, however, the more influential members of different panchayats may call in a general panchayat should any grave question be brought forward for decision . . . In the more densely-populated tracts of Berar, where a sufficient number of caste people can be easily collected, each village has its panchayat, and in large towns they may even be one for each Mahalla, or ward, but elsewhere the jurisdiction of a panchayat is much wider, and may even overstep the limits of a district. Again the territorial jurisdiction is wider in castes that are vagrant or scattered, e.g., the Bedars of Berar have a central panchayat at Hyderahad to which these that have been locally formed are subordinate

" The ordinary mode of transacting business is to require the aggrieved person to collect the members of the easte by personally visiting their houses, but where post offices are open, summonses by post have begun to be used. Among the aboriginal tribes, such as the Kawars, a twig of the nost or guava tree is circulated as a notice to attend the casts conference. On the appointed day the members meet at a fixed place, and the headman or one of the elders explains the nature of the offence committed, and calls upon the offender to admit it or to make his defence. If he admits the offence, the panch have simply to consider what penalty they should inflict. If he denies it, the witnesses against him are produced, and he is asked to rebut their evidence. If he has a good defence, he produces his own witnesses, and a good deal of wrangling ensues. The witnesses of both parties are asked to swear by the Ganges, lifting up a pot of water, or by the cow, holding the tail of a cow, or by their son, catching hold of his arm. Many are afraid to take oaths of this sort, and the truth generally comes out; otherwise the last resort is a trial by ordeal. In the Nerbudda Valley districts the most usual form of ordeal is what is known as ' Rāma Rāmāyan ki chitthi.' Two slips, on one of which the name of Rama is written and on the other that of Ravana, are folded and placed on the image of some god. The offender is then asked to pick up one slip. If he takes up that with the name of Rama, he is declared innocent, if the other one, he has lost, as did Ravana the King of Ceylon in his fight with Rama, which is the theme of the popular religions work, the Ramayan. Among the lower castes more primitive forms of ordeals are resorted to in case of grave offences, e.g., the Sonjharas require a woman accused of adultery to put her hand into boiling oil. If she is not hurt she is innocent, otherwise she is held to be guilty.

"Persons hiding offences are visited with enhanced penalties, such as doubling the number of feasts or making them costly by requiring them to provide *patki* or liquor. Offenders, therefore, usually confess; and in cortain cases, such as getting maggets in a wound, killing a cow, etc., they are prompted to confess at once, under the belief that if they are not purified, they will suffer very scriously in the next world." The penalties imposed by panchayats. 499. Amongst the lower castes the ordinary punishment for a breach of the social code is either a fine or a feast to the brotherhood, and excommunication is resorted to only in extreme cases or where the offender proves contumacious. Amongst the higher castes fines are sometimes imposed, but more often the offender is required to undergo a ceremony of purification and atonement. In the Central Provinces and Berar, says Mr. Marten :--

"The penalties inflicted by caste panchayats usually take the form of feasts or fines, but never corporal punishment. In some castes, s.g., the Chamars, the offender is put to some form of humiliation, e.g., he has to collect the shoes of all his caste fellows and carry them on his head, or shave one side of his moustaches, or in low castes, permit the others to wipe their hands after dinner on his head. Korkus put the grinding stone round the neck of a woman who has gone wrong and make her go round the village with it on. In the Marätha districts shaving the head and moustaches, in the case of a man who goes wrong, and cutting off a lock of hair, in the case of the woman, is a fashionable punishment. This is accompanied by two or three feasts (or rotis), the first being usually held on the banks of a stream, the next at the house of the offender in his absence, and the third again at his house but in his company. In the case of religions offences, such as the killing of a cow, homicide, sacrilege, etc., the offender is usually required to go on a pilgrimage before he can be purified and taken into caste. Minor offences such as being beaten with a shoe, or touched by a low caste man, are purified by a bath or by drinking water in which a Brahman has dipped his toe, called tirtha. Fines are usually utilized for the purchase of drink, sweetmeats or utensils used as common property at festivals, marriages, etc. Some castes, such as Banias, give a portion to a Brahman or templo. Among the Bhunjias of Raipur the fine is distributed among the panches, and a portion is reserved for meeting the rasad expenses of Government officials on tour. In several castes there is an agua or leader who eats the first morsel of food at a penitentiary feast, and is paid from Re. 0-4-0 to Rs. 3 as it is understood that he takes the sin of the offender on his own shoulders .

"Caste rules are relaxed in the case of certain minor offences which are beyond the control of the offender, e.g., a Government servant required to handle a low caste man is not punished in the same way as an ordinary person would be, or if a Government chaprassi beat with a shoe a man of a caste higher than his own the beaten man would not be treated harshly by his caste. A person going to prison is outcasted, if he has to cat food cooked by another caste man, but otherwise not, e.g., in the case of civil prisoners who are allowed to cook for themselves. But a man is generally outcasted if handenffs have been put upon him. The panchayats do not, as a rule, modify their decisions according to the subsequent findings of the courts, but levy the penalty even if the accused is acquitted in the original or appellate court. The decision of the panchayat is invested with a sanctity which has taken a deep root in the minds of the people. It is said paned men Parmeshwar holta hai, the voice of the panch is the voice of God, and hence all other decisions are ignored.

"Panchayats, as a rule, do not record their decision on paper; all matters are orally settled. But as questions of maintenance in divorce cases often arise which have to be proved in court, some castes, e.g., the Dhannks and Bhoyars, now have recourse to stamped agreements

"The control of the caste panchayat whether permanent or otherwise is, as a rule, very efficient, and the outside community responds to its decisions and wishes. An offender usually finds himself usable to clude them, as the caste can make his life a burden to him. By outcasting him, they stop not only all intercourse with his caste fellows, but can provent him from enjoying the usual necessities and amenities of life. They can order the barber not to shave him, the dhold not to wash his clothes, and the Dhimar not to wash his pots or supply water to him."

500. The following is an extract from Pandit Hari Kishan Kaul's notes regarding the practice in the Punjab :---

"The commonest form of punishment is a fine, the amount of which generally varies inversely with the status of the caste. Among the castes given to smoking, the offender is often subjected to the disgrace of preparing the smoking bowl ($\hbar u \hbar k_0$) for the Chaudhris. The punishment of requiring the person condemned to place the Chaudhri's shoes on his own head, or in less serious cases to carry the shoes and place them before the Chaudhri to wear, is resorted to in most castes. It amounts to an unqualified apology. Where fines are not imposed, the offender is required to feed the panchayat or sometimes the whole community. It is only for very grave offences that the person accused is excommunicated from the society, and certain penances ordained by the Shästras or the Shara have to be performed before he can claim re-admission into the community. In the eastern Punjab specific punishments are prescribed for various offences in almost all castes having panchayats. In the Rohtak district, the fine varies from Re. I to Rs. 100, but when the penalty is heavy, an abatement is allowed at the time of payment

"Among the low caste Purbias of Amritsar (i.e., Chamärs, etc.) a person enticing away another man's wife may retain her on payment of Rs. 36 to her husband. If she consents to go back to her husband, the offender pays only Rs. 12. If the man is unable to pay the fine and the woman is not willing to go to her husband, the offender is made to suck at her breasts (which amounts to recognizing her thenceforward as his mother) and the woman is then made over to her husband. It is said that among the Bhatiaras, the fine of a Dhela (half a pice) is taken as most humiliating. A man fined a Dhela for abducting a woman would much rather pay a hundred rupees instead. In the Bahawalpur State the maximum limit of fine for enticing away a woman is Rs. 140 among the Kanjars and Rs. 200 among the Chamärs. The Chamärs insist on the seducer sucking the abducted woman's breasts, and vigorously enforce excommunication, if one or both of the parties insist on illicit relationship. On the other hand, they are equally strict about the enforcement of contracts of marriage. If a man refuses, without sufficient cause, to give the hand of a girl to the man to whom she has been betrothed, he is made to pay double the expenses incidental to the aggrieved party marrying in another family, and none of the community accepts the hand of that girl. Abduction is always punished with a maximum penalty. Among the Bhangis of the Bahawalpur State a man who abducts a virgin has to give his daughter or sister in marriage to the person to whom she had been hetrothed, or to some one of her male relatives, by way of atonement, and is made to cat nightsoil. For abducting a married woman, the offender has to pay a line of Rs. 25 to Rs. 50, with 25 strokes of a broom, and to receive a shoe-beating to the same extent. If the woman's husband is unwilling to take her back, her head is shaved and she is excommunicated. If the parents claim such a rejected woman, or if some one else wishes to marry her, a fine of Rs. 11 has to be paid by the party concerned, and the brotherhood has to be fed at a cost of Rs. 50 to Rs. 200. The only condition on which the lovers can be pardoned and allowed to live as man and wife is that they shall own to be beneath all sense of honour, and disgrace themselves by appearing in absolute undity before the assemblage and preparing a smoking pipe for the panches. Such a course is, however, seldom resorted to, and the offenders prefer to be excommunicated or suffer any other punishment whatsoever.

"These are some of the types of punishment awarded by the low caste panchayats. The higher castes are soldom subject to governing bodies, and where they are, the control is not very effective. The punishment generally awarded is the performance of a *präysshchit* (penance) according to the Shästras, and excommunication from the brotherhood until the needful has been done. This form is most prevaient in the central districts, where the usual form of panchayat is democratic. But when a fine is imposed, the trivialness of the amount is the measure of the disgrace to which an offender is put. In the Bahawalpur State, the scale among the Brähmans is from 1 anna and 3 pies to 2 annas and 6 pies. In the same way the fine among the Bhätiäs varies from 5 annas to Rs. 1-4-0. A Jogi offender besides doing *punächaran* (bathing in the Ganges and giving a feast to the Südhus) has to pay a fine of Rs. 5.

" In properly-organized panchayats, any of the parties to a case pending before the tribunal may be summarily excommunicated for deliberate failure to attend the meeting, and remain so until he calls a panchayat, pays the penalty for his default, and stands his trial on the original charge. A person failing to carry out the orders of the panchayat is treated as an outcaste. Among the Purbias an offender expressing his inability to pay the fine imposed on him is literally kicked out of the gathering by four members of the panchayat. Such expulsion indicates excommunication. The defaulter can be re-admitted only if he carries out the orders of the panchayat to the letter and pays an additional line for his contumacions behaviour. Inter-diving and inter-marriage with the excommunicated members is stopped, and none of the brotherhood will take water from their hands or smoke with them from the same hubble-bubble. They are vigorously beycotted by the community and even by their priests, but sometimes erawl back into the society after the lapse of time, when the incidents have slipped out of the people's memory. But the hold of the governing bodies, though strong in certain localities and castes, is not half so effective as it used to be j and, owing to the facilities for travel and the wide field of employment for the labouring classes, contumacions persons do not feel the pinch of expulsion so acutely as their necestors did."

501. It will be seen that in the Punjab the consequences of excommunication at the present day are not always very serious. They are much more so in most other parts of India, at least in rural areas, but nowhere perhaps are they quite so insupportable as they were a century ago, when, according to Abbé Dubois :—

"Expulsion from the easte, which is the penalty inflicted on those who are guilty of infringing the accustomed rules, or of any other offences which would bring disgrace on the tribe, if it remained unaverged, is in truth an insupportable punishment. It is a kind of eivil excommunication, which debars the unhappy object of it from all intercourse whatever with his fellow creatures. He is a man, as it were, dead to the world. He is no longer in the society of mon. By losing his caste, the Hindu is hereft of friends and relations, and often of his wife and children, who will rather forsake him than share in his miserable lot. No one dares to eat with him, or even to pour him out a drop of water. If he has marriageable daughters they are shunned. No other girls can be approached by his sons. Whenever he appears he is seconed and pointed at as an outcaste. If he sinks under the grievons curse, his body is suffered to rot on the place where he dies.*"

* Character, Manners and Customs of the People of India, London, 1817.

The power of the panchayat to deal with an offence against caste rules often depends on the position of the offender. A rich man with influence is often able to defy the panchayat where a poor man would have no chance of doing so. Thus Mr. Molony mentions a case of a man who was excommunicated for having crossed the sea, but who "by sagacious bribery formed a society which excommunicated the excommunicators and reconciliation followed a drawn battle."

502. But although in recent times the control of the caste panchayat has weakened, a new form of communal activity has come into existence in the shape of the caste *sabhā* or general assembly. The object of this new development, says Mr. O'Malley, is to improve the social position of the caste, and its organization is modelled upon European associations and conferences. In 1 Lib Province some of the *sabhās* have even formed themselves into limited liability companies. The members of a caste in a large area, such as a district, hold mass meetings at irregular intervals, when they pass a number of resolutions, which they bind themselves to observe and to enforce on their caste fellows, with the object of improving the social or material condition of the community. Thus the Goālās of Bihar have resolved *inter alia* to give up infant marriage and to prevent their women from selling milk or going to market, and the Dosādhs to excommunicate any caste fellow found to be a thief. The Shāha *sabhā* raises a fund to send students of that caste to Japan. The Punjab Superintendent writes on this subject as follows :—

" But no society can exist without some kind of organization, and while caste panchayats are losing their hold on the various social groups ; on the one hand education and the influence of Western civilization are awakening people to the necessity of ridding their social system of abuses, and modifying their rules to suit the requirements of the times, and on the other the growing prosperity and the levelling effects of distribution of wealth are creating a desire among the castes who have hitherto had a comparatively low status to raise themselves in the social scale. With this view, Sabhās, Associations and Conferences have been established by different castes. Although supposed to satisfy the eraving for a voice in social administration, they confine their energies mainly to economic problems, such as the reduction of expenses on ceremonies connected with marriage and death ; acquiescence in the breach of rules committed by individuals, which the committees are powerless to prevent; adoption of measures for the spread of education in the social group ; and, except in the case of the highest castes, the discussion of means of finding an exalted origin for the caste and raising the body in the estimation of Government and the public. The latter tendency is a consequence of the distinction between the traditional status and the position acquired by wealth, which is still very strong in this country. In the society a poor man of high birth still commands more respect than a wealthy member of a low caste, although the intensity of the feeling is gradually disappearing. We see that in the past, castes acquiring wealth and power have managed to achieve a high origin in order to maintain the dignity of their position. It is not surprising that history should repeat itself. The number of such organizations is so far not very large, but they are multiplying rapidly . By way of illustration of the remarks made above, it may be mentioned that the Mehra Rajput Sabha which, as the name will signify, is a committee of the leading members of the Mehra (Jhinwar) caste, is concerned chiefly with the acquisition of the status of Rajput. In the same way Kakkezais, who have in the past been treated as Muhammadan Kalāls, are trying to prove that they are really Pathāns, while the Mair and Tank Sunärs want to be recognized as Rājputs. The Jangira Committee of a sub-caste of Tarkhaus and Lohārs is trying to establish that they are Brähmans and style themselves as Maithal or Vishvakarma Vansh Maithal Brähmans. The Gaum Sudhar Sabhā is an association of Nais (barbers) who wish to pass as Kehntriyas, and so on."

The matters deals with by panch-

503. In the Central Provinces, says Mr. Marten-

"The panchayats deal chiefly with social and domestic questions, occasionally professional and industrial, but rarely criminal, matters. Adultery is the most common subject with which the panchayats concern themselves. The least whisper against anybody's conjugal morality sets the caste in motion, the first procedure usually taken being the refusal to accept water from the offender (*lotă pâni band*) in token of the breaking off of all social intercourse until the case has been fully discussed in a caste meeting and the offender declared innocent. The other chief offences of which a panchayat takes cognizance are :—

(1) Eating, drinking or smoking with a person of another sub-caste or caste.

- (2) Killing sacred animals, such as the cow, squirrel, cat, etc.
- (3) Homicide or murder.
- (4) Getting maggots in a wound.
- (5) Having the ear or nose torn.
- (6) Being beaten by a man of a low or untouchable caste.
- (7) Abusing relatives held in reverence, or beating parents.

Casto sabhas.

(8) Following prohibited occupations, e.g., a Mang sweeping the road, a Darji stitching leather, a Kirar selling shoes, a Kurmi serving as a syce, an Abir cleaning pots, a Maräthä washing clothes, and so on.

(9) Breach of casts etiquette, s.g., leaving a dinner party before others have finished.

(10) Naming or touching relatives who should not be so named or touched, e.g., a wife should not name her husband, an elder brother may not touch his younger brother's wife.

Other matters which a pauchayat may deal with are :---

(1) Finding a suitable pair for a marriageable boy or girl.

Widow re-marriage,

(3) Partition of property, the decision of minor quarrels and, occasionally, the adjudication on thefts.

(4) Industrial questions rarely. It is rarely that industrial questions are brought before a panebayat, but offences against the community tending to lower its corporate character are duly considered. In a conference of Kunbis held at Nagpur in 1907, it was resolved to punish those who cleaned the pots and *dhotis* of other castes, did groun's work or repaired old latrines. The Dhimars of the Jubbulpore district taboo brushing and polishing the shoes of others but not touching or taking them off the feet. The Kahars of Jhansi are said to outcaste those who steal from their master. The Sunars of Hoshangabad have a guild panchayat on the night before the Dasahra, when they hold a feast, and are said to take an eath that none of them, on pain of outcasting, will disclose the amount of the alloy which a fellow craftsman has mixed with the precious metals. The Koshtis of Chanda in 1907 prescribed a certain cloth and yars seller of the city who had offended some of their number and resolved to outcaste any Koshti who dealt with him.

In Madras, says Mr. Molony, the caste tribunal is concerned rather with the interests of a society than with the delinquencies of an individual. Persons assaulted by men of lower caste are punished, but an exception is made in favour of those who are assaulted by the police.

504. In the days of Native rule the Raja was the final authority in all caste The Raja's control matters. In East Bengal Raja Ballal Sen gave an elaborate internal organiza- tera. tion to some castes and changed the status of others. In Muhammadan times this jurisdiction was largely exercised by the local Chiefs and zamindars, such as the Maharaja of Krishnagar. At the present day the rulers in Native States, and various zamindars of ancient descent in British territory, often exercise a great deal of control in caste matters. This is notably the case in Nepal, where neglect or breach of caste customs not only entails communal punishment, but is also subject to the law courts, which treat such offences as offences against the State; the Prime Minister is the final court of appeal. In the Marwar and Kushalgarh States of Rajputana, the Durbar appoints the president of various caste panchayats, and in Bundi these appointments require its sanction. In 1904 the Durbar of the Rajpipli State, in the Central Provinces settled a dispute amongst the Lewa Kunbis of that State, and passed orders regarding the villages within which brides should be given. In Manipur the Raja alone is competent to pass final orders on questions affecting social matters. Amongst the Namputiri Brahmans of parts of South Malabar the matters. Raja of Cochin is the final authority in caste questions. Mr. O'Malley mentions numerous instances of the control exercised in caste matters by the Chiefs in the Orissa States. Thus :--

⁹ In one State there is a powerful and highly organized casts, which not very long ago was seriously exercised by a charge that a certain young man of the caste had been cohaldting with a woman of very low caste. The charge attracted very considerable interest, and the caste was greatly perturbed and unsettled. A criminal prosecution for defamation failed, and the matter was finally brought to the stage of a Caste Council. Powerful influences were at work within the caste, which is an extremely wealthy one, and the Caste Councillors split into two factions supported by various members of the caste: the one faction were of opinion that the charge was true and that the offender should be excommunicated. The case was then laid before the Chief for his decision. A mass meeting was convened, and the ense was heard in the principal temple of the State : the finding of the meeting was that the charge was not proved and the alleged culprit was declared innocent. This finding the Chief confirmed. The case, however, did not end here. The caste had split into two hostile camps over the case. The party who were for condemning the culprit were composed of somewhat the more influential members; they decided to refuse to accept the decision of the Chief and to treat the culprit as excommunicated. The Chief thereupon excommunicated the recalcitrant section of the caste, with the result that they were deprived of the services of the barbers, washermen and priests. So effectual and binding was this order, that not only did the barbers, washermen and priests of the State, who had hitherto served them, reface to work for them, but the services could not be obtained even of barbers, washermen and priests residing outside the State. This order was strictly enforced for some time. The men of this casts are clean shaven and very well groomed and dressed, but when the dispute was eventually settled, the persons affected by the order had long dirt-matted beards, the hair of their heads was in long strands and filthy in the extreme, and their clothes were beyond description for uncleanliness.

" In another State, the Chief appointed a Brähman as Brahma, or head of the Brähmans of the State. This Brahma presides at ceremonies, such as marriages, deaths, sacred thread ceremonies, etc., amongst the Brähman community. The State is a large one, and the one Brahma cannot attend to all the duties of his office. He is accordingly allowed to appoint agents, one for each local area. The present Brahma was apparently inclined to levy too heavy a bonus from his agents, with the result that one of them resigned. The head Brahma wished to appoint another agent, but the local Brähmans objected ; a deadlock ensued, with the result that the Brähmans laid the matter before the Durbar, and it was held that the Brahma must accept reduced fees from this agent, which he did. If he had refused, another Brahma would have been appointed. This decision was fully accepted by the Brähman community.

"The Chief of a State has the power to place even a Brahman out of caste; and it is credibly stated that the late Chief of one State delegated this power to an European Police Officer. In the States under direct management, the Brahman community distinctly recognize the officer in charge as representing the Chief, and acknowledge his right, as such, to be an arbiter on caste questions. The Political Chief is accordingly received, on arrival in such a State by a deputation of Brahmans, who offer him the regular benediction, put the *lika* mark of powdered sandal-wood and water on his forehead, place the cocoanut on his head, and offer him the thread. In no caste is any adoption valid, even if it be in accordance with caste custom, unless it has received the sanction of the Chief, or of the Political Agent when the State is under direct administration. The sanction of the Chief can, moreover, regularize an irregular adoption, *i.e.*, one not in accordance with law and custom. It is hardly necessary to state, in view of what has already been written, that adjudication on the caste disputes of less important castes would be absolutely accepted."

505. Mr. O'Malley also has some interesting notes regarding the Caste Cutcherry, which was instituted in the early days of the East India Company for hearing and deciding cases relating to caste[matters, and was presided over by an officer appointed by the English Governor:—

"The functions of this court are described as follows by Verelst, Governor of Bengal, from 1767 to 1769 :- 'All nations have their courts of ecclesiastical jurisdiction distinct from the administration of civil justice, in some with a more limited, in others with a more extensive authority. The followers of Brama in Bengal have their easte cutcherries, or courts, to take cognizance of all matters relative to the several castes or tribes of the Hindu religion. Their religious purity depends on the constant observance of such numberless precepts, that the authority of these courts enters into the concerns of common life, and is, consequently, very extensive. A degradation from the caste by their sentence is a species of excommunication attended with the most dreadful effects, rendering the offender an outcaste from society. But as the weight of the punishment depends merely upon the opinion of the people, it is unnecessary to say that it cannot be inflicted by the English Governor (as Mr. Bolts asserts), unless the mandate of a Governor could instantly change the religions sentiments of a nation. Neither can a man once degraded be restored, but by the general suffrage of his own tribe, the sanction of the Brahmans (who are the head tribe) and the superadded concurrence of the Supreme Civil Power.'

"Maharaja Naba Kishen, the Kāyasth Diwan of Clive, held charge of this tribunal under the Governorship of Verelst, while Warren Hastings appointed his Banians, Krishto Kanto Das ("Cantoo Babu "), a Teli by caste, and Ganga Gobind Singh. Against these two Burke fulminated in his Impeachment of Warren Hastings. 'He has put his own menial domestic servant—he has enthroned him, I say, on the first seat of ecclesiastical jurisdiction, which was to decide upon the castes of all those people, including their rank, their family, their honour and their happiness here, and, in their judgment, their salvation hereafter. Under the awe of this power, no man dared to breathe a murmur against his tyranny. Fortified in this security, he says, who complains of me? No, none of us dare complain of you, says the trembling Gentoo. No; your menial servant has my caste in his power. I shall not trouble your lordships with mentioning others; it was enough that Cantoo Babu and Ganga Gobind Singh, names to which your lordships are to be familiarized hereafter, it is enough that those persons had the caste and character of all the people of Bengal in their hands.'

" Further light is thrown upon the Caste Cutcherry by the Select Secret Proceedings of 1775, in which year it was presided over by Krishto Kanto Das. In March Warren Hastings, protesting against a proposal made by Clavering to put Cantoo Babu in the stocks, complained of a previous attack ' on the subject of the Jautmalls Cutcherry, which was represented as arbitrary and oppressive, although this has existed from the first establishment of the Company.' In May the subject of the Caste Cutcherry again came up in connection with the question of the food to be given to Nundcomar while he was in jail. Clavering, supported by Francis, proposed that Cantoo Babu should be called and examined, on the ground that being President of this tribunal he passed judgments on all points relative to

The Caste Cutcherry of the East India Co.

loss of caste. Warren Hastings at once replied :- "I understand the Cutcherry over which Cantoo Babu, my servant, presides, has cognizance only of disputes among the Warren Hastings at once replied :-" I understand the Cutcherry over lower kinds of the people, and that he presides in his Court, in virtue of the immemorial usage of the settlement, in the same manner that every other Chief Mutseedy or Banyan of the Governors of Calcutta has formerly done. I know not that he is qualified to judge of the Governors of Calcutta has formerly done. I know not that he is qualified to judge of the question proposed. At all events, his opinion can be no authority, as he is neither versed in the laws of his religion nor of that seet which could entitle him to give a judicial opinion on any point respecting it. I myself am President of that Court, but I conceive myself morely a name to authenticate the acts of others, and I very frankly acknowledge my own incompetency to judge of points relating to the Gentoo religion."

506. The panchayats with which we have hitherto been dealing are the gov- Guilds and village erning bodies of the individual castes.) They take no cognizance of the affairs of other residents in the village or of persons following the same occupation but belonging to different castes. These caste panchayats are found all over India. In addition to them, the old records make mention of guild and village panchayats. Guilds appear to have flourished in Buddhist times^{*}, but they have almost disappeared from modern India and, with a few local exceptions, survive only amongst certain trading castes in Gujarat.⁺ The village panchayat or *parishad* is described by Manu. According to him its function was to decide on all questions concerning which the law was silent or doubtful. The 'law,' as the term was then understood, was concerned, not merely with legal matters in the modern European sense, but also with all social, religious, economical and administrative questions. The parished might consist of three to ten persons and included at least three men belonging to the three superior orders, namely, Brahman, Kshatriya and Vaisya.1 Whatever may have been the case in the past, the village panchayat is rarely found at the present day. The Punjab Superintendent, however, says that in his province the whole population of a village is still knit together by a strong communal tie: the various caste panchayats deal with matters affecting themselves only, but in matters affecting the whole village the panchayats of the smaller groups merge into that representing the predominant caste of the village to form a tribunal whose decision is binding on the whole community. This constitution, he says, is now disappearing, but it still survives in some villages in the east and central part of the Punjab. In the hills of the United Provinces, and in Nepal, the only panchayats are village panchayats, who exercise the functions which elsewhere are assigned to caste panchayats. In Bundelkhand similar panchayats act as a committee of arbitration in disputes regarding loans and similar matters. They are also found in some parts of Chota Nagpur. But as a general rule, the village panchayat has disappeared, like that of the guild. The Bombay Superintendent goes so far as to say that in his Presidency there is no evidence that such an organization ever existed; all permanent panchayats, except the big trading guilds of Gujarat have, he says, been caste panchayats and the myth (sic) of the village panchayat has probably arisen from the fact that a village is generally, if not invariably, formed by several families of some one caste settling in one spot.

* For a brief survey of them see a paper by Miss Rhya Davis in the Journal of the Royal Asiatic Society for 1901, page 859. A more detailed account is given by Fick, Die Sociate Gliederung im Nordost-lichen Indien Zu Buddhas Zeit.

+ An account of the guilds as they exist in this part of India is given by Hopkins in India Old and Nese, page 169.

1 Manu Samhita, XII, 108-113.

SUBSIDIARY TABLE I.

Variation in certain main castes since 1891.

								PERCENTAGE OF VARIATION.						
CARTIL				1911.	1901.	1501	1901-1911.		1891—1901.	1891-10)1.	REMARKS.			
		1	ģ				2	8		ä		ž	r.	8
agerwal .	÷	÷	2		ŝ	2	1,019,618	557,596	254,177	ie (8	2-9	¥ 57%	÷ 387.9	Many Agarwais wors returned af previous, cenatiaes under
Aniz Areiu Habhan Dagdi -	1000	*	1222		1000	10.223	0,518,486 1,001,503 1,255,982 1,041,892	0,800,475 1,650,505 1,852,291 1,042,550	10,002,542* 918,064 1,222,074 804,900	31	5-0 2-4 5-5 -1	+ 119 + 107 + 107	- 85 + 00 + 29 + 994	the general head Baniya.
Balije Baliob Baniye	14.4	:	S.	$(\underline{w}_{i}^{\prime},\underline{w}_{i}^{\prime})$	***	323	1,046,419 1,855,974 1,125,517	2,036,502 1,122,895 2,898,126	\$04,597 071,333 3,186,866	- 4	1-0 9-0 1-2	+ 28.9 + 15.6 - 9.1	* 30°1 + 37°5 - 44°7	familys is a general designs toos, and the decrease is do to genera seconcy in retarn
lianjārā . Parhāi . Bhāj .	5.40		ł		÷ T		1,084,055 1,067,093 1,635,088	765,861 1,133,125 1,195,843	889,892 992,718 - 1,665,474	100	17	+ 13.9 + 51.5 - 28.0	1 114	that the real castes.
Burmes Burmes Chamar - Chulum -	(10)	1.1), 11.14		1.4		14,598,708 7,844,310 11,493,788 1,200,750	14,808,258 6,011,708 11,187,862 "1,826,419	$\substack{\substack{14,821,702\\5,408,954\\11,258,105\\1,248,270}}$	2 1	210 714 515 410	$ \begin{array}{c} + & 15 \\ + & 204 \\ - & 11 \\ + & 09 \end{array} $	- 13 + (12 + 21 + 21	
Dhobi Domdii Fakir Gadariya Golla	1.000	1000	0400	1.1.1.1.1		2007	2,874,405 1,316,388 1,79,203 1,568,990 1,538,021	2,016,914 1,256,185 1,213,649 1,272,410 1,387,473	2,038,143 1,254,126 830,431 1,294,830	1	00 416 915 716 916	- 1-1 2-9 + 460 - 1-7	+ 17 + 85 + 179 + 57	
Gond - Gojar - Hajjam - Jat - Jotaba -	6	120011	999	1000	2000	100	2,917,950 2,109,198 3,013,399 6,904,288 2,858,399	2,286,913 2,103,028 2,958,722 7,086,098 2,197,687	2,061,680 2,171,627 3,132,786 0,685,733 2,460,113		2% 4% 1% 1% 1%	1.1 +++	1 4 1 5 9 1 5 4 1 5 9 1 5 4 1 5 7 5	
Kabbi Kabat Saina Samaa Kamaalan	1.4.4.4.4	001120	Same	$\{ \phi_i(t), \phi_i(t), \phi_i(t) \}$	1000	Spinster	3,204,295 1,838,668 3,711,960 8,126,531 1,047,752	1,260,101 1,070,825 2,694,920 975,374 1,263,861	1,584,221 1,942,155 2,208,824 851,851 Not available	Ť.,	3% 87 57 57 57 57	1 00 14 17 16 16 17 16 17 16 17 16 17 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	- 5'8 - 5'4 + 19'0 + 99'2	Panchala now shown separa to ly was included in Kamma i
Kapu -	202	:		ł		8	3,561,621 1,102,005	8,970,905 727,256	2,645,339 540,876		976 3 19	+ 15-2 + 385	+ 20-1 + 105-9	The 1911 Sparse meind Thungthus and other sma
Ayastha	ø	÷	зĒ	×	53	\mathbf{a}	2,178,800	2,149,331	2,235,819	+	14	- 410	- #1	In 1891 Sodrie and Earny were often shown as Earny
kewati Koiri Koli	200		9	ş	2	3	1,215,616 1,760,796 3,171_078	1,110,767 1,784,041 2,574,213	989,352 1,735,431 3,058,166		94 10 91	+ 153 + 28 - 158	+ 22-9 + 1.9 + 3+	(has
Kunhar. Kunhar. Kunbi	100.00		14.47	10,00	이유 전화관		518,825 3,421,815 4,512,737 3,735,651	1,204,678 3,376,318 3,704,576 3,823,560	1,187,618 3,340,488 } 10,533,000	: :	197 14 18 18	+ 14 + 9 - 250	- 22-6 + 23 - 21-7	
Lingayat Lodhs Lohar Kaimat « Madiga «		1202020	1000	0000000	100000	10636	2,976,293 1,732,250 2,070,572 314,105 1,931,017	2,612,345 1,643,354 2,348,257 1,281,952	257,178 1,678,008 2,538,160 927,339	+	3-9 4-3 1-8 0-7	+ 245-0 	$+$ $\frac{35371}{+}$ $\frac{375}{-}$ $\frac{375}{+}$ $ \frac{650}{+}$ $\frac{10852}{-}$	To Hydrabad Madiga wa very isomelately retaine at previous containes.
Mahar Mali Maji Mappilla Maratha	10000		0.00	0.00	0.000	55.00	3,342,580 5,155,559 2,035,843 1,046,834 5,067,436	2,928,000 1,863,909 3,915,778 925,179 5,000,024	2,950,568 1,865,529 1,876,211 916,430 3,324,005	1 1	44 44 83 33 15	7-5 3551 1+++ 507	$ \begin{array}{r} + & 138 \\ + & 56'4 \\ + & 8'5 \\ + & 16'2 \\ + & 53'0 \end{array} $	- <u>+</u>
Mochi Namasudra Nuyat - Palli - Parniyan		00000	10000	0.000	10.000	(track	1,018,308 2,087,169 1,129,406 2,828,769 2,446,295	1,007,812 2,031,725 1,040,748 2,572,260 2,258,611	961,333 1,049,658 980,880 2,242,499 2,210,988	÷,	110 217 219 010 814	+++++ 407 677 447 29		
Paði Fathan Rajbanai Koch Rajput	1000	0.000	201101	1000	1.00	STATES -	1,409,825 3,796,810 2,019,454 879,490 9,434,065	1,608,392 3,404,701 2,408,051 9,712,156	1,378,344 3,225,521 2,364,305 30,424,346	+ 1	8'5 1'5 2'9	+ 2.2 + 56 + 1.9 - 6.8	* 88 + 177 * 2'4 - *5	
Salyst -	3	8	цę.	R.	.*.	e.	1,655,525	1,839,734	1,430,829	1 × 43	18:6	- 63	+ 1577	In Romitary Salyids were no shown separately in 1901.
Santal - Sheikh - Sindhi - Sonar -	1990	••••	3	-			2,138,810 \$2,131,549 1,701,155 1,262,975	1,907,871 28,709,706 697,529 1,253,970	1,494,045 27,044,993 1,178,795	41	21 19 39 3	+ 177 + 39 + 63	+ 431 + 162 + 71	
Tell and Till Vokialiga	ł	0.00	1122	10.00	10.00		4,253,250 3,507,003 2,603,059	4,025,660 1,392,575 2,404,908	4,147,893 1,360,558 2,254,073	÷	5-2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -	- 29 - 21 + 94	* 21 + 10% + 155	

 Includes figures for Golia. Norz.—In this Table only these cashs have been shown which have a strength of about a million and upwards.

CHAPTER XII.

Occupation.

Introductory Remarks.

507. Of all the subjects dealt with at the census, that of occupations is un- The information questionably the most complicated and troublesome. Nothing is more difficult of in 1881, than the preparation of an accurate record of the occupations of the people, except perhaps the tabulation and classification of the same.

In India, as in most other countries, there have been great changes at successive enumerations in the character of the information collected and in the manner of tabulating it. In 1881 occupation was recorded, for actual workers only, in a single column headed "Occupation of men, also of boys and females who may do work. N.B.—Boys at school, girls, small children and women who perform no regular work, should not be shown at all in this column." The instructions to the enumerators were as follows :—

"Only such persons are to be shown in this column as actually do work contributing to the family income. Mere employment in such domestic occupations as spinning will not entitle women to be shown in this column, unless the produce of their labour is regularly brought to market. When a person has two or more occupations, he should be entered as following the occupation whence his income is chiefly derived, but if he combines agriculture with any other profession or trade, such as that of vakil, money-lender, carpenter, or smith, both occupations should be shown.

"General terms, such as servant, workman, dealer, must not be employed. In each case the specific service or trade in which the person is engaged must be named, v.g., watchman, office-messenger, digger, ploughman, cloth-seller. General expressions [such as peska-i-kkud] must not be employed. In every case the occupation must be indicated by the common vernacular term by which it is known [and not by the Persian name; thus Kumhár for potter, not Kasyar.]"

508. At a conference which was held to consider the arrangements (11) in 1801. for the census of 1891 it was unanimously resolved that-

"A return of persons *living by* an occupation will be both more accurate and more useful in this country than that of the number *exercising* an occupation. In this latter respect the voluminous returns of 1881 appear lamentably deficient. The attention of the Conference was especially directed to the paramount importance of a complete return of the agricultural population."

It was, therefore, decided to record, not the occupations of actual workers, but the means of subsistence of the whole population, whether workers or dependants. The column in the schedule was superscribed "Occupation or Means of Subsistence," and the 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 'dependant,' 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, shopkeeping, 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 epinning, selling firewood, cow-dwng cakes, or grass, or by rice-pounding, weaving or doing house-work 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 be is a religious mendicant or an ordinary beggar. When a person is in Government, milway, 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." (iii) in 1901 and 1911;

509. The procedure thus adopted of recording simply the means of subsistence and ignoring the distinction between workers and dependants was also not entirely satisfactory. It is important to know how many persons are supported by each occupation; but it is equally important to know the number who actually work at it. It may not always be easy to decide whether a particular person should be classed as a worker or as a dependant, but when very large numbers are dealt with, the errors on each side probably balance one another. A minor difficulty in connection with the system followed in 1891 was that it was found inconvenient to record the subsidiary occupations of agri-

OF SUBSI ACTUAL	Mrans of subsistence of dependants on		
Principal,	Subsidiarya	actual workers.	
9	10	11	

culturists in the same column with the main occapation. In 1901, therefore, three columns, as noted in the margin, were provided for the record of occupations—two for the principal and subsidiary occupations of actual workers, and the third for the means of subsistence of dependants, or persons supported by the labour of others. The same columns have been retained at the present census, when the following instructions, which to

a great extent reproduce those of 1901, were given to the enumerators :---

"Column 9.—Enter the principal 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 house-rent, pension, etc. Enter the exact occupation, and avoid vague terms, such as 'service' or 'writing' or 'labour.' For example, in the case of labour, say whether in the fields, or in a coal mine, or jute factory, or cotton mill, or lac factory, or earth work, etc. In the case of agriculture, distinguish between persons who receive rent and those who pay rent. If a person makes the articles he sells, he should be entered as 'maker and seller' of them. Women and children who work at any occupation which helps to augment the family income must be entered in column 9 under that occupation and not in column 11. Column 9 will be blank for dependants.

"Column 10.—Enter here any occupation which actual workers pursue at any time of the year in addition to their principal occupation. "Thus if a person lives principally by his earnings as a boatman, but partly also by fishing, the word 'boatman' will be entered in column 9 and 'fisherman' in column 10. If an actual worker has no additional occupation, enter in column 10 the word 'none.' This column will be blank for dependants.

"Column 11.—For children and women and old or infirm persons who do not work, either personally or by means of servants, enter the principal occupation of the person who supports them. This column will be blank for actual workers."

510. In the instructions to the superior census staff, these rules were thus amplified :---

"The entry of occupation in columns 9 to 11 is another matter requiring special care. Only those women and children will be shown as workers who help to augment the family income. A woman who looks after her house and cooks the food is not a worker but a dependant. But a woman who collects and sells fire-wood or cowdung is thereby adding to the family income, and should be shown as a worker. So also a woman who regularly assists her husband in his work (e.g., the wife of a potter who fetches the day from which he makes his pots), but not one who merely renders a little occasional help. A boy who sometimes looks after his father's cattle is a dependant, but one who is a regular cowherd should be recorded as such in column 9. Boys at school or college should be entered as dependants. Dependants on a joint family, the members of which follow different avocations, should be entered in column 11 under the occupation of the member who contributes most largely to the family income.

"Domestic servants must be entered in column 9, as cook, bhisti, etc., and not in column 11 as dependent on their master's occupation. Persons temporarily out of employ should be shown as following their previous occupation.

"Whenever large gangs of coolies are employed on earthwork of any kind, special instructions should be given to the census staff to enter not only the word 'earthwork' but also the nature of the undertaking (railway, road, canal, etc.) in connection with which it is being done.

"Where a man has two occupations, the principal one is that on which he relies mainly for his support and from which he gets the major part of his income. A subsidiary occupation should be entered if followed at any time of the year. Only one subsidiary occupation (the most important one) should be entered in column 10.

NOTE .- In cases where a person with private means follows some occupation, that occupation should be entered in column 9 and the source of his private income in column 10.

"Stress must be laid on the importance of avoiding vague words like 'labour' or 'service' or 'shopkeeping.' The Enumerator must enter the exact kind of labour or service, and the nature of the goods sold. In the case of service it is necessary, not merely to distinguish Government service, railway service, municipal service, village service, service in a shop or office, and domestic service, etc., but also to show the exact occupation followed, e.g., in the case of Government service, whether Collector, or Army Officer, or Civil Court clerk, or Police Inspector, etc. In the case of clerks, the occupation of their employer must be shown, e.g., lawyer's clerk. Persons living on agriculture must be distinguished as landlords or rent receivers, and actual cultivators or rent payers. Where a person cultivates part of his land and sublets part, he should be shown in column 9 as a cultivator and in column 10 as a landlord, if he gets the greater part of his income from the land which he cultivates himself, and vice versit. Gardeners and growers of special products, such as betel, coconnut, etc., must be shown as such. Persons whose income is derived from the rent of houses or land in towns should be distinguished from those who derive it from agricultural land."

Apart from the arrangement of columns, the main difference between the method of collecting the information adopted in 1891 and that since followed is that in 1891 dual occupations were entered only where one of them was connected with agriculture, whereas subsequently the entry of all dual occupations has been prescribed.

511. The system of classifying the occupations recorded in the schedules The classification has varied greatly. In 1881 the English classification was adopted with prior to 1911. a few minor changes, but actual experience showed that it was unsuited to Indian conditions. In 1891 an entirely new scheme was devised. Under it all occupations were divided into seven main classes as follows : -

A.-Government.

B.—Pasture and agriculture.

C.—Personal services.

D.—The preparation and supply of material substances.

E.—Commerce, transport and storage.

F.—Professions.

G .- Indefinite occupations and means of subsistence independent of occupation.

Subordinate to the seven classes were 24 orders as shown in the margin

			ORDE	RS		their
	A. B.	52	 Administration. Defence. Porsign and fendatory State service. V. Cattle-breeding, etc. V. Agriculture. 	p,	heads, were f ed int and 4 the en	
ł	C.		VI. Personal services.	E ,	{ XVIII, Commutee, XIX, Transpert and storage.	main classes
2	D.	Į	 VII. Food and drink. VIII. Light, firing, and forage. IX. Buildings. X. Vehicles and vessels. XI. Supplementary requirements. XII. Textilo fabrics and dress. 	F, G.	XX Learned and artistic professions, XXI, Sports and amuse- ments, XXIII, General labour, XXIII, Indefinite or disreput- able occupations, XXIV, Independent of work.	orders remain unchar case of althous arrang tained,

bracketted according to respective main These orders further subdividto 77 sub-orders 478 groups. In isuing census the division into s, orders and subdescribed above practically ned nged. In the f groups, however, igh the general cement was main-, there were many alterations in detail.

Some of the old groups were amalgamated or transferred to other sub-orders, while certain new groups were created with the object of distinguishing, (a) makers from sellers, and (b) workers in factorics from those engaged in hand industries. The net result was to raise the number of detailed heads, or groups, to 520.

512. It had already been pointed out by various Superintendents of the the present consus. census of 1891 that a scheme of classification which distinguishes such a large number of detailed heads is entirely unsuited to a country like India, where most of the inhabitants are supported by a few simple avocations, and the subdivision of labour so characteristic of modern industrial developments in Western countries is almost entirely unknown. The only result of an elaborate system of classification is to cause the same occupation to be classified under different heads in the scheme according to the view taken of it by the local census officer, or the words in which it happens to be described by the enumerator. The same objections were urged even more forcibly after the census of 1901; when

it was further shown that the attempt then made to distinguish between workers in factories and those engaged in hand industries had failed, owing to the impossibility of inducing the enumerators to enter the necessary particulars. On the other hand, it seems obvious that industry should be distinguished from trade, the maker or manufacturer from the distributing agent or middleman. It was thus clear, when the arrangements for the present census were taken in hand, that some change would have to be made in the scheme of classification. The question was whether it should take the form of amalgamating a large number of the detailed heads in the old scheme, or of a wholesale revision of it. If the statistics for India had stood alone, the former course would no doubt have been preferable, although, in the absence of detailed rules for applying the scheme of classification, the procedure adopted was often far from uniform, and the data already on record cannot therefore be accepted implicitly as furnishing a very reliable basis for comparison. It happened, however, that the question of classifying occupations had for some years been engaging the attention of European statisticians, partly because no country was entirely satisfied with its existing system, and partly because the schemes adopted in different countries varied from each other in such a way as to make the international comparison of the occupation statistics an almost impossible task. The well known French statistician, Dr. Jacques Bertillon, Chef des Travaux Statistiques de la Ville de Paris, after a careful study of the schemes in actual use in different countries, drew up one suitable for general adoption and laid it before the International Statistical Institute, who referred it to a committee of experts. After they had reported, M. Bertillon consulted twenty Directors of statistical bureaux. He revised his scheme in accordance with their opinions, and again laid it before the International Statistical Institute, by whom it was approved and commended for general adoption. M. Bertillon claims for his scheme that its arrangement is extremely logical, and that it is so elastic as to be adaptable to the requirements alike of the most advanced and of the most backward countries. He divides all occupations into four classes and twelve sub-classes with three series of minor subdivisions, numbering repectively 66, 206 and 499, but points out that all that is necessary for the purpose of international comparison is that the principal heads should be adhered to. The minor heads can be increased or reduced in number according to local requirements, without affecting the comparability of the figures, so long as all the occupations are classified, with or without further subdivision, under the main heads shown in his scheme.

Details o

the

513. As a basis for a full discussion of the subject, I prepared in the rough, and circulated for the opinion of Provincial Superintendents, two alternative schemes, one based on that of M. Bertillon, and the other an abbreviation of the scheme used in India at the two previous enumerations. The great majority of the officers consulted were strongly in favour of the adoption of M. Bertillon's scheme. This also was my own opinion. That scheme has stood the test of criticism by the best European experts. It has already been adopted in Egypt, Bulgaria, Spain, Brazil, Chili, Venezuela and Mexico; and it has been taken as the basis of the revised scheme of the United States of America. Other countries will probably in time follow suit. If any change is to be made in the Indian scheme it is clearly desirable to take the opportunity to adopt one which has received such strong commendation, and which will facilitate the comparison of. statistics with those of other nations. The rough adaptation of the scheme already prepared was, therefore, carefully revised and prescribed for general adoption. The detailed heads or groups, 169 in number, were formed with reference to local conditions, but the classes, sub-classes and orders as noted below, were practically those of M. Bertillon.

CLASS A .- PRODUCTION OF RAW MATERIALS.

Sub-class 1 .- Exploitation of the surface of the earth.

- 1. Pasture and Agriculture-(a) Ordinary cultivation, (b) Growers of special products and market gardening, (c) Forestry, (d) Raising of farm stock, (c) Raising of small animals.
 - 2. Fishing and hunting.

Sub-class II .- Extraction of minerals.

3, Mines. 4, Quarries. 5. Salt, etc.

CLASS B .- PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES.

Sub-class III.-Industry.

6. Textiles. 7. Hides, skins, etc. 8. Wood. 9. Metals. 10. Ceramics 11. Chemical products. 12. Food industries. 13. Industries of dress and the toilet. 14. Furniture industries. 15. Building industries. 16. Construction of means of transport. 17. Production and transmission of physical forces. 18. Industries of luxury and those pertaining to literature and the arts and sciences. 19. Industries concerned with refuse matter.

Sub-class IV .- Transport.

20. Transport by water, 21. Transport by road, 22. Transport by rail, 23. Post Office, telegraph and telephone services.

Sub-class V .- Trade.

24. Banks, establishments of credit, exchange and insurance. 25. Brokerage, commission and export. 26. Trade in textiles. 27. Trade in skins, leather and furs. 28. Trade in wood. 29. Trade in metals. 30. Trade in pottery. 31. Trade in chemical products. 32. Hotels, cafés, restaurants, etc. 33. Other trade in foodstuffs. 34. Trade in clothing and toilet articles. 35. Trade in furniture. 36. Trade in building materials. 37. Trade in means of transport. 38. Trade in fuel. 39. Trade in articles of luxury and these pertaining to letters and the arts and sciences. 40. Trade in refuse matter. 41. Trade of other sorts.

CLASS C .- PUBLIC ADMINISTRATION AND LIBERAL ARTS.

Sub-class VI .- Public force.

42. Army, 43. Navy, 41. Police.

Sub-class VII .- Public administration.

45. Public administration.

Sub-class VIII .- Professions und liberal arts.

46. Religion. 47. Law, 48. Medicine. 49. Instruction, 50. Letters and arts and sciences.

Sub-class 1X .- Persons living on their income.

51. Persons living principally on their income.

CLASS D .- MISCELLANEOUS.

Sub-class X .- Domestic service.

52. Domestic service.

Sub-class XI .- Insufficiently described occupations.

53. General terms which do not indicate a definite occupation.

Sub-class XII .- Unproductive.

54. Inmates of jails, asylums and hospitals. 55. Beggars, vagrants, prostitutes.

The chief objection to the adoption of a new scheme was that it would hinder comparison with the returns of the previous census. This objection, however, was more apparent than real. Although they have been allocated in some cases to different parts of the scheme, the detailed heads adopted at the present census generally correspond to one or more of the detailed heads of the previous census, so that with a little trouble the old returns can be re-arranged according to the new heads. Difficulty occurred only in the comparatively small number of cases where the old groups had to be sub-divided, e. g., where they did not distinguish between makers and sellers. It may be added that in the absence of detailed instructions as to the principles to be followed in classifying the entries found in the schednles, the figures for past censuses would not in any case afford a very reliable basis for comparison.

514. The changes made in order to adapt the scheme to India, which were communicated to, and approved by, M. Bertillon, were described as follows in the letter prescribing the scheme : --

"It will be seen that this scheme, as now revised for India, contains 4 classes, 12 subclasses, 55 orders and 160 groups. The reduction of six in the number of orders is due to the amalgamation of two of those given by M. Bertillon, viz., "maritime" and "fresh water transport" (Orders 22 and 23 in his scheme) and the omission of five others, viz., those for "nomads" (Order 3), "other industries" (Order 21), "persons temporarily unemployed" (Order 57), "persons without any occupation" (Order 58), and "occupation unknown" (Order 61). It would be impossible from the entries likely to be found in the schedules to distinguish between "maritime" and "fresh water transport." No special place in the scheme is needed for "nomade": "pastoral nomads" will ordinarily be classed under Group 9 or Group 11 as the case may be, and 'taungya or jhum cultivators' under Group 2. Monsieur Bertillon's Order 'other industries' was inserted to 'allow for any omission which may occur' and there seems to be no reason for retaining this in our scheme. Persons temporarily unemployed, will be entered in the schedules under the occupations previously followed by them, and those without occupation, as dependent on the occupations of the persons who support them. There should be no persons with occupation unknown. In the rare cases where, contrary to rule, the occupation column is left blank, the occupation will be assumed to be that of the head of the family.

"The groups in the annexed scheme are classified under the same orders as those given by Monsieur Bertillon in almost all cases. The only notable exception is in the case of non-oultivating agricultural land-owners, when he shows in Order 54, but whem I have included in Order 1. There are two reasons for this difference of treatment. In the list place, in India, there is no hard-and-fast distinction between land-owners who cultivate themselves and those who sublet to others. Many do both ; and it is often a matter of chance which occupation is entered in column 9 of the schedule. In the second place, it is a matter of primary importance to know how many persons are dependent, directly or indirectly, on agriculture for their emport ; and it is, therefore, better to include all such persons under the general head Agriculture. It will be easy to make the necessary re-arrangement for the purpose of international comparison. The next most important change is in respect of expenders, who are classed by M. Bertillon under his Order 16 (building industries), while sawyers, boxmakers, wood turners, and modellers, etc., are classed by him on Order 9 (wood). In India the hereditary carpenters engage in all these occupations, and it would be impossible to separate them. They have, therefore, all been classed together under wood. Another, though less important, difference in the primary classification is in respect of dealers in eattle. These are included by M. Bertillon in Order 36 (other trade in food-stuffs), but in India Order 40 (trade in means of transport) is obviously a more appropriate head. Lastly, magistrates of all kinds are shown by M. Bertillon in Order 50 of his scheme, but in India it scems preferable to include them in Order 48, corresponding to Order 45 of the scheme as adapted for India : it is rarely the case that a Government servant is merely a magistrate and nothing else.

"Several Superintendents, while approving generally of the reduction in the number of detailed heads, have suggested that separate heads should be opened for certain specified occupations. But the whole scheme, as adapted for India, is based on the axiom that a census does not supply data which are suitable for minute classification; and once this principle is departed from, it becomes very difficult to keep down the number of detailed heads. In this connection, moreover, it may be mentioned that the groups here prescribed are intended only for the occupations returned in the general schedule. Those returned in the industrial schedule will be set out in detail under the appropriate orders of the scheme. There is, however, no objection to a few occupations of special local importance, not exceeding ten in all, being shown separately in the local Table XV."

The application of the scheme.

515. Experience at previous censuses had abundantly shown that it is by no means sufficient merely to draw up a scheme for the classification of occupations. If uniformity is to be secured, it is also necessary to give detailed instructions as to the manner in which the entries actually found in the schedules should be dealt with. On the present occasion full instructions were drawn up. It is unnecessary to reproduce them all, but the following points deserve mention :—

- (1) Where a person both makes and sells, he is classed under the industrial head; the commercial one is reserved for persons engaged in trade pure and simple. On the same principle, when a person extracts some substance, such as saltpetre, from the ground, and also refines it, he is shown under the mining and not under the industrial head.
- (2) Industrial and trading occupations are divided into two main categories :—(a) those where the occupation is classified according to the material of which the articles are made, and (b) those where it is classified according to the use which they serve. As a general rule, the first category is reserved for the manufacture or sale of articles the use of which is not finally determined, but it also includes that of specified articles for which there is no separate head, and also the occupations, so common in India, which are characterized by the material used rather than the particular articles made. The ordinary village mochi, for instance, makes not only shoes, but also water-bags and all other articles of leather, which he tans himself.
- (3) As a general rule, when a man's personal occupation is one which involves special training, e.g., that of a doctor, eugineer, surveyor,

etc., he is classed under the head reserved for that occupation, irrespective of the agency by which he is employed. A ship's doctor, for instance, is shown as a doctor and not as a ship's officer. An exception is made in cases where the work in which an individual is employed involves further specialization, e.g., that of a marine or sanitary engineer. Only those Government servants are shown in Sub-class VII who are engaged in the general administration. Officers of the medical, irrigation, opium, post office and other similar services are classed under the special heads provided for these occupations.

As a further means of facilitating the classification of the entries recorded in the schedules and of maintaining uniformity of procedure, an elaborate alphabetical index of occupations was prepared and circulated to all Provincial Superintendents for the guidance of their staff.

These measures, coupled with the greater simplicity of the scheme, have made the tabulation of occupations far simpler than it has hitherto been. Mr. Blunt quotes two of his Deputy Superintendents, who worked in the census of 1901, as saying that the classification of occupations on the present occasion was the merest child's play compared to what it was then. The result is that there has been greater accuracy in the tabulation work, and a reduction in the striking differences between the returns for neighbouring provinces which were sometimes apparent at previous enumerations.

516. As already stated, in 1891 the enumerators were asked to enter dual Dual occupations. occupations only where one of them was connected with agriculture. In such cases, the non-agricultural pursuit, whether principal or subsidiary, was taken for the general return, and a note was made of the number of persons shown under each head who were partially agriculturists. At the subsequent enumerations, the enumerators were told to enter the subsidiary occupation, if any, of all actual workers; and each person was tabulated according to his principal occupation, whatever it might be. In 1901 statistics were compiled of the number of persons, primarily agriculturists, who had some secondary means of subsistence, but no use was made of the record of subsidiary occupations in cases where the principal means of subsistence was non-agricultural. At the present census, statistics have been compiled for all occupations connected with agriculture, both when agriculture was the principal, and also when it was the subsidiary, occupation. We have thus for the first time complete information as to the extent to which the population is dependent on agriculture. Another table, which might be compiled or not at the discretion of Local Governments, was designed to show particulars of certain non-agricultural occupations which are commonly combined, such as fishermen and boatmen, grain dealers and money-lenders, and shepherds and blanket weavers.

517. With the introduction into India of cotton mills, jute mills, iron and The Industrial steel works and other large industries, it has become increasingly important to know the number of persons employed in these and similar undertakings. It has already been mentioned (paragraph 511) that an attempt was made in 1901 to obtain the desired information in the ordinary census schedules by a direction to the enumerators to distinguish between workers in factories and those engaged in hand industries. The attempt failed, owing to the want of sufficient precision in the entries. Moreover, in the general schedule, the occupation entered is that of the particular individual and not the industry in connection with which he is employed ; a carpenter or mechanic in a jute mill, for instance, is shown merely as a carpenter or mechanic as the case may be, and not as an employe of the jute mill. It is now generally recognized that it is impossible to procure accurate information as to industrial developments by the machinery of the general census. In Germany, the United States, and several other countries, the desired statistics are obtained by means of a separate form, or series of forms, which the employers of labour are required to fill in; and a similar procedure has now been adopted in India. A special schedule was prescribed to show for factories, mines, tea gardens and other similar concerns in which not less than twenty persons were employed, (i) the name and caste or nationality of the owner and mana ger, (ii) the number of persons engaged in direction, supervision, and clerical work, Europeans and Anglo-Indians

302

and Indians being shown separately, (iii) the number of skilled workmen, similarly distinguished, (iv) the number of unskilled labourers of each sex, over and under 14 years of age, (v) the mechanical power (if any) employed, and (vi) the state of business on the date of the census. The information asked for is less elaborate than that collected at the industrial census in other countries, but it was thought desirable at the first attempt to confine the enquiry to the more important points, and to avoid the risk of confusion or failure which might result from over-elaboration. The information thus obtained represents a material addition to the census statistics of occupation, but its full value will not be apparent until 1921, when it will be possible, by a comparison with the statistics then collected, to ascertain with accuracy the industrial progress made under each head during the intervening period.

Separate returns were also prepared showing in some detail the number of persons directly or indirectly employed on the date of the census on railways and irrigation works and in the post office and telegraph departments. These data were collected by the departmental officers concerned.

518. The statistics of occupation will be found in Table XV. Part A shows the general functional distribution of the people, Part B the subsidiary occupations of agriculturists, Part C (Optional) certain dual occupations, Part D (Optional) the functional distribution by religion, and Part E the statistics of the Industrial Census. A second table, XVI, shows the occupations followed by certain selected castes. Proportional figures illustrating the main features of the statistics are given in the following Subsidiary Tables at the end of the Chapter, where also will be found the figures referred to in the last paragraph regarding persons employed in railways, irrigation works, telegraphs and the post office :--

I.- General distribution by occupation.

II .- Number per ten thousand supported by each Order of occupation.

III.—Distribution of the agricultural, industrial, commercial and professional population by locality.

IV.—Number per thousand actual workers whose main occupation is not agricultural but who have a subsidiary agricultural occupation.

V.—Occupations combined with agriculture, where agriculture is the principal occupation.

VI .- Selected occupations, 1901 and 1911.

VII.—Occupations of females.

VIII.—Occupations in cities.

IX .- Occupations by religion.

X .--- Main results of Industrial Census.

XI.—Number per million of the population employed in factories of each kind.

XII.—Particulars as to the ownership and management of factories.

XIII.—Special statistics relating to the railways and the irrigation, post office and telegraph departments.

The above tables give a clearer presentation of the statistical material than it would be possible to do in writing without unduly expanding the limits of this Chapter. In the following paragraphs, therefore, I propose merely to draw attention to the more important facts, and to leave the reader to fill in the details for himself by reference to the tabular statements. On the other hand, the reader of the whole Chapter will notice a certain amount of repetition. The object of this is to guard against misconceptions which might occur, when particular paragraphs only are referred to, if the figures in them were not fully explained.

The limitations of the return.

٠

519. Before dealing with the statistics thus presented, it is necessary to draw attention to certain limitations to which the return of occupations is subject. In the first place, it merely shows the occupations followed on a particular date; and as many occupations are seasonal in their character, the number returned under some heads, such as the milling of rice in Rangoon or the grazing of herds in the North-West Frontier Province, was much larger than would have been the case, had the census been taken at some other time of the year, while others, such as indigo manufacture and jute pressing, were to a great extent obliterated.

Except in the case of persons partly dependent on agriculture, the main occupation Table XV .- A, shows only the principal means of subsistence, but in India, the same individual often supports himself by two or more occupations, which may appear in different parts of the classified scheme. The shepherd, for instance, is often blanket-weaver, the money-lender, a cloth and grain dealer, the fisherman, a palki-bearer and the village policeman, a day labourer and so on. The particular head under which an individual is shown is largely a matter of chance, though no doubt ordinarily the occupation which is regarded as the more respectable of the two, or that which forms the traditional occupation of a man's easte will be the one shown. The statistics of subsidiary occupations in Parts B and C of Table XV, to some extent, rectify this defect in the main occupation table.

A third cause of inaccuracy lies in the confusion which often exists in the rustic mind between a man's actual, and his traditional, occupation. A man of the Chuhra caste in the Punjab, for instance, is very apt to be shown as a scavenger, although his real business may be that of a day labourer. The vagueness of the entries in the schedules has also to be reckoned with. Great stress was laid in the instructions (see paragraphs 509 and 510) on the necessity for precision, and the supervising staff were specially warned to be careful to see that all necessary particulars were given. The number of persons whose actual means of livelihood could not be ascertained from the entries in the schedules was far smaller than at any previous enumeration, but in spite of this, the occupations of about 3 per cent, of the population were still described so vaguely that they had to be classed under the head " insufficiently described." Finally, there are the errors which must always occur to a greater or less extent in the course of compilation. Some striking instances of incongruities due to differences in the system of classification adopted by the Provincial Superintendents were noted in paragraph 316 of the last Report, At the present census these have to a great extent been obviated by the preparation of the Index of occupations referred to in paragraph 515.

Main Features of the Statistics.

520. It will be convenient to commence the review of the statistics with General distribuan examination of the general distribution of the population by occupation as disclosed by Table XV-A. Nowhere are the many points of difference in the

Diagram	thateing	the general	distribution upation.	orthe	population
		by oce	upation.		

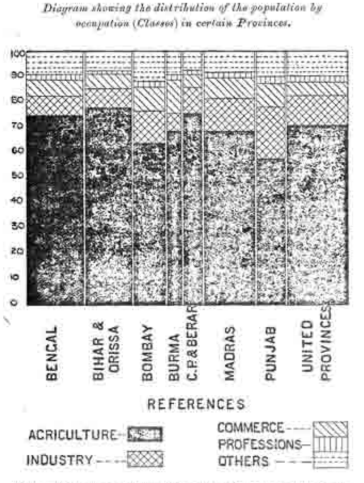
SUBOLASSES	1	10.	8/19 2	N	A	ULATIO	15.	10	
SERVICE AND FRANK	15.82	10000	Column 1	10000	Different.	and the second	3.65	32	
AGREDUTURE	723	10.65	The state		11.00	10.000	autor .	1	
KPASTURE .	•								
AFSING SHUSTING						1			
NOTHERS.								U	
HENTRACTION OF		1					-	T	
MINDUSTRY	\$ 2.75	a						Т	
ATENTILE MELISTRES	4	1						Т	
F.W003 ##	1				1			T	
AMETAL							-	T	
W.FOOD W			1	TOT	AL POPULATION				
VISIO THE O MESS	18. ₁₁			s					
ATTIER INDUSTRIES	R1	1	-			1		Т	
W.TRAMSFORT	Contrast.	-	-				-	T	
Y.TRADE	E1	10000						t	
IT PADEN FOOD STUFFS	14.000	1				-		T	
A H HTEXTRES	7		1					T	
HOTHER TRADES	1							T	
VIPUBLIC FORCE	ini i						-	t	
VEPUBLIC ACMINSTRATION	-	1			1			T	
LIBERAL ANTS	1.0					-		t	
THEIR INCOME	1		1	-				t	
X.ODMESTIC SERVICE	5		-			1-	-	t	
CHIED OCCUPATIONS	đ	1				1	-	t	
CHIELD CICCURATIONS									

local conditions of India, as compared with those of western countries, more marked than in respect of the functional distribution of the In England, acpeople, cording to the returns for 1901, of every hundred actual workers, 58 are engaged in industrial pursuits, 14 in domestic service, 13 in trade and only 8 in agriculture; whereas in India 71 per cent. are engaged in pasture and agriculture and only 29 per cent. in all other occupations combined. The preparation and supply of material substances afford a means of livelihood to 19 per cent. of the population (actual workers), of whom 12. per cent, are employed in industries, 2 in transport and 5 in trade. The extraction of minerals supports only 2 persons per mille; the civil

and military services support 14, the professions and liberal arts 15, and

domestic service 18, persons per mille. The difference is due to the extraordinary expansion of trade and industry which has taken place in western Europe during the last contury, in consequence of the discovery of the steam engine, and to the great improvement in means of transport and the use of mechanical power in factories of all kinds which have resulted therefrom. In Germany, sixty years ago, the agricultural population was very little less than it is at the present time in Iudia. There are, as we shall see further on, indications that in the latter country also great changes are impending ; a.d it is not unlikely that, as time goes on, the functional distribution of the people will become less dissimilar from that now existing in Europe.

521. Of the eight provinces dealt with in the marginal diagram, the proportion of persons supported by agriculture is smallest in the Punjab (58 per cent.) and largest in Bihar and Orissa (78 per cent.). In Assam, which is



not shown in the diagram, it reaches 85 per cent. The proportion in Bengal and the Central Provinces and Berar approaches very nearly to that in Bihar and Orissa, while in Bombay and Burma it is but slightly in excess of the Punjab propertion. Industry supports most persons in the Punjab (20 per cent.); in Bomlay, Madras and the United Provinces, It supports from 12 to 13 per cent., and in Bengal, Bihar and Orissa and the Central Provinces and Berar from 8 to 10 per cent. The term ' industry is used in a wider sense in Table XV-E, which includes within its scope not only manufacturing, but also mining growing of and the special products. The proportion of persons included in this table is. largest in Assam where, thanks to the tea

Note.-The has of each rectangle is proportional to the total pepulation of the Province. The height shows the percentage of the population which is employed ou each class of occupation.

gardens, it is no less than 16 per cent. In the small province of Coorg, with its coffee plantations, it is 9 per cent. In Ajmer-Merwara and Bengal it is 4, in Mysore 3 and in Bombay 2, per cent. In all other Provinces and States the proportion is 1 per cent, or less. The variations within provincial boundaries are sometimes very marked. In Bengal the industrial population ranges from less than 5 per cent, in North, to 13 in Central, Bengal, and in the United Provinces from 4 per cent, in the Sub-Himalaya East to 17 in the Sub-Himalaya West.

Burma contains the largest proportion of persons supported by trade (upwards of 13 per cent.); the proportion lies between 7 and 9 per cent. in Bengal, Bombay, Madras and the Punjab, while in Bihar and Orissa, the Central Provinces and Berar and the United Provinces it nowhere exceeds 5 per cent. The proportion of persons who live by the professions is lowest in Bihar and Orissa and the United Provinces, where it is 10 and 11 per mille respectively; it ranges elsewhere from 15 per mille in the Central Provinces and Berar to 25 per mille in the Punjab. It is unnecessary to dwell longer on these local variations, as they are fully set out in tabular form in Subsidiary Tables II and III at the end of this Chapter.

Distribution locality.

522. The functional distribution by religion is shown in Subsidiary Table Distribution by IX. The proportion of Hindus and Muhammadans who are engaged in agricultural pursuits does not differ greatly from that in the population as a whole. That of Christians, on the other hand, is much below, and that of Animists much above, the general average. Of the latter indeed, the proportion who follow non-agricultural pursuits is only 106 per mille, or 69, if we omit persons whose occupation was " insufficiently described." Of these 69, 42 are engaged in the preparation and supply of material substances, 10 in domestic service and 7 in the extraction of minerals. The deficiency of cultivators amongst Christians, of whom only 54 per cent are supported by agriculture, is made up for by an excess under the other main heads, but especially in Class C-Public administration and the liberal arts and Class D-Miscellaneous, both of which contain 10 per cent. of the Christian, as compared with only 4 and 6 per cent. respectively of the general, population; thirty-three Christians per mille are in Sub-class VI-Public Force, 14 in Sub-class VII-Public administration and 48 in Sub-class VIII-Professions and the liberal arts. Class B-Preparation and supply of material substances contains 24 per cent, of the Christians, as compared with only 18 per cent of the Hindus and Muhammadans ; the excess is here most marked in Sub-class IV-Transport, which includes the railway, post and telegraph services. The peculiar functional distribution of Christians is accounted for partly by the European element, who are employed mainly in the public services and in industrial and commercial undertakings, and partly by the fact that in many parts the Indian Christians are recruited from the labouring classes rather than the peasantry. The differences in the means of livelihood of Hindus and Muhammadans are not very great. Muhammadans take rather more freely to industry, transport, and military and domestic service, and Hindus to trade and the professions and liberal arts.

523. The contrast between the functional distribution in town and country treas occupawill be clearly seen from the diagram in the margin of paragraph 520 and the proportional statistics in Sabsidiary Table VIII. Of every hundred inhabitants of citics, 30 are supported by industrial pursuits, as compared with only 11 in the general population, 17 by trade and 14 by the public services and liberal arts. as compared with 6 and 3 respectively, while, on the other hand, only about 6 depend for their living on agricultural pursuits, or less than one-tenth of the general average. The proportion who are dependent on agriculture is even smaller in some of the larger cities, such as Rangoon and Bombay, where it is 3 and 2 per cent. respectively. The industrial population is largest (53 per cent.) in Ahmadabad with its numerous cotton mills; it exceeds 32 per cent. in Delhi, Agra, Bombay and Howrah, and 25 per cent. in Rangoon, Madras, Cawnpore and Karachi; in Calcutta it is 21 per cent. In some cities a single industry predominates, as in Ahmadabad and Bombay, where a quarter and a sixth of the population respectively are dependent on work on cotton mills, and in Howrah, where one-seventh derive their livelihood from the jute mills. Elsewhere the industries are more varied, as in Delhi, where the lace, crape, and embroidery industries support 8 per cent., and workers in precious stones and metals 5 per cent., of the population. Trade supports about a fifth of the population of Rangoon, Delhi, Calcutta and Ahmadabad. More than a quarter of the inhabitants of Karachi depend on occupations connected with transport; in Howrah, Bombay and Calcutta, which come next in this respect, the corresponding proportion is only about one-eighth. Persons of independent means are relatively twelve times, and those engaged in domestic service seven times, as numerous in cities as they are in the general population. It is perhaps a natural corollary of the greater complexity of occupations in cities, with their numerous coolies who are employed indifferently on all kinds of manual labour, that the proportion of persons whose means of subsistence was too vaguely described to be capable of being assigned to any definite head is more than three times as great there as it is in the general population. In Cawnpore more than a fifth of the population were returned as labourers without any further specification, although no doubt the great majority of them were employed in the woollen mills, leather factories, etc., for which the city is famous. Allowance should be made for this leakage to the general head

when considering the figures quoted above showing the number of persons employed in trade, transport and industry.

Village occupa-

524. The extremely primitive character of the general functional distribution of occupations in India will be clearly seen from the figures given in the margin, showing the number per 10,000 of the population who are support-

OCCUPATION.	Groups instuded.	No. per 10,000 of total popula- time
Landlorfs and transis Agricultural labourers General labourers	3, 2, 6 16, 104,	\$,500 1,510 287
Stock-owners, milkman and	9, 10, 12	286
berdamen, Ootton workers Blacksmitha Brass, copper and hell-	21, 22 41 42	207 44 9
metal workers, Carpenters and woodcutters Eistermen, boatning and pailte bearers.	8.30 14,00,07, 100,110	90 112
Oil-pressors Barbers Washermon		37 58 68 50
Toddy drawees Grain busicers and paroleum Leather workers Bashet makers, seavengers and drummers,	50,58 32,33,00 37, 10, 100	66 90 107
Prinsts Potters Mendiciants Ovrtunen and pack snimal	148, 151 47 149, 169 90, 101	64 63 128 47
desvers. Vitinge quachs and mid- wives.	158	.0
Goldsmiths Grouns and confectioners	89 83, 117 119	57
Grain dealers and momey- londers.	100, 121	109
Village watchman and other onends. Vegetable and frurt sellers. Makers and sellers of hangles.	148,147 120 90,132	64 51 15
TOTAL .	1	9,029

ed by the simple occupations commonly followed in every village which, taken together, meet all the requirements of ordinary village life. The figures are not quite accurate, as in the case of some occupations, such as cotton spinning, they include workers in factories of the modern type. The entries in the schedules afforded no means of excluding the latter. On the other hand, there are some omissions from the list of village occupations, and the number of persons thus left out of account may be taken roughly as balancing the number wrongly included. It will be seen that no less than nine-tenths of the total population are supported by these primitive pursuits.

In the Report for 1901 attention was drawn to a peculiar feature of Indian life. Until the recent introduction of western commodities, such as machine-made cloth, kerosiue oil, umbrellas and the like, each village was provided with a complete equipment of artisans and menials, and was thus almost wholly self-supporting and independent, Its Chamärs skinned the dead cattle, cured their hides and made the villagers' sandals and thongs, Local carpenters made their ploughs, local blacksmiths their shares, local potters their utensils for cooking and carrying water, and local weavers their cotton clothing. Each village had its own

oil-pressers, its own washermen and its own barbers and scavengers. Where this system was fully developed, the duties and remuneration of each group of artisans were fixed by custom, and the caste rules strictly prohibited a man from entering into competition with another of the same caste. The barber, the washerman, the blacksmith, etc., all had their own definite circle within which they worked; and they received a regular yearly payment for their services, which often took the form of a prescriptive share of the harvest, apportioned to them when the crop had been reaped and brought to the threshing floor. These conditions exist only in those parts where the ancient Hindu polity was fully developed, and are not found in the outlying parts of India, as the term is now understood. Mr. Webb quotes the following interesting extract from a note by Mr. Furnival, Settlement Officer, Myingyan, which shows the great difference between the economic structure of Mongol society in Burma and that of the typical Indian village community —

" In both cases the fundamental interest is agriculture, and between the purely agricultural classes the contrast is not immediately visible. It is otherwise, however, with the organization of the non-agricultural interests; here the difference lies on the surface. And closer scrutiny of the agricultural community shows that in this also the difference is reflected. The resemblance is superficial, merely the result of analogous conditions.

"The absence of watermen and washermen from a Burman village seems but a trivial matter : they may not have differentiated out from the primitive self-sufficing individual ; their absence may be due to some accident of correlated variation in development. It is possible, however, that this apparent triviality may be of deep significance. Some chanceheard scrap of intimate conversation at the well side, a glimpse of silk flashing in the sun and a complexion delicately powdered suggest a solution of the problem. The waterman is not wanted because the women fetch the water; wives and daughters, and particularly daughters, find at the village well or tank un opportunity for social reunion, for gossip and for other things, while in a country where open air bathing is a rule, and mixed bathing not prohibited, the absence of the washerman could without ruskness be prognosticated. Whether the absence of the barber can thus be accounted for is one of the mysteries of the zenana; certainly in Burma, if the husband has a fancy to go ball headed, you may see his wife bending over him anxiously as she scrapes away at a half-chorn pate. "The women, however, cannot perform the duties of smith, carpenter and potter; and these are necessary, as in India. But they are not restricted to the village. In one village there will be a colony of blacksmiths, in another of carpenters, in another of cartmakers, in another of wheelwrights—all these are different occupations—in another of pottars, and in another of basket-makers. Each trade will serve the surrounding country over a distance varying with the nature of their occupation and the reputation of their wares. Portability and demand are the most important factors; villages where pottery is carried on are comparatively numerons, pots are bulky and do not travel well, while some clay, more or less suitable, is everywhere to be obtained ; one man can carry a load of knives for forty miles, and a single village may supply the greater part of the district.

"One or two examples will explain the organization better than pages of description. Kuywa is a village near the high road, eight miles from the trading centre of Nyaungu on the Irrawaddy river; here pottery is carried on. Chaukkan is a village two miles to the south-east, and lying further both from the high road and from Nyaungu; here they carry on the work of blacksmiths. Kabyu is 16 miles due east of Chaukkan, but over twenty by the tortuous jungle cart-tract. Chaukkan obtains its pots from Kuywa and its cart-wheels from Kabyu, wheels of inferior quality, however, are obtained from Nyaungu, while the bodies of the carts are made in Chaukkan and sold to Kuywa, as are the heavy knives and other metal implements of agriculture. Kuywa also obtains its cart-wheels from Kabyu, while both villages go some ten miles to the east for the plaited travs which are used in winnowing, and for one particular variety both villages travel nearly twenty miles. Between Kabyu and these two villages the cart-wheels are the only bond of trade, but at Kabyu there is a similar variety in the source of their domestic implements. Pots and coarse iron work are obtained from a village ten miles off on the particultural produce; the bodies of the carts come from a village seven or eight miles to the south-west.

"In other occupations the same localization exists; in one village there are carpenters, in another scribes, in another a considerable income is earned by dycing the yellow garments of the priesthood. Where the occupation is complex, the different stages may be divided amongst different villages; this is the case with the lacquer work of Pagan, the baskets being made in one village, rough lacquered elsewhere, then the design traced in another village, and only the final stage conducted in Pagan itself."*

525. Even in India proper the village is no longer the self-contained Decay of old industrial unit which it formerly was, and many disintegrating influences are tion. at work to break down the solidarity of village life. The rising spirit of individualism, which is the result of modern education and western influences, is impelling the classes who perform the bumbler functions in the economy of village life to aspire to higher and more dignified pursuits. There is also a tendency to replace the prescriptive yearly remuneration by payment for actual work done. In many parts, for instance, the village Chamar is no longer allowed the hides of dead cattle as his perquisite, but receives instead a payment for removing the cattle and for skinning them ; and the hides are then sold to a dealer by the owner of the animal. Improved means of communication have greatly stimulated migration and the consequent disruption of the village community, and by facilitating and lowering the cost of transport of commodities, have created a tendency for industries to become localized. The extensive importation of cheap European piece goods and utensils, and the establishment in India itself of numerous factories of the western type, have more or less destroyed many village industries. The high prices of agricultural produce have also led many village artisans to abandon their hereditary craft in favour of agriculture. As Pandit Hari Kishan Kaul puts it, "the old days when each village was a self-sufficient unit replete with the industries, trades and professions necessary for its modest requirements are over". The extent to which this disintegration of the old village organization is proceeding varies considerably in different parts. The change is most notice-able in the more advanced provinces, whereas in comparatively backward tracts, like Central India and Rajputana, the old organization remains almost intact.

526. The instructions which were given for distinguishing between workers workers dependants and dependants have been reproduced in paragraphs 509 and 510. It was laid down that only those persons should be shown as workers who helped to augment the family income. Women who merely looked after the household and cooked the food and boys at school were to be shown as dependent on the

^{*} It would seem from ancient Indian literature that in very early times the economic conditions, in northern India at least, were like these which still exist in Barms. The Buddhist Jatakas show that certain trades were then localized is separate villages. There were some villages of potters, others of metal workers, and others of workers in wood. [Notes on Early Economic Conditions in Northern India, J. R. A. S., October 1901.]

occupations of the persons who supported them. As pointed out in the last Report, it is often very difficult to say at what particular point the line is to be drawn. Is a woman to be regarded as a worker because she husks the rice eaten by her family, or weaves cloth for their use; and is a child to be so regarded because he occasionally looks after his father's cattle and assists in minor agricultural operations, such as weeding? The application of the rule is also to some extent affected by external considerations. In some parts, and amongst the better classes everywhere, it is considered derogatory for women to work. Where this feeling prevails, the tendency would be to class as dependants women who in other cases would be shown as workers. For these reasons the figures cannot claim to be more than an approximation to the truth, but in this connection it is worthy of note that the recorded proportion of workers to dependants in the whole of India is exactly the same as it was in 1901.

Of every hundred of the population, 47 have been returned as actual workers and 53 as dependants. The statistics of occupation were not combined with age, but if it be assumed that four-fifths of the persons under 15 were returned as dependants, the proportion of workers to dependants among persons over that age would be as 69 to 31. There are great local variations in the proportion of workers to dependants. According to the census returns the

-	unge					11, 1911 1, 69
Provine	n, st	ate or	Ages	00¥,	Actual workers	Depon- flasta,
India	,			,	47	- 53
A mer-M	CTW.R.	-	÷.		50	41
Alunin	4		÷.	- 1	45	- 54
Hajuchist	taai		14		36	104
Bengal					84	-04
Bihar an	1.00	in a la company		- 53	45	40
Bombay				- 8	47	12
Barrma	÷.	- 22	2	ಿ	0.0	44
Central I	Provi	nees a	ed F	létüt	59	- 61
Madina	-		- 2		- 53	- 40
NW. E.	Pro	-BOILLA	S -	- 22	33	67
Puninb		- <u></u>	÷.	- 22	\$9	101
United T	YOUR	0016	÷.		51	40
Baroda S	Pater.					
Central I		Artone	1.1		47	
Cochin S			×. –		41	56
Hydemh			S -	- 21	1 14	44
1.15% 出出	Y		1.00	- 23	1 23	
Kashmir					47	48
Mysom 2			24		31	89
Rajputai					- 38	一種
Travance	one si	1020			43	59

smallest proportion of workers is found in Mysore, the North-West Frontier Province, Baluchistan and Bengal and the Punjab, and the largest in Burma, Central India, Rajputana and the Central Provinces and Berar. In the North-West Frontier Province the low proportion of persons returned as workers is due mainly to the fact that the people are mostly Muhammadans and keep their women in seclusion. The same cause operates also to some extent in Bengal, where the proportion of Muhammadans is high ; but apart from this, the cultivating classes are prosperous and there is less need for the women to work. In the provinces where the proportion of actual workers is highest, the prejudice against women working is wholly or largely non-existent. In the Central Provinces and Berar, says Mr. Marten :---

"There are comparatively few classes of society in which women are seeluded, and in most of the chief cultivating castes, in some of the artisan castes and in all the low Hindu, and aboriginal castes and tribes, women take a considerable part in the actual work required to maintain the livelihood of the family."

The cities contain a large proportion of immigrants, who usually leave their dependants at home, with the result that the proportion of actual workers is half the total population. In the main commercial and industrial centres it is considerably more than half, reaching 61 per cent. in Calcutta and Bombay and 64 per cent. in Rangoon.

527. The proportion of workers to dependants in Class A-Production of raw materials, is exactly the same as in the general population, and it is only slightly larger in Class B-Preparation and supply of material substances. In Class C-Public administration and the liberal arts, only 41 persons in every hundred are actual workers, while in Class D-Miscellaneous, the number rises to 57. So far as they correspond to actual facts, these variations are due partly to the character of the occupation and partly to the profits derived from it. The proportion of actual workers is lowest in Order 47-Law, where it is only 27 per cent. In this profession women and children can take no part, while the profits are considerable and each carner is able to support a comparatively large number of dependants. The only other orders supporting more than 2 per mille of the population in which the proportion of actual workers is less than 40 per cent. Are 18-Industrics of luxury, 24-Banks, etc., and 45-Public administration. As would naturally be expected, the inmates of jails, asylums and hospitals have fewest dependants (6 per cent.). The number of dependants is also exceptionally small in Order 1 (d)—Raising of farm stock (31 per cent.), 38—Trade in fuel (36 per cent.), 3—Mines (39 per cent), and 52—Domestic service and 55—Beggars, vagrants, etc. (41 per cent.). There is no apparent connection between the proportion of workers to dependants and the prosperity of the people. The proportion in question is small in the Punjab and large in Madras, but there is probably no great difference in the material well-being of the two provinces. The people of Assam and Burma are better off than those of the North-West Frontier Province, where there are far fewer workers, but they have no such advantage over the people of Bengal, where also the proportion of workers is very low. Neither does the proportion vary with the density of the population. The Central Provinces and Berar though far more sparsely peopled than Bengal, has a much larger proportion of workers; so also have Burma, Assam and Rajputana.

528. The distribution between workers and dependants is largely a matter <u>Geoupations</u> of of sex. About two-thirds of the males are actual workers, but the proportion for females is less than one-third; in other words there are only 466 female, per thousand male, workers. The occupations in which the number of female workers exceeds half a million, or in which they are numerous as compared

Occupation.	Number of female workers in floos- sands	No. of female, per thou soud male, worsers.
income from cent of addi- cultural land Ordinary cultivators	10,139	846 208
Farm servants and Hold. Inbourers	12,721	007
Tea, coffee, tinchions and indigo plantations . Wood outless and charcoal	83.0	894
bornora Raising of soull animals	158	806
(birds, silkworms, etc.) Cotton ginning, chaning	20.	1,364
and pressing	105	000
weaving Rope, twitte and string	1,210	633
makom Workia in other fibros Wool cardens, spinners and	167	1,923
weavers Silk spianers and weavers . Rasket makers, etc Potters and cartine pipe	67 84 384	652 823 1,043
and howl makers . Manufacture and sefinital	552	.ñ58
of oils . Bace bashers mail flour	225	627
geinders Grain parchers, Makers of sugar, mohassa	000 240	1,883
and gur- Westung, and dyning Taitoeers, etc. Excavators, plinth builders	824 824 0	000 775 2,088
and well sinkers . Sweepen and eenvongers . Vendups of wines, li juons,	80 800	673 850
etc. Fish dealers Sellers of milk, botter, give	11.0	597 1,207
poultry, etc. Sellers of awortnamata, augur,	150	92.6
gur, and motasses Betel-leaf, vegetables, and fruit seilers	111	743
Dealers in lasy, grass and	114	973
Iodder Dealors in firewood, char-	82	1,264
eoal, eta, Midwirges, vanoinnhore, sonopounders, mirmos,	219	1,500
masseurs, etc. Cooks, water carriers, and	88	3,798
other indoor survauts . Labourers and workman	068	623
otherwise unspecified	1,001	740
futca, etc.	768	059

with males, are noted in the margin. Some avocations, such as law, printing, sea-faring, palkibearing, the naval, military, police and civil services, and the legal professions, are practically the monopoly of males, while in many others the number of females employed is quite insignificant. On the other hand, there are some in which females engage much more freely than males. Amongst rice huskers and flour grinders, there are 15 female workers to every 2 male, and in the minor quasi-medical means of livelihood, such as nursing, midwifery, compounding and vaccinating, females outnumber males in the ratio of three to one. Amongst rope and twine makers, grain parchers, and fuel sellers, two workers out of every three are females; and females outnumber, or almost equal, males amongst field labourers, tea garden coolies, raisers of bees, silkworms, etc., basket makers, and vendors of fish, milk, fodder and vegetables. Nearly three-fourths of the total number of female workers are found in the two groups ' Ordinary cultivators ' and ' Farm servants and field labourers'. In agricultural operations, the ploughing and threshing are done almost exclusively by men, while women take their share in the sowing, and do the greater part of the transplanting and weeding. On the tea gardens, the heavy work of hoeing and tea manufacture is entrusted to the men, and the plucking of the leaf to the women. In the coal mines, the men cut the coal and the women and children carry it to the tubs in which it is brought to the surface. In the mica mines, women are chiefly engaged in the work of splitting ; and amongst saltpetre workers, while the

men do most of the digging, the women predominate amongst those engaged in refining the raw material. The women of the artisan classes generally relieve their husbands of the lighter and simpler forms of labour. The potter's wife fetches the earth and fuel; the weaver's wife spins the thread; the dyer's wife prepares the dye; the oil-presser's wife sells the oil and sometimes oven helps in its extraction; the Goālā's wife sells the milk, and the fisherman's wife, the fish; the Chamār's wife helps in the tanning; and the barber's wife trims the nails of females and paints their feet with Tae dye. Occasionally the wife has an entirely different employment from that of her husband; the

3 11 2

scavenger's wife is often an accoucheuse, and in Bengal the wife of the carpenter prepares *chirá* (flattened rice).

The local variations in the proportion of female workers have already been alluded to incidentally. They depend primarily on the extent to which females are kept in seclusion, and this again is determined mainly by the proportion of The followers of the Prophet are most Muhammadans in the population. numerous in the north-west of India and Bengal, and it is there (excluding Kashmir) that the proportion of female workers is smallest. The proportion, however, is almost equally small in Mysore, where Muhammadans form an extremely small minority. It is difficult to explain why, in this respect, condi-tions in Mysore should be so different from those in other parts of southern India, unless it be that it is the result of a state of feeling engendered there in the days of Muhammadan rule. In none of the above tracts does the proportion of females who work for a living exceed 12 per cent. A wide interval separates them from the next group, including Travancore, Cochin, Assam, Baroda, Bombay, Kashmir, Bihar and Orissa and the United Provinces, where the number of female workers ranges from 27 to 34 per cent. In Kashmir, notwithstanding its preponderating Muhammadan population, the proportion is exactly the same as in the whole of India. The Muhammadans of that State are very backward and share few of the prejudices of their co-religionists elsewhere. In the remaining States and Provinces the proportion of female workers ranges from 39 in Madras to 49 in Burma and 53 in the Central Provinces and Berar ; it is even higher in the two small units of Coorg and Sikkim. In these parts there are few, if any, objections to women appearing in public, and the aboriginal element is strong. To quote again from the Report for the Central Provinces and Berar :-

"Amongst most of the aboriginal and lower castes, the women workers almost equal, and sometimes exceed, the male workers. Among the Kols and the Ghasias the number of women workers returned was greater than that of men workers. Among the Andhe the workers of both sexes were equal. They varied from 96 to 98 per 100 men among the Korkus, Bharias, Pankas and Gonds. Even the Bhoyars, a good high cultivating caste of the north of the province, have as high a proportion as 96. Among Mehras the proportion is 95, among Basors 94, among Chamars and Dhimars 93 and among Telis 91."

In cities the proportion of females who work varies according to the class of labour required. It is very low in commercial centres like Karachi, but high in places, like Ahmadabad, where industrial occupations predominate. It is lower again in Muhammadan towns, such as Delhi and Lahore, than in Hindu towns, such as Benares and Nagpur.

Class A.-Production of Raw Materials.

529. As already pointed out, India is pre-eminently an agricultural country. Of its total population, 72 per cent. are engaged in pasture and agriculture, viz., 69 per cent. in ordinary cultivation and 3 per cent. in market gardening, the growing of special products, forestry, and the raising of farm stock and small animals. The 217 million persons supported by ordinary cultivation comprise nearly 8 million landlords, 167 million cultivators of their own or rented land, over 41 million farm servants and field labourers and less than a million estate agents and managers and their employés. The first two heads have been further subdivided in some of the provincial reports. In the United Provinces Mr. Blunt distinguishes between cultivating and non-cultivating landlords and between occupancy and non-occupancy tenants, with a further subdivision of the two latter classes according as they are cultivating or non-cultivating. Elsewhere the subdivision has proceeded on different lines. In Madras the two main groups have both been subdivided into landowners and tenants. In the Punjab the cultivating group has been subdivided into landlords and tenants, while in Burma a third subhead has been added for the taungya cultivators, who clear a patch of upland forest, exhaust the soil by two or three years of heavy cropping and then move on to a fresh clearance. These refinements are sometimes of considerable local interest, e.g., in Burma where they show that 13 per cent. of the cultivators are of the taungya class, but it is not worth while attempting to take count of them in a general review for the whole of India. In many cases, moreover, their accuracy is open to question. Even the primary division between landlords and ordinary cultivators is not altogether reliable. There are many who live partly on the rent of agricultural land and partly on their

Order 1.-Pastare and agriculture. own cultivation, and it is hard to say exactly where the line should be drawn. It was laid down that such persons should be shown under the head from which they derived the major part of their income, but I should be sorry to assert that this principle was uniformly applied. The two groups must in any case be added together, before the results of the present census are compared with those of 1901, when the corresponding division between 'rent receivers' and 'rent payers' left uncertain, on the one hand, the classification of the numerous peasant proprietors cultivating their own land and, on the other, that of tenure-holders and others who both pay and receive rent. The persons classed at the census of 1901 as rent receivers formed nearly a third of the two groups combined, whereas at the present census they constitute less than one-twentieth. The later figures seem more likely to be correct, but their absolute accuracy is problematical, and no useful purpose would be served by considering the local variations at length. It will suffice to note that the proportion of landlords to cultivators equals or exceeds one in twenty only in the North-West Frontier Province, Madras, Bombay and the Punjab; in Bengal it is 1 in 26, in the United Provinces 1 in 34, in Bihar and Orissa 1 in 36 and in the Central Provinces and Berar 1 in 59.

The proportion of agricultural labourers to cultivators varies even more. On the average, in the whole of India, every hundred cultivators employ 25 labourers, but the number varies in the main provinces from 2 in Assam, 10 in the Punjab, 12 in Bengal and 16 in the United Provinces to 27 in Burma, 33 in Bihar and Orissa, 40 in Madras, 41 in Bombay, and 59 in the Central Provinces and Berar. These local variations appear to be independent alike of the fertility of the soil and of the density of population. It is easy to understand why the number of field labourers should be negligible in a sparsely peopled province like Assam, where there is ample land available for all. If, however, the quantity of land available has anything to do with the matter, one would expect to find comparatively few field labourers in the Central Provinces and Berar ; but in that province the proportion of field labourers to cultivators is higher than in any other main province. It is high both in Madras and Bombay, which have very few points in common, while Bengal, in spite of its teeming population, has the smallest proportion of all the main provinces except the Punjab. The conclusion seems to be that the differences are due to social, rather than economic, conditions, and that those provinces have most fields labourers which contain the largest proportion of the depressed castes who are hereditary agrestic serfs.

530. As compared with 1901, the number of landlords and cultivators combined has risen from 155 to 175 millions. The rate of increase is thus 13 per cent., or double that of the general population. This result is due partly to changes in the method of classification, as in Burma and Mysore, where many cultivators of their own or rented land were erroneously classed as field labourers in 1901, and Hyderabad, where about half a million landlords and ordinary cultivators were then shown as growers of special products. At the same time there seems to be no doubt that the number of persons who live by cultivation is increasing at a relatively rapid rate. On the one hand, the rise in the price of food grains has made agriculture more profitable, while, on the other, the profits of various artisan classes have been diminished, owing to the growing competition of machine-made goods, both locally manufactured and imported, with the result that these classes show a growing tendency to abandon their traditional occupation in favour of cultivation.

The number of farm servants and field labourers has risen from 34 to 41 millions. This also is largely a matter of classification, many persons having been shown under this head who at the last census were entered as 'labourers unspecified.' In Bengal and Bihar and Orissa taken together, the number entered under the latter head is less than it was in 1901 by nearly four millions, in the United Provinces by a million and a half, and in Bombay and Hyderabad by over a million. It is probable that the great majority of these 'labourers unspecified' were in reality field labourers who have now been classed as such. The increase may also be due partly to the fact that, at the time when the census of 1901 was taken, agriculture was depressed, owing to the famine of the previous year, whereas the census of 1911 came at a time of more than average

agricultural prosperity. On the former occasion, the demand for agricultural labour was below, while on the latter it was above, the normal.

order 1 (b).-Grow-ing of special pro-iucts and market pardening

531. Of the two million persons supported by the growing of special products, rather more than half were returned in Group 5-Tea, coffee, cinchona, indigo, etc., plantations, and the remainder in Group 6-Fruit, vegetable, betel, vine, arecanut, etc., growers. Of those in the former group, nearly nine-tenths were enumerated in the tea gardens of Assam (675,000) and Bengal (248,000), and most of the remainder in the coffee, tea, rubber and other plantations of southern India The number of persons employed in these plantations as shown by Table XV-E exceeds by about 10 per cent. the number of actual workers according to the general table of occupations. The excess is due largely, as explained in paragraph 517, to vagueness in the general return, where the precise form of labour was not always stated with sufficient clearness, and partly to the inclusion in the special industrial schedule of employés who were entered in the ordinary schedule as mechanics, carpenters, cartmen, etc. Growers of fruits, flowers, vegetables, etc., are most numerous in Burma and Madras, including Cochin and Travancere, where they number 232 and 331 thousand respectively. In Bengal which comes next the number is 94,000, while in the Punjab it is only 20,000. Too much reliance should not be placed on these figures. In Madras, where the cocoanut and palmyra palm are extensively grown, the high proportion is probably genuine, but this is more doubtful in Burma, where Mr. Morgan Webb says that :-

" Gardening and the growing of vegetable products is an occupation usually carried on jointly with ordinary cultivation, and it is generally a matter of indifference to a person ongaged in such dual or mixed occupation, under which designation he is returned."

The number of persons supported by work on tea, coffee and indigo, etc., plantations has risen slightly since 1901, but there has been a large drop of 40 per cent. in the number recorded as growers of flowers, fruits, vegetables, etc. This is accounted for almost entirely by the mistake made at the previous census in Hyderabad, which has been alluded to above. There has also been a large decrease in Burma, where the number shown in 1901 seems to have been excessive; it is still far larger there, in proportion to the total population, than it is in any other province.

Order 1 (d) .-- Rais-

532. Of the 16 persons per mille who were classed under Order 1 (d)-Raising of farm stock, nearly four-fifths were herdsmen, shepherds and goatherds, rather more than one-seventh were cattle and buffalo breeders and keepers, and oneeleventh sheep, goat and pig breeders. The proportion is far higher than anywhere else in Baluchistan, where 11 per cent. of the population are thus employed, or three times the proportion in the Hyderabad State, more than four times that in the Central Provinces and Berar and Bombay, five times that in Central India, Baroda and Rajputana, and seven times that in Bihar and Orissa, the Punjab and the United Provinces. In Madras, Assam, Bengal, Burma, North-West Frontier Province and Kashmir only 1 per cent. or less are supported by the occupations classed under this head. At the previous census, cattle breeders were shown under one head and cow keepers under another, but if the two groups and milk sellers are added together, it would seem that the number of persons supported by them has undergone very little change during the decade. Herdsmen, shepherds, etc., show a gain of 38 per cent. This cannot be genuine, and the result must be due either to a larger number of children who tend the village cattle having been entered in the schedules as herdsmen, or to herdsmen having been distinguished to a greater extent than before from ordinary labourers or farm servants. It will be noted further on that the number of persons whose occupations were insufficiently described has fallen from nearly 18 millions in 1901 to 9 millions at the recent census. Most of the persons included in this category were 'labourers and workmen otherwise unspecified'. Some of them would be field labourers, others road menders, and others herdsmen, etc.; and the greater precision now attained would naturally tend to increase the number of persons returned under the detailed heads.

Agriculture com-bined with other returned by each individual, that is to say, on the entries found in column 3 of occupations; (a) Where agricul the schedule. It remains to consider the extent to which the results are ture is the princi-pal cocupation. affected by the return of subsidiary occupations, in column 10. As subsidiary 533. The discussion thus far has been based on the principal occupation

occupations were returned only for actual workers, it must be understood that the figures quoted below refer to them only, and not to the total population supported by each occupation. It is not likely, however, that the omission of dependants makes any material difference when the proportional, and not the actual, figures are in question. Of the total number of actual workers in Order 1-Pasture and agriculture, 11 per cent, returned some subsidiary occupation. In the case of 3 per cent, this secondary means of livelihood was also agricultural, while in the case of the remaining 8 per cent. it was non-agricultural. Of the landlords 11 per cent., and of the cultivators 4 per cent., returned some subsidiary agricultural occupation, thus showing how the different agricultural groups merge gradually into one another. Many petty landholders live partly on rent and partly on their own cultivation, while many of the smaller cultivators eke out their earnings by working in the fields of their more prosperous neighbours. The favourite subsidiary non-agricultural occupations of agriculturists vary in different provinces. As a rule, however, trading and money lending are the most common. Many landlords are also priests, and many cultivators belong to one or other of the groups of village servants and artisans, such as blacksmiths, potters, weavers, barbers, oil-pressers, washermen and watchmen. Excluding Baluchistan, where the conditions are exceptional and un-Indian, the number per cent. of landlords with a subsidiary non-agricultural occupation is highest in Assam (30), and lowest in Burma and Travancore (7), Bihar and Orissa (6) and Baroda (5). The corresponding proportion for cultivators is highest in Assam (13) and Bihar and Orissa and the United Provinces (12). In the Central Provinces and Berar, Bombay and Madras it is about 8 and in the Punjab 6. Too much reliance, however, should not be placed on these figures, as there is reason to believe that the record of subsidiary occupations was not prepared with the same amount of care in all the provinces. The Burma Superintendent writes :-

"The suggestion that only 5 per cent. of the cultivators of the province are engaged in subsidiary non-agricultural occupations is conclusive proof that the figures are in error to any one acquainted with the village life of the province."

534. Of the persons (actual workers) whose principal occupation was non-⁽¹⁾ Where agricultural, about 5 per cent. claim some form of agriculture as a subsidiary the submeans of livelihood (Subsidiary Table IV). Again omitting Baluchistan, the proportion varies from 10 per cent. in Assam and 7 in the United Provinces to 3 per cent. in Burma and Bombay ; it is 6 per cent. in Bengal and the Punjab, and 5 per cent. in Madras, the Central Provinces and Berar and Bihar and Orissa. Of the persons engaged in non-industrial occupations, those in Order 44 —Police, are most often partially agriculturists. The reason is that this head includes the rural police, some of whom still hold service lands, while most eke out their small salaries by other means of livelihood, of which field labour is perhaps the most common. Next to them the lawyers are most often partly dependent on agriculture. The pleader generally invests 'his savings in landed property. The high proportion of persons in the army who are partially agriculturists is due to the fact that the hardy agricultural classes of the United Provinces and the Punjah are greatly in demand as sepoys. The extensive connection of religion with agriculture is largely accounted for by the fact that many temples, maths and shrines possess endowments in the shape of land, while many Brähmans are holders of revenue-free estates granted to their ancestors by former rulers of the country. The subsidiary table shows that many village artisans are also partly dependent on agriculture. This supports the statement made elsewhere that there is a present a tondency for these persons to abandon their hereditary occupations in favour of farming.

No inference can be drawn from the fact that while 8 per cent. of the persons who have returned agriculture as their principal occupation are partially supported by some other form of employment, only 5 per cent. of those whose main occupation is non-agricultural have been returned as partially dependent on agriculture. The difference is due solely to the circumstance that agriculture is regarded as more respectable than most other forms of employment, and consequently, when there is room for doubt as to which is a man's principal occupation, he gives the benefit of it to the agricultural pursuit. To some extent this artificial gain is counteracted by the tendency to enter a man's traditional, instead of his actual, occupation in the census schedules, that is to say, to show a Jolāhā or Teli as a weaver or oil-presser, as the case may be, even when weaving or oll-pressing is not his principal means of subsistence.

Order 2. -Fishing and Husting.

535. In the whole of India about 2 million persons, or 6 per mille, subsist by fishing and hunting. Of these, all but a small fraction are fishermen. About half the total number are found in the two provinces of Bengal (644,000) and Madras (313,000). The number who live by this occupation is exceptionally small in the United Provinces (38,000) and Punjab (10,000). The Punjab Superintendent says that, owing to the destruction of immature fish and fry and the obstruction of the free passage of fish to their spawning grounds, the five thousand odd miles of large rivers and major canals in his Province probably produce less food than an equal volume of water in any other part of the world. The sea fisheries of India, though now known to be very valuable, are at present but little exploited. As compared with 1901, the persons subsisting by fishing and hunting show an increase of 41 per cent. This, however, is due largely to many returned at the previous census as fish vendors having now been classified as fishermen. Except in the largest towns the fish vendor is the fisherman himself or some female member of his family, and there is no practical difference between the two occupations. If they be taken together, the increase is only 8 per cent., or not much more than that in the general population. Gains in Assam, Burma, the Central Provinces and Berar, Madras, the North-West Frontier Province, Hyderabad and Travancore are to some extent discounted by losses in Bengal, Bihar and Orissa and Bombay.

Sub Class II.- Extraction of minerals.

536. In the whole of India only 530,000 persons, or 17 in every ten thousand, are supported by the extraction of minerals. Coal mines and petroleum wells account for about half the total number (277,000). The coal fields of Bihar and Orissa support 127,000 persons and those of Bengal, 115,000. In the Manbhum district, which contains the Jherria, and part of the Raniganj, coal field, 111,000 persons, or 7 per cent. of the inhabitants, are supported by work in the collieries. Though the Ranigauj coal field was discovered as far back as 1774, many years elapsed before much use was made of the discovery. In 1840 the total quantity of coal sent to Calcutta was only 36,000 tons. It rose to 220,000 tons in 1858 and to six million tons in 1901. Since then the growth has been very rapid. The output in 1911 from the coal mines of Bengal and Bihar and Orissa exceeded eleven million tons. In the same year the total yield for all India was twelve million tons. Of the latter quantity nearly one million tons were exported, and four million were used by the railways. The total output, however, is still trivial compared with that of the United Kingdom, which amounted in 1911 to 272 million tons. Most of the persons employed in the mines of Bengal and Bihar and Orissa are aboriginal or quasi-aboriginal ; about half are Bauris and Santals, and many of the remainder belong to the Bhuiya, Chamar or Mochi, Kora, Bajwar, Dosadh and Musahar castes. The great majority are recruited locally. The coal mines of Hyderabad, Assam, the Central Provinces and Berar, and the Punjab support between them only about 27,000 persons. The number of workers in collieries according to the industrial census is less by about 16 per cent. than the number shown in the general occupation table. Work in the collieries was much slacker than usual on the date of the census, and many of the persons who earn their living in them were thus omitted from the special industrial schedule, which showed the number actually at work on that date. In Table XV-A only about two thousand actual workers are entered as employed in the Burma petroleum wells, but Table XV-E shows that the real number was 21 times as great. The discrepancy is due mainly to the vagueness of the description of a man's occupation in the schedules of the general census, where the enumerators were often content to write coolie or mechanic without mentioning the particular industry, etc., in which the individual was employed.

537. Of the 98,000 persons supported by mining for metals, more than half were returned in the Mysore State, and of these the great majority were employed in the gold mines of Kolar, where for some years past the value of the gold produced has been about £ 2,000,000 per annum. The mines in the Central Provinces and Berar, which support 21,000 persons, are principally for the extraction of manganese. The mining of this ore was greatly fostered by the Japanese war, which caused Russia to discontinue her exports of it for the time. There has since been a period of depression, which seems now to have come to an end. Manganese is extracted elsewhere also, e.g., in Mysore and Madras. In Burma tin and lead are extracted, as well as silver and wolfram in small quantities. Iron ore is worked in various places, but chiefly in Mayurbhanj which supplies the raw material for Messrs. Tata and Company's ironworks at Sakchi. The number of workers engaged in connection with mines for metals according to Table XV-E is 56,000, or 12 per cent. more than the number of actual workers shown in Table XV-A.

Of the 75,000 persons supported by work in quarries and mines for nonmetallic minerals, other than coal and salt, two-fifths were enumerated in Bombay, where the quarrying of stone and limestone is an important business, chiefly in the neighbourhood of Bombay city. In Bihar and Orissa and Madras, mica mining is of some importance. Many of these mines and quarries are small and outside the scope of the industrial census ; the number of employés according to Table XV-E is thus only 30,000, or less by 22 per cent. than the number of workers shown in Table XV-A.

The extraction of salt and saltpetre supports 78,000 persons. Nearly a third of the total number are found in Bihar and Orissa, where the Nuniyas are still largely employed in digging out and refining saltpetre. This industry is carried on also in the Punjab. Rock salt is mined in the same province and in Rajputana.

The total number of persons employed in the extraction of minerals has risen during the decade from 235 to 517 thousand. The most noticeable increase is in Group 16—Coal mines and petroleum wells, which contains nearly three times as many persons as in 1901. The bulk of the increase has occurred in Bengal and Bihar and Orissa, but it is to be noted that Hyderabad and the Central Provinces and Berar, which now contribute about 12,000 persons to this group, gave practically none ten years previously. Miners for metals are 2½ times as numerous as they were in 1901.

Class B-Preparation and supply of material substances.

538. Occupations connected with the preparation and supply of material Sub-class III-

	entrouted.	No. or Woll 000'8 of	ETHE.
Industries committed with	No. of proom 600% omitted	Tstal, (Table XVA),	In factorios (Table XV-E),
Textiles Hides and skins Wood Motals Coramics Chemical pro-	8,300 699 3,800 1,861 2,240	4,449 295 1,731 737 1,159	558 14 29 71 49
food Dress and The	1.342 3,712	$\substack{630\\2134}$	$\frac{46}{74}$
toilat Building Luxury Rofuse matter . Miscellanoous	7,751 2,062 2,142 1,389 120	3,778 962 823 796 50	10 22 46 16

North-The defails is column a do not work up to the table given in Table XV-K as industries in connection with transport. The proving of special products, etc., have not been shown in this statement. substances support 58.2 million persons or over 18 per cent. of the population. This class is divided into three sub-classes, *viz.*, (i) Industry, (ii) Transport and (iii) Trade. The raw materials which have been produced by the occupations in Class A are converted into finished goods by industry, carried to the place where they are wanted by transport, and distributed to the consumers by trade. Industrial occupations support a little over 11 per cent. of the total population, these connected with transport 1.6, and trading occupations 5.7 per cent.

As explained in paragraph 517, an attempt was made at the census of 1901 to distinguish between home industries and those carried on in factories. The attempt was not successful for various reasons, but mainly because the enumerators did not always note whether a man worked at home or was employed in a factory. It has, therefore, not been repeated, but instead of it a separate schedule was filled in for all persons engaged in factories and other industrial concerns in which at least 20 persons are employed,

and the information thus obtained has been embodied in Table XV-E. The principal results of this special return are summarized in Subsidiary Tables X to XII; while the total number of actual workers in each industry according to the general occupation table is compared in the marginal statement with the number shown in Table XV-E. It has already been pointed out that Table XV-E includes under each head a number of persons who are shown

8

elsewhere in the general return of occupations, either because of the vagueness of the entries in the ordinary schedules, or because, in the case of mechanics, carpenters and the like, they have been classified according to their personal occupation and not according to the industry in which they happened to be employed at the time of the census. The number of hand workers cannot, therefore, be ascertained by deducting from the total number of workers shown in Table XV-A the number of factory employés shown in Table XV-E.

Order 6-Textles,

539. Of the 35.3 million persons dependent on industrial occupations, nearly one-fourth, or 2.6 per cent. of the total population, are supported by textile industries. Of these, the most important, from a numerical point of view, are industries connected with cotton. The number of persons supported by cotton spinning, sizing and weaving is close on 6 millions, and another half million are employed in ginning, cleaning and pressing the raw material. The proportion of the population supported by cotton spinning, sizing and weaving is 37 per mille in the Punjab, 29 in Bombay and Rajputana, 27 in Madras, 22 in the Central Provinces and Berar and 18 in the United Provinces. In Burma, Bihar and Orissa, Bengal and Assam it is much smaller, ranging only from 8 to 11 per mille. Nearly two-fifths of a million persons are supported by rope, twine and string making, and more than a third of a million by jute spinning, pressing and weaving. Other important textile industries are wool spinning and weaving, silk spinning and weaving, and dycing, printing, etc., each of which supports from a quarter to a third of a In the case of jute, the number of factory workers according million persons. to the special industrial return (Table XV-E) is 217,000 compared with 231,000 actual workers shown in Table XV-A. Many persons who earn their living in jute mills, and were entered accordingly in the general schedules, were not actually at work on the date of the census, and thus escaped inclusion in the special industrial schedules, in the great majority of which it was noted that work was slacker than usual on the date of the census. In the case of cotton ginning, cleaning and pressing, the number of factory employés is more than a quarter of the number of actual workers shown in the general occupation table, but the number of persons employed in factories for cotton spinning, weaving, etc., is only 237,000 or about one-thirteenth of the number of actual workers shown in Table XV-A. It is clear, therefore, that, so far as India is concerned, in spite of the growing number of cotton mills in the Bombay Presidency and elsewhere, the hand industry still, to a great extent, holds its own. Table XV-E shows that only 13,000 persons are employed in silk spinning and weaving factories, 7,000 in woollen factories including those for the making of carpets, and even smaller numbers in other factories of this class. Some of these textile industries are very local. Those connected with jute are practically confined to Bengal, in which province nine-tenths of the persons supported by them were enumerated. More than half the persons dependent on rope, twine and string making and on working in 'other fibres,' chiefly coir and palmyra fibre, were enumerated in Madras and its Native States, and a quarter of those supported by wool industries in Hyderabad. Half the silk spinners and weavers are found in two provinces-Bengal and Madras. The dyeing, bleaching and printing of textiles and lace, crape and similar industries are almost unknown in Assam, Bengal, Burma and the Central Provinces and Berar.

As compared with 1901 there has been a decrease of 6'1 per cent. in the number of persons supported by textile industries. This is due mainly to the almost complete extinction of cotton spinning by hand. Weaving by hand has also suffered severely from the competition of goods made by machinery both in Europe and in this country. There has been a large increase in the number of Indian cotton mills, but as the output per head in factories is far greater than that from hand-looms, the addition of a given number of factory hands involves the displacement of a far larger number of hand workers. Where land is available, the rise in the price of agricultural produce tends to make the weaver, like other artisans, take to the plough as his principal means of subsistence. In spite of these adverse influences, Mr. Chatterton, who has examined the question in some detail in his valuable contribution to the Madras Census Report, does not think that the number of hand-loom weavers in that Province has decreased materially in the course of the last forty years. He considers, however, that the weavers have to work harder than formerly in order to make a living, and suggests that their lot might be greatly improved if they could be induced to recognize the advantages of a subdivision of labour and to work together in small hand-loom weaving factories.

540. In considering the number of persons included in Order 7-Hides, skins order 7-Hides. etc., it is necessary to bear in mind the fact that only those persons are shown here who were returned, either as working in skins, or as making leather articles generally. Shoe makers are classed under a separate head, in Order 13-Industries of dress; and harness makers, whose number is very small, in Order 16-Construction of means of transport. The distinction between these occupations is to a great extent artificial. The village shoe maker is ordinarily a general worker in hides, which he cures himself; and it was a matter of chance whether he was returned at the census under the general or the specific occupation. Possibly also, in tabulation, the word mochi was sometimes interpreted in the narrow sense of shoe maker, shoes being the articles most commonly made. The distinction between the above occupations is maintained, not because it is suitable to Indian conditions, but in the interests of international statistics. Adding the three occupations together, we get 2.8 millions, or nearly one per cent. of the population, as the number of persons dependent on industries connected with hides. Very few of these are workers in factories; tanneries employ about 9,000, leather factories 3,000, and hone mills 1,000. In proportion to their population, the Punjab, the Central India and Rajputana Agencies and Hyderabad have the largest number of leather workers.

As compared with 1901, a large decline in the number returned as general workers in hides is partly compensated for by an increase in Group 69—Shoe, boot and sandal makers. In the two heads taken together there has been a drop of about 6 per cent. During the same period the number of hide dealers has more than doubled. Owing to the growing demand for hides in Europe and America and the resulting high prices, the export trade in hides has been greatly stimulated. The local cobbler, on the other hand, having to pay more for his raw material and feeling the increasing competition of machine-made goods, has been tempted to abandon his hereditary craft for some other means of livelihood, such as agriculture or work in factories of various kinds.

541. Wood cutting and working and basket making support 2.5 and order s-wood. 1.3 million persons respectively, or 3.8 million in all. The ordinary carpenter is included under this head, but cabinet makers, ship and boat builders, and cart, carriage and palki makers have their place in other parts of the Table. Their numbers, however, are so small as to have very little effect on the total. In proportion to their population the Punjab, Burma, Rajputana, Bombay and Madras have most wood workers, and the Central Provinces and Berar and Madras the largest number of basket makers. The number of factories devoted to these industries is still inconsiderable. Saw mills and timber yards each employ some 12,000 persons, and carpentry works about 5,000. There is only one cane factory, with 46 employés.

Since 1901 the number of persons supported by these occupations has risen by 14 per cent. On the other hand, according to the returns, trade in wood supports many fewer persons than in 1901, and it is probable that some who were then shown under 'trade ' have now been entered under the corresponding industrial head. Thus in Central India a gain of 30,000 under the latter, is counterbalanced by a loss of 28,000 under the former, head. If the two occupations be taken together, the net gain during the decade is 11 per cent.

542. The workers in metals are only about half as numerous as those in order 9-Metals wood and cane. About three-quarters of the persons in this order are general workers in iron, and one-seventh are workers in brass, copper and bell-metal. The remaining one-tenth include persons who are engaged in the forging and rolling of iron, those who specialize in making ploughs and other agricultural implements, makers of firearms, workers in tin, lead, zinc, etc., workers in mints and die sinkers. The forging and rolling of iron is entirely a factory industry, and Table XV-E shows that 10,000 persons are thus employed, or 32 per cent, more than the number of actual workers according to Table XV-A. The making of firearms and other weapons is another industry

312

which is, to a great extent, monopolized by factories, which employ 12,000 persons, or 25 per cent. more than the number of actual workers shown in the general occupation table. It should be noted, however, that a good many axes, spears and similar weapons are made by persons who do not specialize in these articles, and were thus returned simply as blacksmiths. Amongst other factories of this category may be mentioned machinery and engineering works, with 23,000 employés, iron and steel works with 12,000, tin works with 6,000 and mints with 2,400.

The total number of persons dependent on metal industries shows a decline of 6.6 per cent. as compared with 1901. Dealers in metals, on the other hand, are six times as numerous. It is possible that here, as elsewhere, there may have been some confusion between those who make and those who only sell; but even now the total number of the latter is only 57,000, and in the two orders taken together there is a drop of 4.1 per cent. The decrease in the number of metal workers and the concomitant increase in that of metal dealers is probably genuine, and is due largely to the substitution, for the indigenous brass and copper utensils, of enamelled ware and aluminium articles imported from Europe.

543. The manufacture of glass, bricks and earthenware supports in all 2.2 million persons. Seven-eighths of these are the ordinary village potters who make the various earthenware utensils for cooking and storing water which are required by the poorer classes, as well as tiles, rings for wells and the like. In most parts of India the potter, like the carpenter, oil-presser, blacksmith and cobbler, is found in practically every village. In Burma, on the other hand, the industry is concentrated at certain centres; and nothing strikes the visitor from India more forcibly, as evidence of the difference in local conditions, than the huge rafts of earthen pots which are floated down the Irrawaddy, from the villages where they are made, to the various markets along its banks. Persons who live principally by brick and tile making with their dependants aggregate only 210,000. The number of those engaged in the making of glass and porcelain ware and in the working of tale, mica, etc., is insignificant. About 46,000 persons are employed in brick and tile factories, but there are very few factories for the manufacture of glass and earthenware, and the total number of workers in them is only 3,300.

There has been an increase, as compared with 1901, of more than 8 per cent. in the number of persons in Order 10—Ceramics, but if we combine with it those returned under the corresponding trading head, where there is a large apparent decrease (from 254 to 102 thousand), the gain becomes purely nominal, being in fact only 1 per cent. The reason is that earthenware is being supplanted, so far as domestic utensils are concerned, by vessels made of metal. With the growing prosperity of the people, houses with brick walls and tiled roofs are gradually replacing the older buildings made of more flimsy materials, and there has in consequence been an increase of 18 per cent, in the number of persons supported by Order 15—Building industries. These now number over two millions, inclusive of 1.3 million stone and marble workers, masons and bricklayers. This form of employment supports many more persons in tracts like Bombay and Hyderabad than it does in the damper climate of Bengal, Assam, and Burma, where the walls of the houses are usually made of mud, wattle or wood, and the roofs of thatch.

544. In a country like India, whose economic development is still backward, it is not to be expected that a large number of persons should be engaged in industries connected with chemical products. The total number returned as supported by these industries exceeds a million, but it shrinks to less than 100,000 if we exclude Group 53—Manufacture and refining of vegetable and mineral oils. The 1.1 million persons included in this group are almost entirely village artisans, who extract oil from mustard, linseed, etc., grown by their fellow villagers. This industry supports more than seven persons per mille in the United Provinces and Central India, and only one, or even less, in Madras, Mysore, Burma and Assam. The difference is due to the fact that in some provinces oil-pressing is a special occupation, whereas in others it is not. In Madras, for instance, the work is generally done by the cultivators themselves, many of whom have oil mills, which they work when their cattle are not wanted for agricultural purposes.

Order 10-Coramics and 15-Building

Order 11-Chemital products.

There has been a slight decrease in the course of the decade in the number of persons supported by these industries, owing to the extended use of mechanical power for oil-pressing. On the other hand, there are signs of an impending industrial development, and numerous factories have been established in recent years for the manufacture of matches, soap, perfumes, and drugs. Most of these new factories are financed by Indian capital and managed by Indians, who have usually received their training in America and Japan. They are still in their initial stage, and the number of workmen is generally very small. The six match factories have between them only 637 employes, the seven perfumery factories, 200, and the seven soap and candle factories, 473. Over 5,000 persons are employed in paper mills, 11,000 in petroleum refineries, 10,000 in oil mills and 5,000 in lac and cutch factories; with the exception of the last mentioned, however, these are for the most part financed by European capital. The Government ammunition factories employ 6,000 persons.

545. Of the 37 million persons supported by food industries the great Order 12-Food majority follow occupations of a very primitive type. Rice pounders and huskers and flour grinders number 1.6 million, grain parchers, etc., 0.6 million, and toddy drawers about the same. There are 352,000 butchers, 281,000 sweetmeat makers, etc., and 97,000 bakers and biscuit makers. The other five heads of the scheme contain between them only 227,000 persons. The principal factories in connection with food industries are flour and rice mills, which employ 42,000 persons, sugar factories 8,000, opium, ganja and tobacco facto-ries 7,000, and breweries 5,000. The number of persons supported by these industries has fallen somewhat since 1901, owing chiefly to the introduction of flour-grinding and rice-husking machinery. The number of grain parchers has declined considerably, though it is hard to say why. This industry flourishes chiefly in Bihar and Orissa and the United Provinces, which contain three-quarters of the total number of persons supported by it. Nearly a third of the butchers are found in the United Provinces, where there are 24 in every ten thousand of the population, as compared with only 2 in Bengal and less than 1 in Assam. Considerably more than half the makers of sugar and molasses are found in Madras and the United Provinces, while Madras, with its States, and Hyderabad contain six-sevenths of the total number of toddy drawers.

546. In all, 7.8 million persons are supported by industries of dress and the order is-indus-toilet. Of these 1.3 million are grouped under the head tailors, milliners, dress- the tollet. makers, etc., and 21 million under each of the heads (a) shoe, boot and sandal makers, (b) washermen, cleaners and dyers, and (c) barbers, hair-dressers and wig-makers. There are some curious variations in the local distribution of some of these industries. Throughout northern India and in Bombay, Hyderabad and Burma, the number of tailors, milliners and dress makers ranges from 5 to 6 per mille; in the Central Provinces and Berar it is 4, and in Bengal, Bihar and Orissa and Madras 2, per mille. The corresponding proportion of shoe, boot, and sandal makers exceeds 20 in the Punjab, Central India and Hyderabad; it is 12 in Rajputana, 8 in the Central Provinces and Berar and Bombay, 7 in Madras, and from 1 to 4 in the United Provinces, Bihar and Orissa, Bengal and Burma. In every thousand of the population there are from 14 to 16 washermen, cleaners, and dyers in Madras and Hyderabad, from 7 to 8 in the Punjab, United Provinces, 6 in Central India and Bihar and Orissa, 5 in the Central Provinces and Berar, 4 in Rajputana and Bombay, 3 in Bengal and 2 in Burma. Amongst the Burmese the professional washerman is non-existent. In the Punjab, United Provinces, Rajputana and Central India there are from 9 to 11 barbers per mille, about 6 in Bihar and Orissa, Pombay, the Central Provinces and Berar, Madras and Hyderabad, and 5 in Bengal. In Burma the barber, like the washerman, is practically unknown, except in towns where he ministers to the needs of the immigrant community. There are still very few factories in connection with dress industries. The most important are those for the making of boots and shoes with 5,000 hands, dress factories with 2,700, and hosiery factories with 1,300. At present only 800 persons are employed in umbrella factories.

According to the returns there is a slight increase of 3:3 per cent. in the number of persons supported by industries of this category. Large gains in Assam, Burma, the Central Provinces and Berar, the Punjab, and several Native States are to some extent counteracted by losses elsewhere, chiefly in the United

Provinces. The corresponding trading head shows a gain of 73 per cent., and the dealers in clothing and toilet articles now number 40 per cent. of the makers of these things as compared with only 24 per cent. in 1901.

Order 18 -- Industries of luxnry, sto.

547. Building industries have already been dealt with; and the number of persons in Order 14—Furniture industries, Order 16—Construction of means of transport, and Order 17—Production and transmission of physical forces, is too small to deserve detailed mention. We thus come to Order 18—Industries of luxury and those pertaining to literature and the arts and sciences, which includes 2:1 million persons. Of these 1:8 million are in Group 89—Workers in precious stones and metals, enamellers, imitation jewellery makers, gilders, etc. These occupations are most extensively followed in Mysore, where they support about 9 persons per mille. The proportion exceeds 6 per mille in the Punjab, Madras, Bombay, Hyderabad and Rajputana, and is 4 or less in Burma, Bihar and Orissa and Assam. Table XV-E shows that only 1,600 persons were employed in jewellery workshops and 1,000 in factories for the manufacture of scientific, optical and musical instruments. Very few employers of this class have as many as twenty workmen. The number of persons in this Order has increased by 9 per cent. since 1001.

548. Order 19—Industries connected with refuse matter, provides a livelihood for 1.4 million persons. These are mostly municipal sweepers and scavengers and sweeping contractors; private sweepers are shown in Order 52—Domestic service. Two-thirds of the total number were enumerated in the United Provinces and Punjab, where it is possible that some persons belonging to the so-called sweeper castes were thus classed because their traditional, and not their actual, occupation was returned by the enumerators. The decrease of 16 per cent, which has taken place under this head as compared with the return for 1901 is no doubt due to the errors of this kind having been less common at the present census than they were at the one preceding it

549. Transport supports about five million persons, or 16 per mille of the population, viz., transport by water one million, transport by road 2.8 million, transport by rail one million, and the post, telegraph and telephone services 0.2 million. Of the persons in Order 20—Transport by water, about threefifths are owners of country boats and their boatmen; nearly one-sixth are employed on inland steamers and ocean-going vessels of all kinds, one-sixth are engaged in the construction and maintenance of canals, and ouetwentieth in the management and upkeep of harbours. Transport by road includes one million carters and cart-owners, more than half a million porters and messengers, and considerably less than that number of owners and drivers of pack animals. Palki owners and bearers number 202,000 and persons engaged on road construction and maintenance 563,000. As compared with 1901, the population supported by occupations connected with transport shows an increase of 29 per cent.

The gain under the head transport by road amounts to 25 per cent., and under transport by water to 16 per cent; in the Punjab, owing to work on the great Triple Canal Project the number of persons employed on the construction and maintenance of canals, etc., has risen from 32 to 86 thousand. The employés of the post office and telegraph departments and their dependants have grown in number by 30 per cent. But the greatest increase of all is under transport by rail, where it amounts to no less than 62 per cent. As already noted (paragraph 94), the expansion of railway communication in India has been very rapid in recent years.

The special returns showing the number of persons employed on the date of the census, which were compiled through departmental agency (Subsidiary Table XIII), show that the number of persons employed on canals and railways

	NUMBER O (000'S O ACCORT	WORKS: WITTED)
	Qommal omisua,	Special schurm.
Carnia Ballizaya Fost Ottoe and tole graphs.	81 474 77	375 894 99
TOTAL	688	1,275

and in the post office and telegraph departments was far greater than would appear from the figures in the general occupation table. These special returns, which were compiled very carefully, include not only persons directly employed by Government, but also those working under contractors. They thus bring into account many persons who were recorded in the ordinary census schedules simply as coolies or mechanics

without any further specification, or as brick-makers, masons and the like,

Sub-Class Transport. IV-

TRADE,

Under the three heads taken together the number of workers is shown by the special return to be about double the number according to the ordinary census. The difference between the two sets of statistics is least marked in the case of the post office and telegraph employés. The number of temporary men engaged on construction work is here comparatively small; but, on the other hand, many of the smaller post offices are in charge of school pandits and others who are only part-time postmasters and were thus not returned as such in the ordinary census schedules.

550. The number of persons dependent on trade for their livelihood is 17.8 sub-Class V.millions, or 6 per cent of the population. Of these, more than half are sup-

Form of trade.	So support- e1 (000's emitted),
Backers and names inders Brobers, communities agents Trade in shine Trade in word Trade in motels Trade in pottery Trade in chemical products Hold incomes and injuor sal-	1,220 \$41 1,277 207 225 80 102 172 739
Truck in food stuffs and tollet	9,479 307
articles. Trade in farmiture : Trade in building motoriale Trade in menus of transport .	17g 86 \$19
Trade in fun! Trade in articles of luxury Miscellaneous and unspecified	525 522 2,196

ported by trade in food stuffs, including 2.9 million grocers and sellers of vegetable oil, salt and other condiments, who are for the most part the petty village shop-keepers, commonly known as 'salt and oil sellers;' 2.2 million grain and pulse dealers; 1.6 million betel-leaf, vegetables and fruit sellers, and nearly a million fish vendors. Trade in textiles is the next most important item, supporting 4 per mille of the population. In connection with these figures, and those noted in the margin, it is necessary to draw attention to the great difference which exists between the economic conditions of India and those of Europe. In Europe the seller is almost invariably a middleman, whereas in India, he is usually the

maker of the article, and is thus classified under the industrial, and not the commercial, head. This explains, for instance, how it is that although earthenware vessels are found in almost every house in India, and nearly two million persons are engaged in their manufacture, only 102,000 have been shown as traders in pottery. It is also necessary to remember that, in the smaller towns at least, the shop-keepers do not specialize to any great extent in any particular commodity. The salt and oilseller is nearly always also a vendor of grain. So is the money-lender, who is frequently a piece goods dealer as well. There are also the dealers in all sorts of miscellancous articles, whose shops are known in Bengal as manohāri dokān, oide paragraph 311 of the last Report. In Burma the kón zón saing, or general store, contains an even greater variety of goods, including earthenware, hardware, glass, furniture, clothing, food stuffs, ærated waters, chemical products, bangles, fans, toys, books, stationery, etc. It is thus often a matter of chance under which head a particular shop is shown, and it is this perhaps which accounts largely for the fact that about one-ninth of the total number of persons supported by trade have been recorded under the heading 'shop-keepers otherwise unspecified.'

In view of this uncertainty, the local distribution of trading occupations will be dealt with very briefly. The proportion of traders to the total population is greater in Burma (10 per cent.) than in any of the other main provinces. As stated in paragraph 524, the industries in that province are localized to a much greater extent than in other parts of India, and the natural result is that a larger distributing agency is needed. In Bombay, Madras, and the Punjab the proportion of traders slightly exceeds 6 per cent.; in Bengal it is 5 per cent., in Bihar and Orissa and the United Provinces 4 per cent., and in Assam and the Central Provinces and Berar about 31 per cent. Trade in food stuffs supports 30 per mille in India as a whole, over 40 in Burma and Madras, and 25 or less in Assam, Bihar and Orissa, the Central Provinces and Berar and the Punjab. Bankers and money-lenders, who number 4 per mille in the total population, are twice as plentiful in the Punjab ; their number exceeds the general average in Bombay and the Central Provinces and Berar, and is somewhat below it in Bengal, Madras and the United Provinces, while in Assam it is only 1 per mille. Trade in textiles, which supports 4 per mille in the general population, supports over 6 per mille in Bombay and Burma, and 3 or less in the United Provinces, Assam, Bihar and Orissa, Madras and the Central Provinces and Berar.

Relative progress of industry and trade.

551. It would be interesting, if it were possible, to compare the relative progress of industrial and trading occupations in the course of the last decade. This, however, cannot be done in detail. In 1901 makers and sellers were still sometimes grouped under the same head in the scheme,* while even where separate heads were provided, no general instructions were given as to the principle to be followed in drawing the line between makers and sellers. On the present occasion it was laid down that all persons who make the articles they sell should be shown under the industrial head. This is clearly the only logical course. An artisan is no less an artisan because he sells the things he makes to the consumer direct, instead of through a middleman; but in 1901, in the absence of definite instructions, the point was often lost sight of, and it was largely a matter of chance whether a person who retailed the articles made by him was classed as a maker or as a seller. One would, therefore, naturally expect, at the present census, to find a large shrinkage in the trading head, accompanied by a large gain in the corresponding industrial one. This is what has actually happened in many cases. Thus traders in pottery show a loss of 60, and makers of pottery a gain of 9, per cent. Furniture dealers are far fewer, while furniture makers are much more numerous; and similar results are found in the case of builders and dealers in building materials, makers and sellers of articles of luxury, and makers and sellers of wooden articles. On the other hand, the trading head has gained at the expense of the industrial one in the case of textiles, hides and metals. The reason here is that the articles manufactured at home by the village artisan are being displaced by machine-made goods. Most of these are still imported from Europe, but even when made in India, as is largely the case with cotton goods, the substitution of machinery for the hand loom means the employment of much less labour for a given quantity of finished articles, while as they are produced at a limited number of centres, numerous middlemen are needed for their distribution, for whom there was no place in the days when the village weaver made all the clothing of his fellow villagers.

Class C-Public Administration and the Liberal Arts.

Class C - Public administration and the liberal

552. The public administration and the liberal arts support 10.9 million persons, or 35 per mille; namely, public force 2'4 million, public administration 2.7 million, the professions and liberal arts 5.3 million, and persons of independent means about half a million. The head Public force includes the Army (0.7 million), the Navy (less than 5,000) and the Police (1.6 million). India has practically no navy, and her army is exceptionally small, as compared with those of European countries. The number of persons actually employed in it is only 384,000⁺, or 1 per mille of the population, as compared with 4 per mille in England and 10 in Germany. The figures for Police include village watchmen and their families. The real number in this group is greater than that shown in the census tables; many of these village officials have other means of subsistence, and the latter were sometimes shown as their principal occupation. Under the head Public administration are classed only those persons who are directly engaged in the Executive and Judicial administration and their establishments, whether employed directly under Government or under a municipality or other local body. Employés of Government and local bodies who have a specific occupation of their own, such as doctors, printers, schoolmasters, land surveyors, etc., are shown under the special heads provided for these occupations. Of the 5.3 million persons supported by the professions and liberal arts, Religion accounts for rather more than half, Letters and the arts and sciences for more than a sixth, Instruction and Medicine for one-eighth, and Law for one-eighteenth. The main head Religion contains 1-6 million priests, ministers, etc., 0.7 million religious mendicants, 0.4 million pilgrim conductors, circumcisers and persons engaged in temples, burial or burning ground service, and 0.06 million catechists and other persons in church and mission service. Of the actual workers in Order 47-Law, more than half are lawyers, law agents and mukhtiars, and the remainder lawyers' clerks

e.g. in Groups 99, 145, 203, 231, 373, 374 & 375. In such cases for the purpose of Subsidiary Table VI it has been assumed that the distribution between makers and reflers was the same in 1001 as it is now. To this extent the changes which have actually occurred have been obliterated.
 † This includes the troops maintained by Native States. Table XV-A shows that the Imperial Arms numbers 241,000 or about 6,000 more than its strongth according to the departmental returns. The difference is due to the includes the troops maintained by Native States.

is due to the inclusion in the census figures of certain non-combatants who do not appear in the Army List.

and petition writers. More than two-thirds of the persons under the Medical head are medical practitioners of various kinds, including dentists; the remainder are midwives, vaccinators, compounders, nurses, etc. The real number of persons who act as midwives must exceed considerably that shown in the return. This service is usually performed by the wife of the village scavenger or other person of low caste; and she must often have been returned under her husband's occupation. Nearly three-fourths of the persons classed under Letters and the arts and sciences are found in Group 160—Music composers and masters, players on musical instruments, singers, actors and dancers. The bulk of these are village drummers, whose services are invariably requisitioned on the occasion of marriages and religious festivals.

553. In British territory, the largest proportion of persons in Sub-class VI-Public force, is found in the North-West Frontier Province and Baluchistan, where it exceeds 24 per mille, as compared with 11 in the Punjab and Central Provinces and Berar, 9 in Bombay, 7 in the United Provinces and Burma, 5 in Madras and Bihar and Orissa, 4 in Bengal, and less than 3 in Assam. In the province last mentioned, village police are employed only in three districts. The average proportion of persons who are supported by the public administration (8 per mille) is exceeded in Bombay, the North-West Frontier Province and Baluchistan, while considerably less than the average is found in Bengal, Assam and Bihar and Orissa, where it ranges from 2 to 3 per mille. There is no local revenue agency in the permanently settled areas, which include almost the whole of Bengal, the greater part of Bihar and Orissa and a tract containing more than a third of the population of Assam. Religion is the means of livelihood of 18 persons per mille in the North-West Frontier Province, 14 in the Punjab, 12 in Burma and 11 in Bombay, but only of 6 in Madras and even fewer in Bihar and Orissa and the United Provinces. The Law supports most persons per ten thousand in Bengal (16) and Madras (12), and fewest in Burma (7) Assam (7), Bihar and Orissa (6), the North-West Frontier Province (5), Medical practitioners are most numerous in Burma, and Baluchistan (2). Bengal and Madras and least so in the Central Provinces and Berar, Baluchi-stan, the United Provinces and the North-West Frontier Province. The largest proportion of persons returned under the head 'Instruction' is found in Madras, including its Native States, and Baroda. Of the British provinces, Madras has most teachers, but is followed closely by Bombay. Persons of independent means are relatively most numerous in various Native States, such as Rajputana, Baroda, Mysore and Central India, where they exceed 3 per mille of the population. In British territory, the above proportion is reached only in Bombay and the North-West Frontier Province. The proportion is 2 per mille in Madras and the Punjab, and I per mille in the United Provinces and Bengal. In Bihar and Orissa only 3 persons in every 10,000 are possessed of independent means.

554. The total number of persons supported by Class C shows a slight decrease as compared with 1901. This, however, is due entirely to the system, described above, which was followed at the recent census, of classifying under the head Public administration only those persons, with their establishments, who are directly engaged in the work of administration, and of showing other servants of the State, such as doctors, surveyors and the like, under the special heads provided for these occupations. The number of persons supported by Public force has increased by 8 per cent., or at about the same rate as the general population. The whole of this increase has occurred in Order 44-Police; the number supported by the Army and Navy is practically the same as it was at the previous census. Throughout British India the police force has recently been reorganized on the basis of the recommendations made by the Police The increase in Sub-class VIII-Professions and the Commission of 1903. liberal arts amounts to 13 per cent. It is most marked in Order 49-Instruc-tion, where it amounts to 33 per cent., and least so in Order 46-Religion, where it is only 6 per cent. The heads Law, Medicine and Letters, and the Arts and Sciences show increases of from 17 to 18 per cent. A fall of 18 per cent, in the number of persons returned as living principally on their income is probably only nominal. Greater precision in the entries in the schedules may have caused some of the persons shown under this head in 1901 to be classified on

8 K

the present occasion under other heads, such as Group 1-Income from rent of agricultural land.

Class D-Miscellaneous.

Class D-Miscellaneous.

555. Class D includes a variety of occupations which could not be assigned to other parts of the scheme. Its total strength of 17:3 millions, or 5:5 per cent. of the population, is distributed over three Sub-classes X .-- Domestic service (4.6 millions), XI .- Insufficiently described occupations (9.2 millions), and XII .- Unproductive (3.5 millions). In the whole of India only 15 persons per mille are supported by domestic service. It may be noted that nearly two-thirds of the actual workers returned under this head are males. Where a family can afford only one servant, he is almost invariably a man, who can do the marketing and perform other outdoor duties better than a woman. The proportion of domestic servants in the main provinces is highest (18 per mille and upwards) in the Punjab, United Provinces, Bihar and Orissa and the North-West Frontier Province, and lowest (7 per mille or less) in Burma, Assam and Madras. Beggars, vagrants and prostitutes, who form the bulk of the 'unproductive' head, number 11 per mille in India as a whole. Of the main British provinces, they are far more numerous than anywhere else in the Punjab, where they form 24 per mille of the population. In Bombay, the proportion is only 14 per mille; in Madras and the Central Provinces and Berar it is 6, in Bihar and Orissa 5, and in Burma only 2 per mille.

As compared with 1901, there has been a large decrease in Class D—Miscellaneous occupations, chiefly because the number of persons whose occupations were not described with sufficient precision to enable them to be allocated to a definite head has fallen from 17.8 to 9 millions. There has been also a welcome decrease in the 'unproductive' head; the inmates of jails, asylums, hospitals are less by 14, and beggars, vagrants and prostitutes by 28, per cent. than they were in 1901. These figures are a reflex of the economic condition of the people, which was far more satisfactory in 1911 than it was ten years previously, when the census followed hard on the heels of two disastrous famines. The number of persons supported by domestic service shows a decline of about 3 per cent. This is perhaps attributable to the recent rise in the price of food grains, which has hit hard the large class of respectable persons on small fixed salaries, who are no longer able to spend as much as formerly on servants, while, on the other hand, the wages of servants have risen.

The Industrial Census.

556. The information provided by Table XV-E.—Statistics of Industries has already been utilized in the discussion of the general statistics of occupation, in order to show the extent to which the different industries are carried on in factories. It is now proposed to consider them from a somewhat different standpoint. But before doing so, it is necessary to repeat that these statistics refer only to factories in which twenty or more persons were employed on the date of the census. The dividing line is an arbitrary one, but it is necessary to draw it at some definite point, and the number twenty has been taken because that is the number which brings a concern within the operation of the Indian Factories Act. It must be also noted that in this part of the table the word "industry" is used in a wider sense than in Table XV-A, and includes the growing of special products and the extraction of minerals.

According to Table XV-E., there are in the whole of India 7,113 factories employing 2.1 million persons, or 7 per mille of the population. Of these persons, 810,000, or two-fifths of the total number, are employed in the growing of special products, 558,000 in textile industries, 224,000 in mines, 125,000 in transport, 74,000 in food industries, 71,000 in metal industries, 49,000 in glass and earthenware industries, the same number in industries connected with chemical products, and 45,000 in industries of luxury. Of the special products, tea (703,000 employés) is by far the most important. The number of tea gardens is not much more than double that of coffee plantations, but twelve times as many persons are employed

General statistics of factories. on them. The coffee plantations are four times as numerous as indigo concerns and employ twice as many labourers. Of the labourers on tea gardens, 70 per cent. are returned by Assam and 27 per cent. by Bengal. Madras, Mysore and Coorg contain between them practically all the coffee plantations, and Bihar and Orissa all the indigo factories. Of the persons working in mines, 143,000, or 64 per cent., are found in collieries, eight-ninths of them being in the two provinces of Bihar and Orissa and Bengal. The number of persons engaged in gold mines is about one-fifth of the number in the coal mines: nine-tenths of them were returned from Mysore.

Of the 558,000 workers in textile industries, cotton mills contribute 308,000 and jute, hemp, etc., 222,000. About two-thirds of the persons employed in cotton mills are found in the Bombay Presidency, from 8 to 9 per cent. in the Central Provinces and Berar and Madras, and about half this proportion in the United Provinces and Bengal. Jute mills are a monopoly of Bengal. Of the industries connected with transport, railway workshops are by far the most important, and afford employment to 99,000 persons, or 79 per cent. of the total number of persons engaged in these industries ; about onefourth of them are found in Bengal and one-sixth in Bombay. Of the factories connected with food industries, the most prominent are rice and flour mills. These employ 42,000 persons, of whom nearly three-fourths are engaged in the rice mills of Rangoon and other places in Burma. Similar particulars regarding other industries will be found in Subsidiary Table X.

557. Mechanical power is used in 64 per cent. of the total number of The nase of mouhanfactories, but the proportion rises to 67 per cent., if we consider only industries in the sense in which the term is used in the general occupation table, and exclude from consideration tea, coffee and other plantations and mines of all kinds. In some of these latter undertakings, the use of mechanical power is exceptional. Thus of 50 stone and marble quarries, such power is used only in 4, of 93 mica mines only in 18, and of 482 coffee plantations only in 93. In most industrial concerns, on the other hand, mechanical power is employed far more frequently. It is used, for instance, in every one of the cotton ginning, cleaning and pressing mills and in more than three-fourths of the cotton spinning and weaving mills. The kind of power used is shown in the foot-notes to Table XV-E. In the great majority of cases it is steam, but in some of the smaller factories internal combustion engines are employed, and occasionally, where it is available, electricity. Factories with mechanical power have on the average 395 employés, while those without it have only 119. The use of mechanical power is spreading rapidly, even amongst the smaller concerns, including some of those with less than twenty employés which do not come under the purview of Table XV-E. In the course of his interesting contribution to the Occupation Chapter of the Madras Census Report Mr. Chatterton writes on this subject as follows :-

"During the past ten years the industrial tendencies in the Madras Presidency have mainly exhibited themselves in the supersession of hand labour by machinery driven by power derived from steam or internal combustion engines. The main factor has been the development of the use of the internal combustion engine, which enables small quantities of power to be generated both cheaply, and by methods which require no great amount of technical skill to supervise. In the deltaic districts of Godavari, Kistna and the Cauvery, which are almost wholly given up to the cultivation of paddy, the primitive methods of husking by hand have to a large extent been superseded by modern machinery. As the result of measures deliberately taken by Government, there has been a similar application of motive power on a small scale to the raising of water for irrigation ; and finally as the result, partly of direct Government assistance, and partly of progressive private effort, a number of what may be termed rural factories have come into existence, which use machine processes usually on the smallest scale that it is practicable to employ them. Such factories employ machinery for ginning cotton, ernshing sugarcane, extracting palmyra fibre, pressing oil seeds, and eatting timber. In the towns power is similarly being employed in an even more varied manner. Under the conditions prevailing in the Madras Presidency, where fuel of any kind is expensive, the internal combustion engine, on account of its very high efficiency, especially in engines of source of power. It is not improbable that the development will be chiefly in the direction of gas plants using wood as fuel. It is certainly desirable that it should be so, as the forests can probably be made to yield about ten times as much fuel as they now do, whilst any other fuel must be obtained either from other provinces of India, or from other parts of the world. Coal comes chiefly from Bengal, either by rail or sea, although the Singareni coal-field is now much more favourably situated f

3 K2

for storing it in bulk, the supply of liquid fuel is at present a monopoly of the Asiatic Petroleum Company. Away from Madras, and especially in the neighbourhood of the forest tracts suction gas plants, worked either with wood or charcoal, are undoubtedly the cheapest method of generating power, and the tendency at the present day is to use oil engines for small units of power and gas-engines for large. But very little use is made of water power. There are two large installations, one at Ambasamudram in the Tiunevelly district, where water power is employed to drive a cotton mill, and the other in the Nilgiris, where a hydro-electric station has been put up to supply power to the Government Cordite Factory at Aravankad."

The Personnel

Decupation

558. Of the 21 million persons employed in factories, 70,000, or 3 per cent., are engaged in direction, supervision and clerical work, 555,000, or 27 per cent., are skilled, and 1,481,000, or 70 per cent., are unskilled, workmen. The words skilled and unskilled are here used with reference to the kind of work done, and not the degree of proficiency of the individual workman. By skilled workmen are meant those whose work is of such a character as to require a special course of training before it can be undertaken. Those who are employed on work which can be picked up in a few days are classed as unskilled. Of the 70,000 persons employed on direction, supervision and clerical work, 13 per cent are Europeans (including Anglo-Indians who are not shown separately) and 87 per cent. The proportion of Indians to Europeans varies considerably in Indians. different classes of factories. The great majority of the larger concerns are financed by European capital, and in such cases the management or direction is generally European, and the Indians shown under this head are engaged for the most part on supervision and clerical work. This will be clearly seen on a reference to Subsidiary Table XII which contains some highly interesting statistics regarding the ownership and management of factories by Europeans and Indians respectively.* In Assam, where 549 tea gardens are owned by Europeans and 60 by Indians, there are 536 European and 73 Indian managers. In the coffee plantations of Madras and Mysore the same principle is apparent. The jute mills of Bengal are financed by European capital and the managers are all Europeans ; while in Bombay where Indians own 110 of the cotton spinning and weaving mills, and share 25 with Europeans, and the latter own exclusively only 12, all but 43 of the managers are Indians. Sometimes the proportion of Europeans employed in supervision etc., varies with the character of the work. In the gold mines, where the planning and control of the deep underground workings require a high degree of skill, Europeans outnumber Indians in the ratio of nearly 4 to 1, whereas in the collieries Indians are twelve times as numerous as Europeans.

Occupation by Caste.

559. The local variations are so great and the castes so numerous that it is impossible in a report for the whole of India to discuss in detail the statistics of occupation by caste; it must suffice to draw attention to some of the more salient features of the return. + The most noticeable of all is the great difference which often exists between the traditional, and the actual, occupation. Commencing with the highest and best known caste of all-the Brahman-we find that, as a rule, less than one-fifth of its members follow religious callings. The proportion exceeds a quarter in Sind, Hyderabad, Assam and parts of Bengal, and amongst the Malayalam Brahmans of Madras and certain Baroda subcastes, but it is less than one-twelfth in the United Provinces and is smaller still in the case of the Oriya and Cauarese Brahmans of Madras. The Baidya is by tradition a physician, but in North and East Bengal only one in six is so in actual practice. In the same tract only one Kayastha in sixteen is a writer. In connection with the allegations which are being made to the effect that the people of this country are becoming more intemperate, it is interesting to note that, as a group, no castes have deserted their traditional occupation to the same extent as those who are reputed to be wine sellers and toddy drawers. Of the Supris, 118 per mille are wine sellers in Bengal, while in Bihar the proportion falls to 51, and in Chota Nagpur to 10, per mille. The Shānan, Tiyan and Billava castes of Madras have only 139, 72 and 53 per mille, respectively,

Similar statistics for railways and the postal, telegraph and irrigation departments will be found in Subsidiary Table XIII.

[†] In several Provinces the value of the statistics of occupation by caste has been greatly reduced by the specific caste occupation having been morged in the "Order" to which it belongs. Thus for Kumhürs, the number who are potters has not been distinguished from the number engaged in industries of all kinds.

who follow their traditional occupation of toddy drawing, and the Izhavan of Travancore 110; while the Pasis of the United Provinces have only 5 per mille. There are great variations in the extent to which the fishing and boating castes follow their traditional occupation. About three-quarters of the Pöds and Mälos of Bengal do so, and more than half the Jáliya Kaibarttas of that province and the Kewats of Orissa; but amongst the Mallahs of the United Provinces the proportion is only 11 per cent., and it is even lower amongst the Kewats of Bihar. The Doms are in theory scavengers and basket makers, and in Bengal and Bihar 44 and 81 per cent., respectively, are so in practice also, but in the United Provinces only 14 per cent. live by these pursuits. In Bengal about a third of the Chamārs and Mochis are tanners and cobblers and in Baroda about one-half, but in Bihar the proportion falls to one in ten and in the United Provinces to one in 27.

560. As a rule the weavers are fairly faithful to their traditional occupation. In Madras three castes of this group have from 54 to 74 per cent. who are actually weavers. The proportion lies between much the same limits in the case of the Jolahas of the United Provinces, the Tantis of Orissa, the Koshtis of the Central Provinces and Berar and the Kapalis of Bengal. It is about 40 per cent. in the case of the Jogis, Jolahas and Tantis of Bengal ; but amongst the Pans of Orissa and the Chota Nagpur plateau it is only 15, and amongst the Tantis of Bihar only 7, per cent. Of the Dhobis, as a rule, from 50 to 60 per cent. are washermen. In Bihar and Orissa and the United Provinces from one-third to two-fifths per cent. of the Telis live by pressing oil, but in Bengal only 9 per cent. do so ; oil-pressing is there done chiefly by two other castes-the Hindu Kalu and the Muhammadan Kulu. The proportion of Kumhars who are potters ranges from three-quarters in Bengal to three-sevenths in the United Provinces. About half the members of the barber castes practice hair cutting and shaving. In Madras about three-fifths of the metal and wood workers live by their traditional occupation ; elsewhere the proportion is sometimes much lower, falling to a quarter in the case of the Barhis (carpenters) of Bihar and Orissa. The Jain trading castes seldom seek other avocations, and three-quarters or more of the Agarwals and Baranwals of the United Provinces were returned as traders. In Madras, on the other hand, although the Balijas are reputed to be traders, only one in nine actually lives by trade, and with the Chettis of Travancore the proportion is only one in five.

561. The castes whose traditional occupation is agriculture seldom desert it for . other means of livelihood. Thus nine-tenths of the Kallans of Madras, Rajbansis of Bengal, Dogras and Kanets of the Punjab and Rajputs of Bihar claim it as their principal means of subsistence. It may be noted here that agriculture, including field labour is the occupation which has drawn away most of those who have deserted their traditional callings. In Bengal more than one-half of the Telis, one-third of the Brahmans, Dhobis, Napits and Mochis, and one-fourth of the fishing Kaibarttas and Tantis are dependent on agriculture; and in Madras two-thirds of the Billavas and Brähmans. The proportion of cultivating Brähmans is even higher in Bihar and Orissa. In the same province nearly three-fifths of the Barhis, or carpenters, and three-quarters of the Dhunias, or cotton carders, are either cultivators or field labourers. The reason why in practice the pursuit of agriculture is so much more widespread than it is in theory has already been explained in paragraphs 530 and 539. With the rise in the price of food grains agriculture has become more profitable, while most of the industrial occupations have become less so, owing to the competition of machine-made goods. It is comparatively rare to find persons taking to a nonagricultural occupation that is already the badge of a particular caste ; ordinarily no one but a Dhobi takes to washing clothes, and no one but a member of a weaving caste to weaving. There are, however, various occupations which are not specially earmarked, such as service under Government, the learned professions, etc., which persons of all castes seek to follow; and with the spread of education, the competition for employment in these directions will become increasingly severe.

562. Some interesting statistics have been collected in several provinces castes or Governregarding the castes of Government officers of gazetted rank. In Bengal, ment Servants, Bihar and Orissa and Assam taken together, of 2,305 gazetted appointments held by natives of the country, four-fifths are held by Hindus and less than one-fifth by Muhammadans, although in the aggregate population of these three provinces the Hindus are less than twice as numerous as the Muhammadans, Of the 1,823 appointments held by Hindus, about eight-ninths are held by members of the Brahman, Baidya and Kayastha castes, although these castes contribute less than one-twelfth of the total Hindu population. The remaining eleven-twelfths hold between them only 217 appointments. In the Provincial Services of the United Provinces (Judicial and Executive), of 420 appointments, the Muhammadans hold 150, the Jains 1, and the Christians 23. Of the remaining 248 appointments 91 are held by Brahmans, 81 by Kayasthas, 36 by Baniyas and 15 by Rājputs, leaving only 23 for all the other castes taken together. In the Punjab, of the 443 gazetted officers (excluding Christians), 113 are Muhammadans, 93 Khatris, 44 Brāhmans, 42 Aroras, 25 Baniyas, 22 Rājputs, 20 Kāyasthas and 2 Pārsis. The other castes, which constitute 93 per cent. of the Hindu population, enjoy only [82 appointments between them. In the Central Provinces and Berar, of the 471 gazetted appointments held by Indians, 78 are held by Muhammadans, 22 by Pārsis and other minor religions and 271 by Hindus. Of the latter again, more than half are held by Brahmans who form only 3 per cent. of the Hindu population. The Kayasthas and Prabhus claim between them 30 appointments and the Rajputs 13, leaving only 134 for all the other castes put together.

Castes of incometax payers 563. The Superintendents of the same provinces give some useful information regarding the classes assessed under Part IV of the Income Tax Act, that is to say, on sources of income other than salaries, pension, the profits of companies and interest on securities. In Bengal of 23,000 such assessees :--

"over one-eighth are Käyasthas, who derive their income mainly from commercial and professional pursuits. Their aggregate number is only a little less than that of the Musalmans, of whom only 3,177 (out of 24 millions) derive sufficient wealth from trade, manufactures, professions and property to be assessed to income-tax. The next most numerous caste consist of the Brähmans, of whom half obtain their income from commerce and trade. They only slightly outnumber, however, those enterprising traders, the Shähäs. Only one other caste has over 1,000 assessees, viz., the Telis and Tilis, who also make their money by wholesale and retail trade. It is somewhat surprising that two of the chief mercantile castes indigenous to Bengal, the Gaudhabaniks and Subarnabaniks, should each have under 500 assessees. The great majority of the assesses have been assessed on income obtained from commerce and trade, and among them the Shähäs, Musalmans, Käyasthas and Brähmans have the most representatives. Two-thirds of those assessed on the income derived from professional pursuits are Brähmans and Käyasthas : the Käyasthas also account for over a sixth of the owners of property".

In Bihar and Orissa most of these assessees are engaged in trade. One-seventh of them are Agarwals, while Brahmans, Babhans, Kalwars, Sunris and Telis each contribute about one-fourteenth. The Brähmans and Kayasthas form three-fifths of the professional men paying income tax, while the Babhans, Brahmans and Rajputs are the most important castes amongst the owners of property. In the United Provinces, of 32,000 assessees only 3,000 are Muhammadans and 1,000 Christians. Of the Hindu assessees, more than half are Baniyas, one-sixth Brahmans, one-fourteenth Rajputs, and one-thirtieth Khatris. Only one assessee in every 36 is a Kayastha, but in spite of this, the Kayasthas have more persons assessed on account of their income from a learned profession than any other caste. Of the total number of assessees, more than half are traders, one-twelfth are manufacturers and the same proportion belongs to the learned professions. In the Punjab, the Baniyas, Mahājans, Khatris, Aroras, Sheikhs and Brahmans contribute between them about five-sixths of the tax. The Khatris pay more than one-third of the total assessment under the head 'professions'; they also take the lead under 'industrial occupations,' but in ' trade,' the profits of the Baniyas are by far the largest, being more than onethird of the total. The Sheikhs and Khatris are the largest property owners. In the Central Provinces and Berar, more than three-fourths of the income-tax payers of the class under consideration are traders, and nearly half the remainder are owners of property. Less than one-fourteenth of the total number of assessees are Muhammadans. Of the Hindu assessees, half are Baniyas, oneseventh are Brahmans and nearly one-seventh Kunbis.

SUBSIDIARY TABLES.

SUBSIDIARY TABLE I.



General distribution by occupation.

		DUNBER PER TOTA POPULAT	L	PRECENTAGE CLASS, STR AND ORU	-CLASS	PERCENT ACTUAL WO EXPLO	I A M MAR MAR
And Jone	CLASS, SUI-CLASS AND ORDER.	Persons supported.	Actusi workers,	Actual workars.	Depen- dants,	ja viliee.	Elsewhere.
		3		3	8	6	7
	TOFAL.	10,000	4,750	47	53	2	98
	A PRODUCTION OF RAW MATERIALS	7.944	3,398	47	33		100
	L-Exploitation of the surface of the earth	7,937	3,388	47	53	244	10
1	Pasture and agriculture	7,108	8,300	47 gd	53		10
	(b) Growers of special products and market gardening	21	38	60	40	1	
	(d) Baising of tarm stock	163	114	60 54	31 40	··· 1	3
8	Fishing and hunting	39	28	47	13	1	1
	IIExtraction of minorals	17	30	58	42	1	1
840	Mines Quarries of hard tooks Sait, etc.	1	1	51 34	40 40	4	
	BPREPARATION AND SUPPLY OF MATERIAL SUBSTANCES.	1,856	893	48	57	7	3
	IIL-Industry	1.127	559	50	50	6	
878	Textiles Hides, shins and hard materials from the asimal kingdom	205 92 121	242 9 55	54 43 40	46 58 54	1	
90	Wood Metals Ceramins	50 72	24	40 52	45	472	
1	CorniesI products properly so called, and analogous	- 40	20 68	51 57	40	E D	
2345	Food industries Industries of dires and the follot Furniture industries Building industries	247 1 00	120 1 31	48 40 47	52 84 53	20	
4	Construction of means of transport Production and transmission of physical forece		ar (2)	88 59	62	17 61	
8	Industrias of luxury and those pertaining to literature and the arts and astences.	68	26	88	02 43	12 8	
0	Industries concerned with refuse matter	160	25	48	62	15	
10:	Transport by water .	31	25	49	-84	22	
122	Transport by real Transport by real Post Office, toking raph and telephone services	89 34 6	44 15 11	49 45 58	51 55 62	11 19 20	
	VTrade	669	258	45	55	7	
4	Banks, establishments of credit, exchange and insurance Brokering, commission and expert	30 8	19 3	85 37	65 63	27	
5678	Trade in skins, teather and fure Trade in skins, teather and fure	41 0 7	10 4 8	40 39- 49	60 61 61	11 6 7	
0	Trade in metals Trade in pottery	94-94 94-94	- 40	88 83	-02	23	
10	Trade in chemical products	39	11	83 44 49	67 56 51	5	
3	Other trade in foot stiffs	382	10	47 - 40	60 60	16	
活合語	Trade in furniture	ő. 3	2	44	55	10 5 8	
78	Trade in means of transport	8 17	11	41 64	59 86	8	
ġ.	Trade in articles of logary and these pertaining to follow and the arts and sciences.	12	Z.	45	55	12	
10	Trade in retuse matter	-70		8	68 55	29	
	CFUBLIC ADMINISTRATION AND LIBERAL ARTS		244	<i></i>	59	9	F F
	VL-Public Force	17	34	65 55	65	11 21	1
12 13	Army Nuvy Police	** 85	- 2 m	45 40	52	17	
15	VII(Order 45) Public administration	84	31	গ	63	9	
	VIIIProfessions and liberal arts	The	72	42	58	3	
10	Refiging Law Date: Second	10	38 8 9	43 27 43	57 78 57	5 26 9	
49 49 80	Medicine Instruction Twitters and aris and accences	91 30	8 14	40 40	60 54	0 8	
51	1XOrder 51) Persons living principally on their income.	17	T	38	62	26	
	DMISCELLANEOUS	\$59	313	57	-43	Ð	1
52		147	87	59	41	14	1
53	XL-(Order 53) Insufficiently described occupations	295	162 66	55	45	8	
ŝ	XIL-Unproductive		8	94		20	
54 55	Beggars, vagranta, proststutes, etc.	106	63	44	41	4	

SUBSIDIARY

Number per 10,000 of population

No.	12 AUGUST A REPORT									NUMBER 7	SB 10,000	OF TOTAL
Order 3	OCCUPATION.	India	A'mar- Merwira,	Amam.	Balochiz- tan.	Bongal.	Biliar and Orious,	Bembay,	Burms.	C. P. and Borar.	Coorg-	Madras
1		8	ie.	5	6	- a.	8		10	.11	12	35
	TOTAL POPULATION.	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
	APRODUCTION OF BAW	7,944	8,511	8,761	7,987	7.791	8.095	6,819	7,176	2,972	8,262	7,071
	MATERIALS. L-Expleitation of the surface of the earth.	7.227	5.497	8,752	7,967	7,766	8.053	0.797	7,163	7.953	8.261	7,066
1	Pasture and vericulture (a) Ordinary collication (b) Ordinary collication (b) Ordinary of special products and market	7,165 6,976 64	5,408 5,337 18	8,600 7,540 996	7,000 6,722 28	7,629 7,477 74	8,016 7,520 8	6,735 6,417 18	7,037 \$,716 }\$\$	7,870 7,417 33	8,256 6,841 1,274	7,000 6,836 37
	atrianing. (4) Prividing of farm stock (4) Raising of samuel animals	26.5	87 99	67	1,114	6 60 9		344	15 83 1	259 259	43 43	17
\$	Fishing and buniting	69	1	345	67	340	17	62	125	81	8	67
	IL-Extraction of minerals	17	14	9	20	25	42	15	13	19	1	5
0	Minus Quarries of hard rocks Sull, etc.	12 3 2	** 14	Ĩ	. 17		54 1 7	1 11 5	7 0 3	17 1 1	1.1	1
	BPREPARATION AND SUPPLY OF MATERIAL SUBSTANCES.	1,856	3,227	763	1,141	1,459	1,951	2,174	1,997	1,514	1,245	2,132
	IIIIndustry	1,127	1,689	307	446	743	728	1,856	670	1.007	662	1,835
8 7	Textiles .	205	383	86	30	188	125	382	110	277	30	234
	Hides, skins and hard materials from the animal kingdom. Wood	121	100	48	8	12	2	37	126.	123	130	83 152
10.1	Metals Coramics Chemical products property so called,	50 72 40	83 119 51	19 91 8	SR D	40	54 65 41	64 78 80	10 10 9	88 61 23	36 33 2	52 60 15
12	and analogous. Food industries	119	79	27	40	304	113	- 80	248	66	203	148
13	Industries of dress and the toilst	247	364		102 1	112 2	346	233 1	96 -1	232	128	295
15	Building industries Construction of manns of transport Production and transmission of phys-			18	1	40 8 1		88 1 3	20 4	1	: 59	143
18	suit forms (built, light, electricity, motive power, nte). Industries of luxary and these pertain- ing to literature and the arts and	09	155	- 25	35	58	las:	87	-40.	10	00	88
10	aciences. Iodustries generated with refuse matter.	64	124	5	40	11	12	23	ाः	10	5	11
	IVTransport	160	691	109	344	208	91	267	327	138	177	136
20 21 23 23	Transport by water Transport by road Transport by rail Post Office, telegraph and telephane survess	31 80 34 6	114 555 19	34 48 90 7	11 261 59 18	67 99 85	14 06 01 8	01 122 68 11	109 191 23 4	74 53 M	162 13	18 82 28 8
	VTrado	569	847	346	351	501	629	651	3,000	371	405	661
24	Banks, establishminis of credit, ex-	39	245	9	U U	29	18	57	26	55	5	27
20	Brokenige, commission and export Trude in textilies	8	81 65	1 22 11	- 61	42	87	24	18	33	24	23
27. 23.9 24.9	Trade in solur, leather and fum Trade in wood	97.2	23 8 1	11 5 1	20	19 10 3	10 10 1	7	18	0 4 1	4 1	12 8
10	Trade in policty	8	1.00	- N	22 I		- 31	440	0	1	Ŧ	
	Trade is chemical products Holes, calo, resources Other trade is food stuffs Trade in clothing and tokiet articles	88 802 10	1 13 403 9	8 231 2	11	8 800 5	10 29 246 4	15 343 9	18 437 0	5 9 200 4	305	4 83 437 29
15	Trade in familture Trade in building materials	6 2 2 3	5	8	13	0 8	1	3	11	24	8	7
17 18 19	Trade in means of transport Trade in final Trade in their Trade in articles of lizzury and these pertaining to betters and the arts and	17 17	-25 53 8	4 1	1108	10 10	12 12 12 12	10 18 23	13	178		9 21 21
10	Trada is refuse miller ,	70		13.94S	·* 62	2.34		- 58	378	1	11	- 25
	CPUBLIC ADMINISTRATION AND LIBERAL ARTS,	349	699	184	506	255	170	593	370	326	219	21 375
	VL-Public Force	77	177	27	244	10	47	69	66	108	25	50
12	Army Navy	20	129	16	822	2	(a)))	15	21		1	
4	Pollor	35	··· 48	22	22	∵ :3∦∂	** 42	72	45	201	21	** 46
\$	VIIOrder 45) Pablic adminis- tration.	84	ĐĀ	21	129	29	17	196	86	64	67	84
	VIIIProfessions and liberal	170	379	182	135	175	103	805	219	146	119	163
27.9	Religion Law Medicine	89	202	78	64	80 16	54	100	116	81	51	6I 12
9	Instruction Lotifics and arts and griences	20 21 30	22 34 113	20	11	35 21	24	16	44	11	15	22 35
1	IX(Order 51) Porsons living principally on their income.	17	4.9	4	8	11	15 S	37 32	20 6	27 8	24	83 91
	DMISCELLANEOUS	359	563	29.5	366	502	484	491	457	188	274	479
8	X(Order 52) Domestic service .	147	294	55	171	114	189	145	71	100	132	49
8	XI Order 53 Insufficiently des- cribed occupations.	295	102	138	129	293	245	203	357	94	109	365
	XIIUnproductive	110	167	100	66	96	50	143	29	64	34	65
4	inmates of jails, asylums and hospi-						Ξ		7	z		8
5	Beggars, vagtants, prostitutes, etc	205	158	97	62	03	68	139	25	62	28	63

Т

TABLE II.

supported by each Order of occupation.

POPULATION SUPPORTED IN

NW. P. Province.	Punjab,	United Providers.	Baroda,	Ccutral India	Cochin,	Hydera- bad.	Kastmir.	Mysore.	Rajputens	Trevencer	DOCUPATION.
34	15	10	22	18	19	20	-	22	25	24	22
10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	TOTAL POPULATION.
6,731 6,750	6,010 5,995	2,347 7,845	8,557 6,556	6,363 6,359	5,971 5,971	6,287 6,273	7,979 7,979	7,403 7,312	6,489 6,476	3,562 8,557	APRODUCTION OF RAW MATERIALS. IExploitation of the surface of the earth.
8,748 8,662 <u>2</u> 2	5,000 4,795 8	7,830 7,149 13	6,512 6,3 <i>18</i> 12	6,315 6,050 15	5.126 4.791 263	6,192 3,697 17	7,966 7,837 14	7,308 7, <i>165</i> 78	0.475 6.941 7	5,864 4,717 673	Pasture and agriculture, (a) Ordinary cultonium. (b) Grocere of special products and marks
10 51	19 208	12 162	208	, 237 237	59 21 2	417	10 192 2	16 48 1	:01	19 39	(c) Faredry. (d) Eatising of form stock. (e) Entering of simon animals.
22	8 0	0	340	19	145	81	13		3	103	Fishing and hunting.
1	15	2	1		- 88	24	34	91	13	Б	IIExtraction of minerals.
1) 1	1117	. 1	:: 1		;;	1	:	्स क	14 O	- i	Mines Quarries of hard cocks, Suit, ste.
2,011	2,977	1,755	1,951	1,829	3,446	9,349	1,372	1,923	2,361	2,708	B.—PEEPABATION AND SUPPL OF MATERIAL SUBSTINCES.
1,147	2,632	1,213	1,230	1,224	2,092	1,400	888	764	1,469	1,718	IIIIndustry.
217	430 37	245 26	258 29	180	510 13	180 12	303	175	\$71 90	4/18	Textiles, Rides, skins and hard materials free
19	200	101	129	142	471	110	95	20	107	271	the animal kingdom.
113 68	-99 346	10	79	70	101 56	67 78	42	40 40	130	103	Metada. Cerumiat.
Ro	53	HØ	54	20	46	11	41	12		58 491	Chemins! products propurty so called, an sharingons.
117	120	104 280	56 205 1	70 418	438 201	480	06 112	177	61 818	178	Food industries. Infurtrisis of dress and the todet. Furniture industries.
0 36 4	112	29	1	31	347	83 1	25 1 1	84 60 08		22 1	Building industries Construction of means of transport, Production and transmission of physic
53	90	86	57	- 58	85	Tà	39	95	et	76	 forces (heat, fight, electricity, more power, etc.) Industrues of lugarity and filmer pertaining to literature and the arts and sciences
22	244	76	96	43	32	4	33	10	51		Industries paneerned with refuse matter.
216	293	01	82	66	205	109	106	53	105	160	IVTransport.
12 181	377	0- 54	0 29	2 40	74 100	83	40	1 30	1 20	70	Transport by water, Transport by tool, Transport by rol.
- 15	02 10	26 0	12	19	34	14	0	0	90	13	Post Office, tolegraph and telephone
648	652	448	639	549	1,149	845	378	100	787	632	VTrade.
34	87	80	80	39	48	36	: 32	32	377	21	imniv, establishments of credit, exclusion, and insurance.
.9 59	11 47	25	5	20	61	3 61	19	40	14	111	Brokernge, commission and experi- Trade in textiles,
28 1	18	01107	855	6 0 0 0 0	14	11 8 1	. *	5.02	17	20	Trade in shire, feather and burn. Trade in wood. Trade in partals.
1			1		2.0	8	-	1	1204		Trade in pottery, Trade in shemical products,
28 221 15	18 4 115 15	207 10	16 209 7	26 314 10	100 640 4	181 201 12	260 4	20 225	15 376 0	88 402	Hotels, cable, restaurants, etc. Other trade in foot shifts. Trade in clothing and tollet articles.
ii	1	10	3.2	A	17	6 1	1	\$	22	10 15	Trade in furniture. Trade in building materials.
100	20 10 12	10 19 11	0 8 13	14 19	0 22 12	18 19 35	12	12 10	8 36 15	12 4	Trade in means of transitors. Trade in fuel. Trade in articles of featury and the pertaining to https://million.artic.org
\$40	294	··· 11		72	105		20		· · · ·	- 32	Trade in rolus matter, Trade of other works,
6:25	446	252	729	525	474	559	331	329	701	424	CPURLIC ADMINISTRATIO AND LIBERAL ABIS.
253	110	70	132	195	19	123	85	324	142	27	VIPublic Force.
183	67	13	57	90		61	84	18	82	17	Army-
70	- 53	57	75	.00	** 12	** 72	. 81		60	10	Police.
111	43	50	158	149	110	259	91	229	140	.95	VII(Order 45) Public administration.
235	249	111	367	148	\$33	150	167	340	369	285	VIII.—Frofessions and liberal arts
170	142	56	256	101	116	78	100	00 5 13	204	98 21	Religion. Law.
18 11 31	20 17 61	12 14 21	15 40 42	6 29	55 81 50	23 17 35	9 0 22	13 38 34	14	30 77 53	Instruction. Letters and arts and sciences.
28	94	15	42	33	12	21		26	44	17	IX (Order 51) Persons living pri
	(22.95)			1.284	509	804	318	845	449	1,306	cipally on their income.
613	210	646 192	763	229	809	315	120	66	213	3,306	X Order 52 Domestic service.
333	109	345	700	800	721	284	73	690	88	1,239	XI(Order 53) Insufficiently de
	202	6200	40	249	28	207	125	89	23	22	cribed occupations. XIIUnproductive.
10 g	548	109	90	5		3	2	2		6	Inmates of jells, sayiums and hospitals,
96	242	104	62	244	20	204	123	87		37	Beggars, vagrania, prustitutes, ste.

1

3 L

SUBSIDIARY

Distribution of the agricultural, industrial,

	40	RECULTU	RR.		1.50	BUBTRY.	cox			
PROVINCE, STATE ON ADDRES.	Population supported by agriculture.	Propor- lican at agricul- lation test 1,000 af Proviner, State of Agences,	0.0000000	Depend-	Nopulation supported by judgary	Pinasorition of industri- al proje- fathon (with 1,000, of Province, Stude or Agency,	POPULA	tio an ito ani	Population supported by commerces	Propertie of con- active portants per 1,000 of Pro- vince, Mine of Agone
1	*	#	Å.	5	×	Ť		9	70	11
INDIA.	218,799,640	695	46		35,853,650	314	56	50	21,865,060	7
Ajmm-Morwata ; ; ; ·	200,489	608	: 65	-85	55,/750	170	54		77,094	10
and and Nicobara	. 9,471	883	- 40	:81 I	309	- 10	57	048	.533	32
land a contract of	6,026,173	151		26	323, 107	32	φ.	ъff	3013,308	
Baloohistan	\$400,7x40	678	355	97	48,007	47	44	16	55,019	6
Bengel	. 34,027,017	758	-82	- 10	8,058,322	π		()W	1,583,824	3
Bilhan and Orissa	30,083,572	788		- 64	8,060,038	375	80	- 146	2,012,219	ă
Bombay	17,428,528	643	87	(88)	3,342,863	117	47	-32.	2,487,000	1.9
Rima	6,322,528	691	63	10	821,721		환	42	\$,807,578	1
. P. and Bonar	- 12,104,700	958	Вİ	24	1,943,753	192	55	.48	910.003	1.0
Storg	. 142,600	510	67	0.8	33,615	- thi	63	39	10,200	ar 14
talma accer accer accer accer	\$ \$5777,710	687	52	. se	8,609,804	1 134	.49	128	3,336,667	1
sW.F. Province	* 3,475,252	007	50	70	213,813	110	- 33,	16	207,010	
outub	14,035,970	8.09	17	92	4,953,429	226	41	50	2,114,6,078	
Sutted Provinces 😨 🖬 🖓	. n4,383,677	228	ŝò	- 10	s.cen,iad	124	53	47	2,500,608	
Baroda Stato	• 1,288,001	638	47	300 (\$60,175	385	57	:53	246,534	
Central India Agency	• 6,870,281	807	RT	18	1,180,140	im	50	17	607,784	
Cochin Statu	. 463,074	204		- 34	: ** 193,043	2%	47		12+,11.7	3
Hydenabadi State	7,642.800	571	13	4.0	1.861,207	in	20	17	1,258,919	
Kaahmir State	. 2,470,995	785	67	38	290,480	88	a	65	357,524	
Mymore Blats	· #,206,095	724	22	78	496,310		34	64	367,209	e i
Balputuna Agency	. 0,550,084	625	84	38	1,580,207	144	57	μ	134,403	
likkim State	. 88,033	844	. da	31	415	5	34	₿6	1,527	in H
Travancore State	1,822,751	531	: 55	- 65	590,413	372	63	51	\$40,275	6

Nove.-The aggingturni population is represented by Groups 1 to 8 of the dussified adams, the industries

TABLE III.

commercial and professional population by locality.

HOLOH			hBollEvi(0.835			OTHERS.				
0.011	TION OF	Population .	Proposition of pont-os- -sound pen-southan pen-southan	PARCENT PROPER POINTED	81076.81	Population	Procortilina of permute following offer optilipe- tions	PERCER PERSONS I DISER OF	OLLOWING STATES	PROVINCE, STATE OR ADDRCY	
aginal Selfate	tespennie autos.	probability by	per 1,000 of Fro- vince, ittate or Agmicy-	Aetmil. Workern	Depend- auta.	supported by affer occupies tions.	of Pro- viuce, State of Agrany,	Antital Wockers.	Depend- ants.		
10	10	3.6	14	10	37	38	39	0.9	21	TT .	
44	54	3,323,357	34	42	58	36,634,287	98	55	45	INDIA.	
48	60	30,905	30	58.	87	30,412	100	86	44	Aimz-Merseara.	
65	653	134	0	30	-04	23,243	371	-05	ä	Audamana and Nicobasi.	
61	490	02,313	48	97	2045	1996,494	66	(7 4)	12	Annang.	
48	89	11,159	18	41.	59	103.225	390	+5	55	Beduntistam.	
ai.	86	831,803	38	35	.84	8,936,200	30	112	44	Bengul	
63	A÷	305,202	301	42	-83	2,840,054	18	25	88	Bliss and Orissa.	
748	39	153,010	21	a	399(3,167,000	117	-53	42	Bambay.	
- 67	.45	336,970	184	辨	.46	3,014,487	.67	37.	43	Burma.	
B\$	20	234,704	- 78-	10	.H.	3,536,706	n	58	42	C. P. and Bernt.	
63	384	2,003	* 23	81	32	5,847	48	89	81	Coorg.	
48	52	0.69,034	10	27	65	3.344,103	83	34)	48	Maares.	
्भ	04:	\$1,795	:84:	28	68:	\$\$3,561	105	.84.	-40	S.W. P. Province.	
37	63	898,570	(Ħ)	-m	10	8,312,007	90	53.	40	Pumitab.	
аř	.64	346,622	31	35	24	A, mi 5, 179	97	3¢	-0	Haltod Provinces.	
38	02	24,012	<u>87</u>	36	34	274,492	165	344.5	52	Baroda State.	
66	50	(\$2,50)	.45	42	:27	1,857,855	195	68	\$3	Contrat India Agency.	
97	18	30,0=0		30		109,068	118	10	61	Cochin State,	
88	44.	300,100	144	47	40	2,003,402	177	62	47	Hydvishid State.	
43	liπ:	biš, Rosp	úž.	84	12	102,335	61	-\$0	БÓ	Kademir State.	
37	.08:	81,027		30	. 65	T05,702	:130	30.	64	Mysore States	
48	(4) (4)	198,400	(it)	50	-	1,00±110	10	69	н	Raiputoni Agency.	
16	24	394		-	-	2245	.09	81	10	Stilling State.	
ŧØ.	ăt.	07,720	20.	34	6.6	578.020	100	30	50	Travamore State,	
		0414.00	- 470.	01		P 100/11/				A REAL PROPERTY OF A REAL	

by #absenses H and HI, commercial by Sub-classes IV and V and professional by Subschus VIII.

CHAPTER XII.-OCCUPATION.

SUBSIDIARY

Number per 1,000 actual workers whose main occupation is not

No.	in the second				1			1		SVAR	18 F2E 1,004	WIIO ARE
Order	OCUPATION.	India.	Ajmer- Mer.	Assam.	Baluchis-	Dings1.	Bibar and Orissa.	Bombay.	Durma.	C. P. and Betar.	Cootg.	Madina,
\$	a .	9	÷.	8	ð	7	8		30	n	12	18
	TOTAL.	53	91	103	187	57	45	30	34	45	27	52
	APRODUCTION OF RAW MATERIALS.	18	13	102	158	22	13	:8	16	19	32	2
	L-Exploitation of the surface of the earth.	18	12	102	154	22	10		16	19	12	7
14	Parture and agriculture	15	12	- 86 289	155	14	174	67	24		12	6 73
	IL-Extraction of minorals .	71	36	19	285	29	124	48	16	26	22 53	80
1140	Minus Querries of hard rocks Salt, etc.	60 45 123	- 36	21 14 2	23	29 3 12	115 18 169	19 38 96	0 24 41	28 63 81	I	20 83 121
	B.—PREPARATION AND SUPPLY OF MATERIAL	89	109	113	227	80	101	52	4.8	119	- ⁷⁷ 309(104
	SUBSTANCES, IIIIndustry	97	191	109	100	72	114	55	48	138	45	112
5	Textiles Hides, skins and mard materials from the animal hiegdom.	.73 183	78 314	165	135	09 80	130 144	85 112	58 7	121 191		87 77
10 10 10	Wood. Mutala	115 139	293 132	144	152 78	80 104	104 129	04 75	55 37	133 142	64	100 119
18	Comminal products property so estind and analogous.	130 147	287 320	127 175	362 385	105	125	81 110	27 16	118	211	151
3	Forst industries Industries of dross and the tollet. Familian industries	50 130 33	125	38 231 41	144 308 21	19 136 19	63 144 61	31 85 25	81 31 A1	210 20 10 77	皇宗 事法	83 163 110
15	Building industries Construction of means of transport Production and transmission of	70 94 35	10	143 78	106	67 113 8	96 62 49	35	18 07 14	77 20 54	24	93 95 9
18	plicented forces (lient, light, electricity, motive power, etc.), Industries of legary and these per-	94	47	047	69	85	108	60	24	149	78	Tip
0	taining to literature and the arts and sciences. Industrian concerned with refuse	3-8	8	37	14	317/	52	23	27	.35	16	85
	matter. IVTransport	63	16	100	105	88	90	30	54	35	24	59
の注語	Transport by water	76	148	118	263 143	111	131	25 25	36 79	49	600	33 64
12	Transport by rail Post Office, telegraph and tele- phone seguines.	43 76	12	47 123	291 305	71	81 97	11 50	- 10	19 32	113	109
	VTrado	77	118	122	59	89	82	43	66	98	49	93
4	Basies, establishments of credit, exclange and insurance. Brokenage, commission and ex-	129	176	200	118	180	147	24	27	111	48	834
10	Trado in lexides	71	29	75	56 23	0g 81	101	82 110	59 81	63 128	90	63
9	Trate in wood	73		142 28	18 200	60 70	102	28 27	30 74	286 45		03 77 42
01.9	Trade in pollocy Trade in abraicat products . Hotels, cafés, restaurants, etc.	102		135 68 40	500 193	110 52	136	258	78 29 84	110 65 78	307 367 50	351 80
10.4	Other trade in food stuffs Trails is shifting and solid articles	67 77 68	118	134 45	42 47 71	65 91 40	96 75 91	27 43 17	11	300	50 258	-90 -90
8	Trais is forniture Trais in public materials . Trais is means of transport	62 74	11. 22.	171 00	82	65 97	72 307	26 45	39 40	95 260	" #	-00 100
233	Trails in 1991 Trails in sticles of baury and	85 65 65	84 143 19	69 119 85	62 113 22	318 31 04	90 61 81	63 69 20	60 56 55	102 NI	10 21	91 111 102
	these perturning to letters and the arts and poinness. Trade in colume matter	67	a l	-	4	an l	29	95	w.	59	m l	21
Ð	CPUBLIC ADMINISTRA-	132	209	55 5	35	27	70	28	30 54	118	304	80
	TION AND LIBERAL ARTS. VI-Public Force	168	-	190	469	202	277	88	60	207	567	349
1104	Army 2 1 1 1	741 17	909	260	469	141		19	304	81	602.0	52
4: 5	VII(Order 45) Public ad-	183	61 97	106	570	245 143	280	115 150	133	234) 106	58H 376	161 219
	WIIL-Professions and H	113	125	239	138	153	168	61	29	103	209	137
6	Bengion .	182	126	268	121	150	226	32	Ĭa	112	274	196
14.9	Law Medicine Instruction	170	53 30 31	614 #41 229	378 201 116	308 183 140	245 89 95	76 25 56	31 76 89	130 131 41	237 10) 312	172
í I	Letters and arts and sciences IX(Order 51) Persons living	61 89	150	158	144	111	111	40	20	100	172	101
1	principally on their income. D,-MISCELLANEOUS	34	4.7	44	80	35	76	19	30	35	37	
ł	X(Order 52) Domestic	38	32	43	78	25	31	17	19	59	24	43
r	XI(Order 53) Insufficiently described occupations.	30	9	67	97	49	21	12	34	15	48	37
	XIIUnproductive , .	39	80	37	58	34	34	30	18	62	2	76
4	Innivity of joils, asylums and	6	(22)	57	23	n	4	6	6	1	ai i	13
0	Beggars, vagennts, prostiintes, etc.	- 61	81	15	-83 : -	14	36	21	26	65	: ()	80

Notz .- In calculating the properties for "Total," Class A, Sub-class I and Order I the number of actual workers in Groups 1 and 2 has been left out of account.

1

TABLE IV.

agricultural but who have a subsidiary agricultural occupation.

PARTIALLY A	OBICULTURINT
-------------	--------------

NW. Fi Provincei	Punjab.	United Provinces.	Baroda.	Central Iodia.	Contrin	Hyderabad	Resimit.	Mynnet	İkâputana	Travations	OCCUPATION:
11	15	10	37	18	10	20	31	22	23	24	25
43	58	70	33	54	27	63	65	68	96	7	TOTAL
	12	33	a	32	1.5	-87	29	12	24	3	APRODUCTION OF RAW MATERIALS.
0	12	31	3	\$1	315	3	20	6	23	1	L-Exploitation of the surface of the earth.
(1) ³⁰	11	31 •133	8	81 107	17	34 161	27 58	0 95	128 150	- 1	Pasture and agricultum. Public troit hutting.
16	29	154	11	29	1.100	- 11	Sir	59	72	- 100	IIExtraction of minerals.
	65 108 125	138 116 170	- 22	7	-	70	10 14 0	55 158	200 83 62	10	Mmes. Quarties of hand rocus, Sult, ste.
97	69	106	67	110	3.9	85	73	108	204	20	BPREPARATION AN SUPPLY OF MATERIA
25	71	116	70	117	29	86	76	125	160	10	SCESTANCES, IIIIndustry.
29 18	40 53	142	107	113	11 40	- 44	43 92	00 57	127 272	- 4	Textiles, Hides, shins not hard materials from the minut kingtons.
37 45 13 44	112 126 47 125	183 254 191 559	72 00 70 57	05 127 136 164	28 40 19 12	130 118 167	115 171 116 139	06 150 202 282	290 204 190 667	8 11 15	Wood. Matein. Ottamies. Chronics. property zo called
37	34 .99	10	34	+3	54 27	- 10	-300	38	-04 153	89 19	and analogona. Food industries, industries of dress and ble follet.
078 m B	18	21 67	72 65 54	160	54 27	02	111	37	34) 78	10	Farniture industries. Raliding industries.
360 ⁰	49 92	33		100	3%	+- 76	1	110	- 44	-17	Construction of nosans of transport. Production and transmission of phys- sical forms (nost, light, sleethicity,
23	42	. 111	33	72	Ħ	99	65	196	89	14	motive power, etc.). Industries of fuxury and those portain- ing to strendure and the arts and
4	37	28	10	4	19	45	63	33	26		Industries noncerned with crime
21	54	70	41	72	83	61	47	87	65		IVTransport.
10 19 41 33	01 58 48 26	117 811 11 83	163 60 14 16	108 84 15 40	44 20 22	178 67 1 39	24 74 115 89	170 40 64 322	142 77 30 37	110 4 0	Transport by water, Transport by road, Transport by road, Transport by road Port Office, telegraph and istephone services.
30	73	80	64	95	39	86	74	81	84	10	VTrade.
61 10	341 22	116 79	35	141	95 - 111	90 30	166	103	70	17	Banks, sutablishments of credit, ex- ationse and insurance, Brokerage, commission and expert.
81 23 3	26 26 44 149	28 25 20 90	37 190 33 71	101 101 100	71 35 63	92 200 100 19	45 17 12	100 56 53 100	48 335 31 11	6.04	Trade in legibles, Trade in skine, builter and Inre, Trade in wood, Trade in models.
10 = 10	15 42 48	8 94 58	T.		17 10 19	110 47 05 87		137 21 85 76	251 137	. 10	Trada in solvery. Trade in co-mical products. Hotols, vales, restaurants, etc. Other trade in 'cod study.
27 29	10	79 20	60 11	100 ±1	40	103:	±04 ⊒71	99	80 40	34	Trade in ciolung and toilet articles.
54 12 4 14	83 76 104 28	59 58 82 48 81	18 18 100 85	0 20 112 72	8399 90 7	80 	140 20 10 21 21 21 22 22	118 552	40 355 89 60	11 13 13 13 13 13 13 13 13 13 13 13 13 1	Trade in furnitars, Trade in beilinny materials, Trade in minors of transport. Trade in fiel. Trade in fiel.
1002	1.5	118	44.522	19970-1	43		10	10	200	** 25	pertaining to letters and the art and sciences. Trade in recuse matter.
188 195	78 310	- 68 150	55 33	109 94	40	00 307	55	232	01 724	30	Tudy of other forts. CPUBLIC ADMINISTRATIO
103	165	233	80	75	9	74	114	145	166	128	VIFublic Force.
221	105	200	\$7	- 1 ⁴⁴	¥	20	112	68	82	129	Army, Navy,
63 61	118	231	-83	68	11	105	11H 64	437	260	130	VIL-(Order 45) Fublic adminis
4.9	79	113	51	166	47	99	98	187	128	06	tration. VIII.—Professions and libera
42	116	210	61	236	. 45	115	\$15	858 279	149	29	arts, Religion
92 58 49	102 45 71	119 45 400	36 22 23	38 58 52	201 57 57	112 66 80	72 57 86	279 40 158	42 56 28	35 42 16	Low, Medichum, Distriction,
37	137	70	39	26	20 94	98 20	170	114	90 52	20	Letters and atts and adapts. IX(Order 51) Persons living
11	37	- 44	27	14	33	55	n	10	52	3	principally on their income. D-MISCELLASEOUS,
17	44	51	26	47	10	50	25	12	45	5	X (Order 52) Domestic service.
8	32	- 56	28	7	38	60	49	8	21	3	XIOrder 53) Insufficiently described occupations.
6	34	74	5	12	7	55	53	23	80		XIIUnproductive.
1	14	8 53	1.	81 12	14 7	1.00 346	55		2.	390	families of julis, seybors and hespitals begans, segmilis, providintes, etc.

h

SUBSIDIARY TABLE V.

Occupations combined with agriculture (where agriculture is the principal occupation).

					T'androups	••	00	LTIVATORS,		FARM SERVANCE AND PINED LABOURED				
a sheri ta da ba kata					- 1		N	unber per 10,0	00 sotual wor	Ross who setu	med = mbridi	vy occupation	<i>.</i>	
PROVINCE, ST	ATH (n As	THE	ř.		Total	With agricultural subsidiary occupation.	With non- agricultural subsidiary oncupation.	Total,	With agricalization without any compation	With non- agricultural subsidiary occupation	Tutal	With altheatural subsectory octopulate	With man strictura, scholing compation
	_	r				8		4	8	0	T.	14.1	v	m
	INDI	Δ.				2,386	1,092	1,294	1,31.9	402	917	\$53	134	31
Ajmor-Morwara .	83	(10)	T	12		8,378	1,359	2,034	615	315	373	100y	62	124
ésinte	•1	22		2		4,963	1,000	2,983	1,451	300	1,842	784	1.54	63
Botaobiilan	÷	a.	ŝ	4	a)	4,100	684	8,736	8,048	80 I	2,059	2003	28	4
Bongal	é	(a)	×	÷	9	2,748	1,080	1,713	1,573	305	1,644	677.	5415/	
Bibar and Orissa .	5	91	зş	82	24	2,830	1,942	565	3,799	502	1,147	14	341	37
llombag	5		ž	ŝ	9	8,425	1,084	1,311	3,228Å	405	704	249	59	15
Burnas (2 2	141	î.	a.	2	ā	1,077	: 389	697	804.	:504 -	300	200	127	92
Central Provinces and	Tieza	r.	•	80	3	8,897	2,091	1,400	1,230	809	922	33e	60	20
Cons	e	<u>:</u> *	(†) (†)	•	3	3,154	642	2,190	818	195	824	ICE	324	12
Midnas , ,	÷	2	ž	ŝ	4	2.670	650	3,681	1,228	-120	777	818		23
North-West Frontier	Provi	10F	¥	Эř	-	1,564	130	1,434	788)	38	.740	\$8\$)	80	30
Panjab , ,	2 6 (9	¥.	30		2,211	294	1,929	778	129	677	671	90	67
United Provinces .	2	1	2		3	3,331	2,255	1,076	1,878	678	6,004	828	405	8.1
Dareda State	9	Ū,	7	14	12	911	-448	471	367	86	283	130	32	8
Contral India Agency	0)•	×	:00	3	4,720	3,012	8,778	61%	175	442	588	113	19
Dochin State .	ж.		25	P.	3	2,129	47	2,073	1,268	95 .	1,200	807	tr.	40
llyderahad Stain _e	9	ŝ	ž		З	871	्यम्ब	362	334	141	173	221	67	15
Kashmir State	8	a,	ŝ.	цій П	5	2,023	777	1,246	1,134	319	2,015	129	100	04
iyeore State	ск;	×	×	Þa	3	2,262	61	2,198	\$,tor	31	1,135	841	85	20
tajputana Agruoy	(T)	τ,	51	20	đ	2,019	1,107	012	552	315	408	129	342	20
ikkin State .	i.	5	2)	74	20	1,164	163	1,212	224	1	227	91	22	1
ravancoro State .	3	<u>)</u> ,4,		(0)	-	1,126	+40	680	638	100	834	373	03	27

SUBSIDIARY TABLES.

×

SUBSIDIARY TABLE VI.

Selected occupations, 1911 and 1901.

n l		POPULATION SUR	POSTAD IN	Perceptage	
	OCCUPATIONS,	3912.	190f.	of variation.	
	1	i	4		
1	TOTAL POPULATION.	304.233.535	285,398,117	+6-1	
	A RECEIPTION OF RALE MATERIALS.	320,678,445	109,144.040		
	[27 전····································	220,160,976	191,910,113	+74	
	L-Exploitation of the surface of the earth	이상(() 20/2/2/2/2	60000389991	+16	
1	Endors and Spreidhur	218,328,348	190,607,678	+14	
8		1,834,632	1,302,435	. 440	
	IL-Fatraction of minerals	517,469	\$34,827	+ 100	
.8		1010,154	125,807	# TD 4	
1	Quarriles of hadd socks	69,454	34,075	+103	
5	Shally etc. 1 20 No. 20 No. 20 No. 20 No. 20 No. 20 No. 20	74,831	73,945	.03	
	RPREPARATION AND SUPPLY OF MATERIAL SUBSTANCES .	36,353,944	55.890,446		
	IIIIndustry	34,345,957	34,296,316	-	
7	To arrive Hules, shows and hand materials from the animal kingdom	8,045,049 643,365	*,545,585 973,767		
8	Mysed 1 1 5 1 1 5 1 1 5 1 1 1 1 1	3,668,880	3,205,217 1,921,894	+14	
10		2.158.229	1,985,422	+8	
11	Chemical products property so called, and anniogous	1,215,957 3,656,131	1,287,661 8,734,795	30	
13	Training of dress and the toilet	7,544,352	2,304,255	+3	
14	Paresture industries	38,141	20,049	+ 00	
16	Construction of manage of lyansport Production and transmission of physical forms (liest, light, electricity, motive	64,088 12,946	82,367 4,002	+ 171	
19	power, sto.) Industries of texury and these prelaining in literature and the arts and	2,048,219	1,893,397		
19	a linters.	1,357,985	1,024,572		
1		4,877,958	3.769,307	+ 25	
544	Transmitt for writer	947,974	829,090	+3	
11.22	Transport by read Transport by read point Office, tolograph and telephone appring	2,703,371 1,034,747 193,660	2,161,732 638,546 148,958	+++	
	VTrade	17,230,329	17,824,823	-1	
4	Buoks, establidements of condit, exchange and insurance	1,106,559	1,138,600	+3	
話 16日 1月1日	Beoketrage, commission and export Trade in tradition postiler and fare	235,504 1,201,098 289,121	337,814 1,059,357 130,759	+31 +12 +12	
bi	Trinde 10 words to part of VI ball Records and the formation	217,861	282,505	-21	
10 10	Tinde Himming in the second of the second of the second of the second of the	60,802 101,670	9,383 254,234	+ 500	
ĥ.	Tande in channels products	100,150	174,271	-1	
12	Hoteen enfirst restaurants, etc.	708,371 9,161,997	1 560,981 30,085,176	F.2.	
F4- F8-	Trode in clothing and today articles	299,925 167,6126	173,700 330,919	+73	
8	Pendid in huilding materials	82,373	114,051	-2	
7	Trade in mount of transport	231,718 569,364	243,011 327,387	+5	
8	Traje in avoides of taxary and Osea pertaining to letters and the asts and sciences.	508,510 3,681	608,608	-11	
ĩ	Track of other works	1.127,874	2,042,027	***	
1	C-PUBLIC ADMINISTRATION AND LIBEBAL ARTS	10.352.888	10,418.526	-	
	VI-Public Force	2,254,868	2.096.238	+7	
2	Amony sector at the sector of	635,907	603,908		
2	Xey 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,914	4,082		
-	Pollon a series series a series a series a	1,615,047	1,455,298	+ 10	
		23.547676700	C.499525233		
8	VIL-(Order 45) Public administration .	2,458,528	3,161,341	-22	
	VIII-Professions and liberal arts	5,114,999	4,525,068	- 13	
4	Religion 4 a for a for a for a for a for a	2,638,296	1,452,002		
1		264,484	251,608	+17	
8	Molicine:	623,794	621.851	+17	
9.	Amstraction	649,913	489,955	+ 33	
0:	Letters and arts and wirnow IX(Order 51) Persons living principally on their income	018,511	779,052 635,879	+17	
"	IX(Order 51) Persons living principally on their income	0401041	100010 (B	-17	
	DMISCELLANEOUS	10,847,958	26,944,905	-37	
2	X(Order 52) Domestic service	4,509,083	4,645,123	-2	
8	XI,-(Order 53) Insufficiently described occupations	9,045,804	17,776,874	-49	
	XIIUnproductive	3,293,071	4,522,205	-27	
4	Demates of juils, argtoms and hospitals	118,044	137,604	-14	
a l	Beggars, vagratită, prostitules, ele.	8,175,017	6,384,524	-27	

NOTE .- In this table certain areas for which the 1901 figures are not readily available have been left out of account.

CHAPTER XIL - OCCUPATION.

SUBSIDIARY TABLE VII.

Occupations of females by Orders and selected Groups.

- No.	0020233108		WACTUAL STER	Nunsber of temples	9.26.	OULTATION.		# ACTUAL ESTS-	Number of females
Group	1422.17001K	Males.	Females.	per 1,000 maios.	Growp		Males.	Frmales,	per 1,00 maps.
R.	1	8		\$	ï	3			÷.
	TOTAL POPULATION	101,525,421	47,359,582	466		9.—Motala	657,938	79,369	121
	A PRODUCTION OF RAW	72,332,823	34,176,058	472	338 41.	Plough and other agricultural imple- ments makers Other workers in iron and makers of implements and tools, principally	22,733	2,792	125
	L-EXPLOITATION OF THE SUBFACE OF THE EARTH	79.119,268	34.078.161	473	42	Workers in trans, copper and bell-metal	\$89,611 100,980	50,419 12,721	121 126
	1Pasture and agriculture .	71,462,868	33,872,511	474	45	10Coramics	767,386	391,282 8,565	510 607
	(a) Onlinary entirestion	67.843,594	12,595,794	453	47	Pottets and earthen pipe and howl	651,882	850,000	688
102 4	Income from rent of agricultural land Ordinary collumnities . Farm servants and field seconters	2,113,710 51,956,808 13,158,684	731,484 70,139,433 12,729,555	348 368 167	40	Drick and Ule makers Others (mosain, lake, mina, alabastor, oto, worknin)	98,501 10,509	\$4,336 6,040	246 050
	(b). Grossers of special products and market	102Micro	13324			11.—Chemical products properly so called and analogous	390,467	239,612	614
2	gurdewing Ten, coffee, einstems, and indige plan-	796,172	495.718	795	\$5	Manufacture and refining of vegetable	359,457	225,141	427
ē ē	fations - Fruit, flower, wegelable, betel, vinc,	304,427	- 350,004	894	66	Others (scap, enoties, lac, outer, performers and misselliancous drogs)	10,457	10,429	634
L.	arrea-aut, one growers	314,546	145,654	橷		12Food industries	806,191	1,827,851	1.647
	(a) Proveday at the second second	227.474	159.833	235	50	Rice pounders and husbers and flour		1.0	Cesai.
8	Wond-cuttern, flee-wood, ine, estrehu, rubber, etc., collectore and charcoal	183,001	108:400	800	57 58	grinders Bakers and biscult makers Grain parchers, etc.	127,000 80,034 127,008	903,342 15.075 240,245	7,531 487 1,889
	d) Raising of farm Rock	2,984,467.	600,014	203	69 61	Butter, cheese and ghee makers	110,296 7,254	21.522 8,573	195
	Cattle and huffulo brenders and leopers	289,535	143,938	\$97	83 83	Makers of espar, molecose and gaz- Sweetment makers, preparers of fam.	24,001	24,994	000
10	Sheng, goat and hig brooders Breedure of other annualt floorers,	155,497	46,845	253	64. 06	and condiments, etc. Hence is and distillers	104,673 10,835	24.813 7,154	235 800
12	moles, comole, soles, etc.) . Herdsnarn, sieploreda, goatterda, sto.,	2,400,416	418,255	166	09	Manifacturers of tobacco, optum and ganga	23,867	3.6,634	797
38	 (c) Raising of multi-multi- (Birds, term, dill-worms, etc.) 	10,990	24.944	1,164		13,-Industries of dress and the toilet	2,676,445	1,071,818	400
	2Fishing and hunting	659,400	205,653	312	67 68	Hal, cap and furban makers Tailors, multimus, dress makem and	7,004	5,968 211,440	*52
14 35	Philing	030,034 20,330	201,682 3,971	320 135	60 70	darbers, embrodierers on linem Shee, boot and sandai makers Other: undestries pertaining to dross- gloves, socks, gaitors, beits, battom,	767,031	161,190	\$97 310
	IL-EXTRACTION OF MINE-				71 72	nmbrelias, canra, etc. Washing, cleaning and dycing Bachers, hairdressors and wig makers	11,578 \$76,329 783,508	5.130 524,425 158,998	443 775 196
	RALS	219,335	97.894	463	73	Other industries connected with the toilet (tattooers, shampoors, bath	Denth	00000	
	3Mines	153,785	74,139	483		bodela, ele,)	8,638	9,203	3,087
10	Coal mines and petrolemm wells Mines and protable minimals (gold, iran, manganess, etc.)	115,210 28,575	42,433	5.43		14Furniture industries	13,723	4,440	324
			74064	in the second	75	Upfieldurres, tent makers, etc	705	2.548	3,814
終	 Quarties of hard rocks-fother minerale ijude, diamande, lumetone, 	101100		541T		15,-Building Industries	752,842	209,773	279
	are 71	29,972	8,200	274	76	Lime burners, crumpt workers Excavators, plana builders and well	15,894	9, 131	11.944
	5Salt, etc	26,798	15,546	680	18	Stane and marble workers, masons and	127,365	85,660	073
19	Roch, era and marile sell. Extraction of salippure, slore and other substances soluble in water	10,595	\$,070 11,467	385. 208	79	brielinyers Others (funtchers, boilding contractors, bonne pointers, tillers, pluntbers, bock- smiths, etc.)	478,885	90,668	189
	BPREPARATION AND SUP- PLY OF MATERIAL SUB- STANCES	19,124,551	8,886,967	165		16Construction of means of transport	24,467	471	19
	2.6251 /3157509/3752	11,303,457		523	85	17-Production and transmis.	- 2422.00	(338)	
	IIIINDUSTRY	DPMERSONAL D	2024G24G4	02,5,7,0		alon of physical forces (heat, light, electricity, motive power, etc.)-(Gas works, sheethe light and les		231	144
-	6Textiles	2,685,250	1,764,193	657		factories]	7,036	151	33
10 10 13 19 10	Cotton ginning, densing and pressing, Cotton spinning, signs and weaving . Jute spinning, pressing and weaving . Rops, twine and string	1,921,977 189,180 82,658	104,542 1,215,714 42,217 167,107	633 223 2,023		those pertaining to litera- ture and the arts and sciences	741,425	81,675	110
25	Other abres (concent, sloet, fix, hemp, strow, etc.) Wool carders and spinters, weavers of	23,698	43,209	1,407	90	Makers of bangles, resaries, boad and uthor mediaces, spangles, fingums			
27	woollen blankets, carpents site.	103,204 27,805	67,207 64,010	652 813		and uncred through	53,308	37,460	003
30	Dieing, bicaching, printing, prepara- tion and sponging of textiles Other (lace, cupp, embroiderics, frin-	77,538	07,580	450	-93	19,-Industries concerned with refuse matter-(Sweepers,			
\$1.]	new, etc.) and insufficiently desorthed. Textile industries	30,988	20,523	558		mavengers, dist and sweeping contractors)	430,326	365,814	850
	7Hides, skins and hard mate-		1 0			IFTRANSPORT	3,159,943	232,939	110
	rials from the animal klugdom	252,445	42,349	168		20Transport by water	451,404	30,201	67
35	Tanuers, curners, leather drowers and dyers, etc.	111,000	31,155	182	90	Persons employed on the maintenance of streams, rivers and canals includ-			
22	Maker, of loather articles, such as trunks, water hags, etc.	76,112	16.633	128		ing construction)	70,098	11,843	162
	8Wood .	1,297,527	433,393	834		21Transport by read	1,181,167	181,337	153
593	Basket makers and other industries	4,201,021	100,000	036	98	Persons employed on the construction and maintenance of tonds and		George .	1.000
	of woody materials, including howe	368,402	254,251	1,043		hridges y	248,857	165,2207	895

SUBSIDIARY TABLES.

SUBSIDIARY TABLE VII-concld.

Occupations of females by Orders and selected Groups-concid.

to yo.	OOSTPATION.		OF ACTUAL SERVICE	Number of females	12	Deception.		OF ACCUAL NEED.	Sumber of fumale
Group	11 - 25-2000 2	Males.	Females,	jer 1,900 males.	0 mm		Males.	Penals).	per 1,0 maios
1	Ŧ	*		6	X		8	(4)	5
102	Porters and monotogers	\$18,108	44,034	203	124	40Trade in refuse matter.	1,979	349	27
	22.—Transport by rall	448,992	25,192	59		41Trade of other sorts	728,429	238,989	32
10-4	Labourers employed on railway con- struction	75,708	10,811	222	155	Sborkceptis otherwise unspecified . Timerani staders, pellars, hawken,	651,2%2	227,406	34
05	23Post Office, telegraph, and telephone services	75,380	1,208	160	137	ste. Conjurtes, accobata, fortune tellers, re- enters, exhibitors of curiosities, and	30,488	8,951	13
			9,631,363	183		wild animals	30,453	5,801	:19
30	 TTRADE 24Banks, establishments of credit, exchange and insur- 	3,464,141		\$65		C FUELIC ADMINISTRATION AND LIBERAL ARTS	3,981,507	518,147	13
	ance, (Bank managets, money leaders, exchange and insurance maents, money claugers and bes- inte and their surgerys.)	356,625	64.633	182		VL-PUBLIC FORCE	1,059,399	10,025	
07	25Brokerage, commission and	Transformer,	P ALTER-	i-i-fut		42-Army	383,106	968	
1	export. (Brokers, commission againty, communical travellers, warehouse owners and their employer.)	82,388	6,701	82	m	43.—Navy	2,225	0,053	
08	28Trade in textiles. (Trade in pince-grouds, wool, ootton, silk, hait and other textiles)	426,139	\$6,891	204		Sea contrat-Settiet Architer	074,000	0,000	
00	37Trade in skins, leather and fura (Trade in shim, wather, fun, leather, form, etc.)	103,517	11,010	107		NINISTRATION	897,599	47,927	ف
10	28Trade in wood. [Trade in mod (not firewood), cark, hark, etc.]	70,529	38,569	551		TIIIPROFESSIONS AND LI- BERAL ARTS	1,831,053	402,586	21
11	29,-Trade in metals. (Trade in survive, machinery, mile, tool, etc.,	10.070	2,551	100		16-Religion	1,005,078	186,451	1
	SoTrade in pottery	19,972 29,198	21,061	128	118	Frients, ministers, etc. Beligious menificants, inmittee of mo-	572,298	76,021	1
12		-14,809		600	150	Categlists, maders, church and mission	270,117	87,388	
13	 Trade in chemical products. [Trade in chemical products (drugs, dyos, prints, petrolicum, explosives, etc.)] 	58,025	18,472	318	101	Service Temple, barial and burning ground service, pligrim coodistors, circum- olaers	16,382	3,010	
	32Hotels, cafos, restaurants,	226,427	125,462	354		47.—Law	81,840	621	1.
A.	Vangors of wine, liquoss, smalled water,	100.000	114,417	1.00		15 -Medicine .	100 001	101,295	8
48	owners and managers of botels, curk- shops, samis, ste., and their employee	493,915 84,512	10,875	597 515	148	Midwives, vacchiators, composinders,	31,440	37,981	
	35Other trade in food stuffs .	2,608,320	1.668.793	594	ite	49. Instruction. (Produces and	12420		1
8	Fish dealers	213,653	260,273	1.000		trachers of all linds (except law, mode-			ι.
17	Grocers and adlers of avgalable oil, sait and other condiments	925,467	882,445	248		civitis and survatia connected with administration;]	245,923	25,745	i - 3
18	Sallers of mills, butter, gives poultry,	173,375	109,888	:ote		50 - Letters and arts and sciences	DET COR		
19	Seliers of sweetmants, sugar, gur and	140,158	110,795	718	180	Mirrie composers and masters, players	345,608	88,471	- 2
20	Cardemon, hetel-bed, vegetables, fruit- and amen nut sellers Gram and pulse dorlers	426,294	414,000	971	1.00	of all hims of muccoal justruments (not military), singure, actors, and			Ľ
21	Grain and pulse douban Tobacco, optim, ganja, etc., sellers Dealers in sheep, soats and puss Dealers in sheep, grans and fodder	709.547 102,793 40,017 55,156	98,776 9,661 89,000	375		damere	255,762	42,716	1
25	34Trade in clothing and tollet				5	IX,(6EDER 51) PERSONS LIF- ING PRINCIPALLY OS THEIR INCOME	143,456	\$2,614	
	elathing and other articles of dross and the foliet (nats, umbrellas, eachs, ready-made shore, performed, edc.),	101,085	\$1,775	216	101	Proprietors (other than of agricultural head), tund and scholarship holders and pensioners	143,655	62,014	1.4
	35.—Trade in furniture	56,878	15.570	274		DMISCELLANEOUS	6,086,540	3,778,410	6
26	Trade in lumiture, carpets, surialus and bodding	17,639	10,601	3003	1				
27	Hardwarn, cooking utensils, porcelain, crockery, plassware, bettion arti- cles for geodeuing, the cellur, etc.	80,230	÷,969	197		X(ORDER 52) DOMESTIC SERVICE 52	1,733,119	999,744	57
28	36Trade in building materials. (Stones, hticks, plaster, coment, and,		Taxic II		102	Cooks, water carriers, door-keepers, widehmen and other indoor ser- yunte	1,387,015	007,550	
	tline, thatch, cto.)	25,875	13,845	530	1	XIINSUFFICIENTLY DES-	NUMBER OF STREET, STRE	0001021	1
19	37.— Trade in means of transport. [Dealers and Distra of elephants, camels, horses, callie, mass. mules, etc., sellers (sed makers) of variages, anddlers, etc.]	87,029	10,581	191		ORTBED OCCUPATIONS. (Order 53)—General terms which du not indicate a definite occu- pation	3.057.818	2,009,882	63
	38 Trade in fuel. (Dealers in fin-	- 1, Jan 1	141251		to7	Labourers and workmen, officerwise	2,688,688	1,990,658	
	wood, sharoval, coal, cowdung, etc.)	119,366	215,634	1,806					
	39Trade in articles of luxury and these pertaining to letters and the arts and sciences .	163,854	71,862	411	108	XIIUNPRODUCTIVE	1,295,610	773,784	-59
31	Dealers in precions stores, jewellery (real and instation), clocks, optical instruments, etc. bangles, heads, Dealers in common bangles, heads,	33,080	5,3223	358		and hospitals	117,273	7,290	
32	Dealers in common bangles, bruds, notifices, fans, small articles, toys, builting and fishing tackle, Bowers, etc.	114,782	85,072	867	169	55 Beggars, vagrants, prosti- tutos, (begars, vagrants, procures, postinates, reservate of stoles goods, eattin poscours.)	1,178,337	T68,494	65

3 ж

SUBSIDIARY TABLE VIII.

Occupations in cities.

CHAPTER XIL-OCCUPATION.

Wumber of frames.	н	21	8	11	4	22	0	10 10	ā,	D.	3	30	10
-starbaupat	â	23	99	88	2	10	10	99	1	ž	8	3	a
strains lasts.	61	5	00	6	8	R.	3	iş.	18	\$	- 63	0	5
.anottenuna ilik	\$	000'01	10,000	10,000	10,097	mbrut	10,000	606'01	Page 1	(11) (11)	000'03	(0)00	la,mor
-mpostug-"Fall	21	110	203	092	Ħ	3	121	104	Ĩ.	and a		2	89
maritimoso araq apa anangini inu op singw surra i a i a a a p - IX	5	295	170.1	1,003	2,840	etmi t	1,675	176.	8	101	March .	21672	218
	11	147	9230	400'Y	ţ	888	144	613	198	115	2	1,107	10
D-Ministration	3	552	903'5	\$11'1	5,002	2,048	1972	1,150	91911	4,139	1,064	1002	1,055
income int an train iX	8	51	010	:13	412	55	1	061	X	3	tos	01(1.)	8
vite investi para	2	170	543	290	tor.	3	10#	101	ä	ii	202	8	87
VIIPublic adv	Ξ	83	UED	998	SOL.	1994	90	81	e n	6	156	201	8
	2	11	100	010	11	ž		812	900	li	3	102	+ 10:
the strain and strain		348	1,414	7,268	83.8	1,908	1771	2101	110'1	100	199	\$10'1	7,868
		269	1,734	1,680	1,611	572.6	#,155	2,140	104'1	1974	1,016	2002	3,667.
-probang-AI	. .	160	1967	1,133	1.44	1,104.	1,004	90%	5	109	1,173	ô	502/1
. (""""""""""""""""""""""""""""""""""""	•	1,127	3,000	2,106	993252	3,768	277.2	\$008	enn'e	912.2	Ш,	2,002	2,518
B.—Tveparation material angely of united angely of united angely of	-	1,856	101,8	\$22.5	4,407	4,633	27,928	0102	8292	a.ree	0,810	1897	010'1
10. – Kättööttää 10. – Kättöötöile– 10. – Kättöle–	•	17	•	**	×	π	æ	9	Ľ.	de.	121		12
io contactive and the sources of the	i.e.	7,227	545	390	102	100	\$11	1112	310	1,312	T est	E	880
to methodoritA. 		7,244	53	160	572	18.	310	103	89£	1227.5	191	8.0	646
				10	1	- X.	N.	14	12	4	- 677	(\mathbf{w})	12
				(-0)		\sim	х	(a)	20				
				3				а.					
		4	TES	\sim	1	Σ	2	\sim	3	2		- 5	
CIT	0.00	IGY	5	(-)	2	÷	10	\sim		~			
		1	AL		8	3					20	E.	2
				Calcula.	Bumbhy.	Moting .	hagoar	Delhi	Atomidatind	Ages .	downin	Gaugon	Karieli
	Χριπιροι οι μπισμου οι Τροποιριστικο Τροποιριστικο Υτιπος και ματικο Τροποιριστικο Τροποιρ	 Armose of fumules of the structure of the st	Image: Constraint of the second se	1 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 3 3 1 1 1 1 1 1 1 3 3 1 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 3 1 <td>Discretion Discretion 1 1 1 1</td> <td>Distribution of the second s</td> <td>District Contraction of the second</td> <td>Distribution Distribution Distribution a a b a b</td> <td>Tr. Lange and the second</td> <td>Characteristic sector Contraction secon Contraction secon <t< td=""><td>Diameter in the second secon</td><td>μ μ</td><td>1 1</td></t<></td>	Discretion Discretion 1 1 1 1	Distribution of the second s	District Contraction of the second	Distribution Distribution Distribution a a b a b	Tr. Lange and the second	Characteristic sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction sector Contraction secon Contraction secon <t< td=""><td>Diameter in the second secon</td><td>μ μ</td><td>1 1</td></t<>	Diameter in the second secon	μ μ	1 1

SUBSIDIARY TABLES.

SUBSIDIARY TABLE IX.

Occupations by religion.

5					N OF 1,000 OCUPATION		- 1 0000			ATTON OF	
Drubaje No.	OCCEPTION	ninda:	Currs- fam.	Minal- man	Animid	ottern.	Hudo.	Chills- Nam	Musal- mun.	Andarat	Other
	1. ·	2	3	4	8)e:	1	74	10	11
	TOTAL POPULATION.	641	10	247	39	63	1,000	1,000	1,000	1,900	1,00
	A Production of raw materials	639	8	244	47	65	734	555	720	902	72
	1-EXPLOIDATION OF THE SURFACE OF THE FARTH	629	8	244		0.2	739	354	7.7.8	893	7.24
1	Pestam and agreedime	635		\$10	42	91	724	63.5	725	190	710
1	Piching and hunting IIFXIRACTION OF MINIBALS	718	26	20	1 - 21	.90				1	10
5	Misse	125	- 7	107	14.5	25	12	1	1	- 1 1	1
3	Quarries of hard mode- Sall, etc.	355	²	287 140	育	129	12	-32 Å	1 m ² 1	32	124
	BPreparation and supply of material substances .	656	14	240		75	380	235	175	42	208
	IIL-INDUSTRY	002	23	213	2	4.7	110	138	118	19	26
1	Toxtline Hides, skins and hard, instantais from the samual hinghom	02ê 910	26	414	8	45	10	30	40	. [P]	17
8	Wood. Menale	018 T22	18. Z	17.0	24	160	12	79		10	15
iii.	Counter	770		395	8	10		- 12		ŝ	1 3
100.00	Common profints properly so called, and unalogous Food infostries	4412 475	47	342	8	85	18	20	-14	- 21	1
1	industries of dress and the tollet	236	18	271	1	21 88	-26	.9	28	*	
5	Building industries Construction at many of transport	233	11	3983	[楚]	88	4	4		1	
7	Production and transmission of physical forces theat, baint, eventri- sity, motive power, stc3.	464-	22.0	244		37		· .		21	22
8	Industries of luxury and these pertaining to intrustness and the acts			27	7			1.1			
ĸ	Industries concerned with refuse matter	70. E10	82	201	Ť	00	7	10	1	#	1
1	IVTRANSPORT	493	283 I	397	91	202	23	87	21	- 8	23
	Transport by wales Transport by road Transport by rail	025 932	34 10 54	427 313 270	81 10	140 114 32	497.02	10 38 16	11	ĩ	16
1	Post Office, telegraph and telephone survices	640	50	203	10	36	2	8			1
	V-TRADE.	681	12	105	-11	123	57	64	36	13	107
	Basks, establishmants of credit, valuance and in-arms Brokerage, commission and expect Trade in textiles	705 634 658	12 21	124	26	125 354	1	2	-4		-
١	Time is evalue. Indige and funs, etc.	018	17	2146	単なる	29	4	8	1		
1	Trade in word Trade in metals	805	10	100 180	47	126	I	1	. 1	-1 ×	3 ⁽⁴⁾
1	Trade in policy Trade in chemical products	776	12	177	20	133	²² et		÷ 1	-	1
l	Hotels, onlys, restourants, etc.	100	20	78	12	87	8	4	3	1	1
	Other trade in (ood-stuffs) Trade in chithing and todes articles	109	10	359	11 10 10	08 65	83	- 54	10	- 5	42
	Trade in building materials	704	-35.	348	8	82	8	1	···	AL.	
	Trade in means of transport Trade in means of transport	225	3	164 174	17	81	8.2	- <u>-</u>	1.4	÷.	° 1
ij	Trade in articles of humary and three pertaining to dettern and the		****			27 I	- 121				1.2
4	arts and entraces	557	:4	3.89 309	.8	44.				521 J	39
1	Trade of other sorts , , , , , , ,	944	30	349	18	298	7	···*		- A	
ų.	CPublic administration and liberal arts	646	35	238	0	75	31	102	30	5	37
ł	VL-PUBLIC FORCE	580	47	290	13	64	7	33	9	3	7
1	Anny A . I I I I I I I I I I I	100	147 113	838 53		107	3 ¹	28	1.1	20.1	-1.5
ï	Police	653	.0	473	17	48	0	5		8	*
ł	VIL-(ORDER 45) PUBLIC ADMINISTRATION .	64.9	23	250	8	77	a	24	7	1	*
l	FILL-PROFESSIONS AND LIBERAL ARTS	689	31	204	3	80	27	18	13	z	20
ł	Seligion - 1 H 1 L H 1 L H 2 S	746	28	142		82 54	10	28	1	1	4
ł	Medinime . Instruction.	647 827	30 74	207	3	113	01110	12	1		10.00
ì	Lettree and artis and solutions	427	- 17	371	4	63	\$	7	1	22 L	- 2
	IX(ORDER 51) PERSONS LIVING PRINCIPALLY ON THEIR INCOME	561	89	391	2	74	2	×.	1		3
1	D-Miscellaneous	619	19	289	33	38	55	204	66	51	34
	X-(ORDER 59) DOMESTIC SERVICE	640	15	297	24	24	16	83	20	20	10
1	XL-(ORDER 33) INSUFFICIENTLY DESCRIBED OCCUPATIONS	843	27	230	49	32	29	76	37	37	.24
Į.	THE EXHIBITION OF THE	528	4	432	22	24	10	5	19	4	4
1	Inmates of Jalls, seylams and hospitals	547	28	108	12	111	1		1000		1
	Bengars, vogrants, prestitutes, etc.	522	- 6	637	12	.23	9	- E -	2.9	· •	-#

Sorn.-Table XV-D was not prepared everywhere. The proportions in this Subsidiary table refer to the distribution by compation of a population aggregating 225 millions in Assem, Balasidetan, Bengel, Billar and Othes, Burna, C. P. and Betar, Punjab, United Provinces, Barola, Central India, Cockin, Hyderabad, Kasimur and Theymore.

S M 2

444

SUBSIDIARY TABLE X.

Main results of industrial Census.

		6	80	MBEL OF TER	SONS EMPLO	YED.	8 V.	Provide the state
DESCRIPTION OF FACTORY, MIC.	Number of Factories	TOTAL.		ND AL WORE.	Wong	MRX.	Sumbor of females employed per 100 mater	Province, or State, where chiefs found, with percentage of nomber of person there employed to botal number in India.
			Europenne and Auglo- Indiane.	Indiane.	Skilled.	Paskilled.	- Harden	
х.	\$		4	5	0	2.2		0
INDIA.	7,113	2,105,824	9,437	60,791	554,778	1,480,815	38	
IGrowing of special products .	1,687	810,407	1,627	10,346	18,416	779,988	1840	
Coffee plantations	482	57,023	249	1,300	3,997	56,077	276	Madras (37); Mysore (43); Coorg (19).
Indigo plantations	321	80,795	18	2,070	2,456	25,335	18	Bihas and Orasa (100).
Ten piantations	1,002	703,555	3,130	6,543	12,078	865,518	92	Assem (70) ; Bungal (27),
IIMines	562	224,067	1,164	4,911	71,695	146,317	38	
Collection	353	162,877	555	5,846	57,068	81,937	42	Bengal (26) ; Bihar and Oriess (61).
Gold mines	12	28,593	877	3.07	8,381	21,477	8	Myscire (8d),
IIIQuarrice of hard rocks	53	19,273	22	299	1,018	10,744	29	
Stone and marble quarries	-50	11,800	21	267	1,167	10,441	29	Bombay (12).
The second second second second second second second second second second second second second second second se	1.1.2565				0.000	a second		a constant from
IV.—Textile industries	1,587	557,589	1,426	18,597	250,589	286,988	35	22 21 450
Cottoni Jute, hemp, etc.	1,127	309,190	573	12,585	107,191	117,841	21 21	Bengal (97).
wate, manp, ever.		222,319	735	4.744	83,083	+05,770	- 24	spendar (a.).
VLoather industries	3.58	13,619	105	829	3,748	6,936	9	
Tanneries	158	9,009	41	684	8,814	4,955		Madma (47) ; Bombay (17).
VIWood, etc., industries	168	29,067	185	1,955	11,506	15,421	3	
Saw milla	106	32,490	120	1,535	2,889	2,960	.0:	Bunnis (79).
Timber yards 🕤 💡 👘	37	13,445	37	027	5,650	5,551	249	Biltsr and Orisia (83),
VIIMotal industries	372	71,045	1,243	3,886	34,115	31,801	4	
Machinery and engineering workshope .	93	22,147	412	1,875	12,681	8,699	Ξ	Bengal (51) ; Bombay (33),
VIIIGlass and earthenware	453	49.466	67	1,423	10,532	57.414	24	
industries. Brick and the factories		Weild		1100000			1 24	with the second s
ning-suite-nine in the h	411	46,158	1.000	3,197	-9,120	\$5,783	1.11	Bongal (44),
chemical products.	455	49,358	586	2,747	12,023	34.002	13	
Oil mills	208	9,745	- 45	978	1,959	6,763	20	Bongal (44) ; Madras (21).
Potroleant refinities	<u>0</u> :	10,858	212	240	5,945	7,404		Burms (99).
XFood industries	720	74,401	486	4,869	11,243	57,803	16	
Flour and noe mills	403	42,374	201	2,737	5,690	33,720	:10	Burma (70).
XIIndustries of dress	50	10,159	60	663	7,263	2,054		
Boot and allor factories	24	6,168	270	240	4,654	709	*	Chiled Provinnes (64) ; Bourbay (15),
XIIFurniture industries	50	3,372	30	235	2,102	1,005	2	o antes
Furniture factories	40	3,110	27	21.9	1,697	967	2	Beeged (20) ; Bombay (16).
XIII Industries connected with buildings.	163	92,168	82	638	3,292	18,156	30	
Lime works and kilns	63	7,630	17	230	350	7,024	-39	Bombay (51) ; C. P. and Bern;
Stone, marble and coment works	37	7,605	55	214	1,445	5,891	94	(13). Bibber and Origon (57) ; United
XIVIndustries connected with	242	125,117	1,302	4,155	80,805	38,855	1	Provinces (31),
Ballway workshope	118	08,723	834	8,061	85,460	29,585	1	Bragal (23) ; Bombay (16),
XVProduction and transmission		55,000		414	1.351	3.142		Concerts of a second ready
of physical forces,	1	4,680		176	8,165	1,817	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bongol (72) ; Bombay (23),
		2.00		-547			1 2	
XVIIndustries of lux nry Printing presses	389		S 1993	4,837	29,865	30,161		Bungal (30) ; Bombay (21) ;
Factories in which mechanical		1 2		50,597	492,576	0.000		Madras (16).
power is used.		12433		2224.03	1704345	04953		
Factories in which mechanical power is not used.	2,544	301,839	1,068	10,197	62,202	225,365	41	

NOTE .--- The details under each main head do not work up to the total, as figures for minor factories have not been given.

SUBSIDIARY TABLE XI.

192 5 8 12 5 蠹 4 19 --1 3 1 8 144 -100 83 8 2 120 Industries of insury. j; 11 ; Industries aconveted with transport. 10,707 맔 500 019 畜 包 134 8 翥 2 181 101 H Ē 10 100 108 8 5 8 ÷ 1 엃 0 00 184 101.2 1 3 뷶 쁰 2 8 3 22 쳛 1 191 128 ŝ 1 10 Pood ŧ ł 7 Industries connected with alternical pro-ducts and pro-ducts and function and function and function and function of Physical 181 88 貫 빆 192 꾏 8 100 Φ. 600 # 2 8 2 83 3 810 890 5 101 2 ¢ t Number per 1,000,000 of population employed in factories of each kind. Industries connected with glass, serticon-ware and build-buga. 5 i i 22 199 2 219 88 2 Æ 붛 켥 122 1 볋 3 22 8 202 ie. ł ž 23 Ē 2 si. É 2 9 缩 12 2 12 909 147 458 1120 103 118 10 10 155 Motal. -: ÷ 1 ž Industries connected with wood and furni-tury. 3 15 g 18 8 te g 3 14 8 104 100 12 222 3 517 3 10 ×. ÷ 13 ŧ3 12 3 Textilo industries Leather and and dress, other industries, 101 \$ \$ ٠ 10 --5 12 謂 않 3 • ž 30 ŝ, ŧ, ę, 2 4 7 ç, ¢. 140) 1112 1,303 1,310 1.811 6,047 6,124 1 5 689 ê 2 40.0 ą 3,401 5 ŝ 4 챯 187 56 ÷ ķ 2,771 8 190 528 4,451 000 650 25 읣 120 990 100 꿆 3 155 ii Mines and quarries. ŝ ŝ ĩ ÷ 15 â . Growing of special products 1,457 4,173 000'00 4,156 白용 셝 61,791 2 롎 2 1,400 2,585 88 i. ; ŝ, ŧ. 1 3 1 : 3 4,63.4 1,719 6,073 1,514 2,825, 10,005 4,557 13,008 0,035 8,531 81,791 2,000 1,206 565 0,718 26,253 71,040 2,759 4,674 186'0 1111 ŝ Total. 48 ÷ 14 • . ٠ ۰. ۰. . . . ٠ Ċ, PROVISCH, STATE OR ADESCY. 1 ÷ AIGNI 3 -12 4 4 Century India Agency Rajputana Agency K.-W. F. Provinna Travancore-State . United Provinces Liber and Orisa Hyderahad State Ajmer-Merwarn . C. P. and Barar Kashedr State. Mysore State Baroda State Cochin State Bahnhhean • Puniab' . Burrana . 1 Tenhay Madree Bougal Assume Courg

SUBSIDIARY TABLES.

445

SUBSIDIARY TABLE XII.

Particulars as to ownership and management of the more important industrial concerns.

			NUMBER O	WNED BY		SCHREE P	D BY	NUMBER OF	PAGED IT
	6010859		COMPLETED	OF WHICH YES	винетова		0		
NATURE OF PACIORY, MIC.	Sumbor of factorita,	Googramming	Baropenna angle- tudiuna.	Lodiana,	Of holds	Enrequents and Anglo- Indians.	Indiana.	Rucopeaus and Anglo- Indiana	Indians.
1	1	2	4	6	20	8	8		10
AJMER-MERWARA.								N 0	
ASSAM	0		2	121 6	æ	5245	:0:	а	3
Ten plantations	100		194	31	ня́.	85	48	136	
BENGAL. Tes planinizone	1240 129		15+ 53	38	22	48 700	18 45	103 86(6)	ŧ
Joto presson Joto hills Manhimery and angine oring workshops	100 50		30 40	- 21	12	1		64 50 hn	
Brick and the factories Oil wills Printing present	101 11= 103	8.4	11 11			10(e) - 17(d)	130 318 81	8 82	35 11 2
BIHAR AND ORISSA.		1 7							
Indige plantations Collingia Maa intree Las factorie	110 102 02 45	4. E (2.)	12 50 10 1	- 1 ar 2	1	03 6(#) 4 1	14 99 37 46	117 87(/) 14 2(p)	111 28
BOMBAY.									
Cotton, etc., granning, idearing and recording factories Cotton, etc., splinning, wearing and other mills Flour and rice with Machinery and segmeeting workshops Printing present Bailway workshops	312 348 67 13 61		1011110	92 92 14 	17 255 8 2 1	Ξ.	1945 89 ¹⁹ 25	10 43 6 10 20	304 106 41 45 45
BURMA.	1	1 100 1	50		1	1000			
C. P. AND BERAR.	132		- (A)	6	- 122	6.	100(4)	45	1070
Mangamere mines Cotton ginning, cleaning and pressing mills	40 168	12	11.	-8 54			23	20	140
MADRAS.	1.444		-						
Coffee plantations Tile factories Rice milla Ballway workshops Printung mosana Tannedise PUNJAB	103 40 51 23 51 60		10 7 44 10 14 8 20 14 8	gu (tes		10 9 11 1	11 22 57 12 38	86 10 23 23 25 3	190 190 190 190 190 190 190
Cotton spinning furtories Cotton ginning furtories Inch and the kiln Eastray workshops Fronting pressue Tra fuctory UNITED PROVINCES.	11 80 10 10 41	11	10 10 10	10	92) 444 444 444 444 444 444		10 83 12 83 12 72		
Brick and the fastories	74	1	ă.	- 1	(144) (149) (140)	*	29 27 15	3 11	20 27 13
BARODA STATE			1						
Coffon gillning latteries	44	17		8	222	655	45	252	44
Collan guining factories	81	- 1	- 522	29	242	- 14 ⁻	67	×	30
Cotton gimning factories Gold milium Tannerion	35 12 13	H K H	350 B	ц. ^а			·· 23	517 142	15
KASHMIR STATE.	* #	35	10.05	1		æ	*9	÷.	3
Coffee plantations Gold mines	312 6	(55	9 0.		8	327	105	138. \$	= ¹⁰⁴
RAJPUTANA AGENCY.	30	22	<u>ж</u> е		625	м I	16	9E	2.9
TRAVANCORE STATE. Tez pinntutione Rubber piantutione Ol mille	27 10 12	33	2) 0			1	З.,	86 10	. H

(d) Includes one Armenian. (b) Includes three Armenians. (d) Includes two Armenians. (d) Includes and Armenians. (d) Includes two Armenians. (e) Includes two Armenians. (e) Includes two Armenians. (e) Includes two Armenians. (f) Includes two Armenians. (h) Includes two Armenians

.

SUBSIDIARY TABLE XIII.

1

1

Special statistics for railways and the irrigation, post office and telegraph departments.

(i) Number of persons employed in the Railway Department on the 10th March 1911.

Greatoma ScuonbisArree pitAN-Source pitA	through the second seco			Ha 2g	CONNECCIONAL Intro- Intro- Intro- Lante I Juliano. 1 Juliano.	CostAACOTO BRIGTLAN RurLOYAS Rate Fare auf Antho Indiana	CostActores" BIOULAN RarLOYAR RarLoYar	Cootilis		Theat		TOTAL.		
Tr. Earner Former For	Fittor pound and Anglo- finduma end end end end end end end end end end		A	But peak		Ears- point and Indian				-				
2 2 4 5 4 6 6 6 6 6 6 6 6 6 6 6 7 10	* * * * * *		-	3			Indians.	Rune perus and Angle- Ladian	- The second sec	Furo- Fundation Anglos Lindrima	Beliance Belia	Manu- pointe and In- Anglo- Indiana	Indiana	application PL Lating
1.255 90 9.118 4.000 5.237 8 111 7 7 1	g 1 = 8		8			14	10	10	a		8	2-	E.	8.1
matrix 7 70 7 111 7 7 84 71 91 7 10 2 84 111 9 110 20 10 11 100 1 111 111 111 111 111 111 112 214 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111 111		1.7% 5,1%			End .	ŧ	27,585		217.766	104 262	262,285 16,	16,464 787,571	173	
7 2 44 17 9 1 101 22 44 171 9 1 101 22 44 171 1 1 100 1 1,004 23 1 1 100 1 1,004 10 1 1 100 1,104 10 1 1 1 10 1,104 10 1 1 1 1 10 1 341 1 </td <td></td> <td>5,110</td> <td></td> <td>2.56</td> <td></td> <td>:</td> <td>2,366</td> <td>1</td> <td>047294</td> <td>1.4</td> <td>5,115</td> <td>hit is</td> <td>048,84</td> <td>1.14</td>		5,110		2.56		:	2,366	1	047294	1.4	5,115	hit is	048,84	1.14
101 22 2,60u 704 1,0u 1 120 13 1,260 704 1,0u 1 120 13 1,260 1,1 1,0u 1 110 1,260 1,0 1,0 1,0 1 1 111 101 1,1 2,1 1,1		101 101	ļ	:	R		12	1	848	ų	192	1		三根.
1 130 11 1,84.0 1,24.2 80.1 1 26 1 1,90.4 1,20.2 80.1 1 1 26 1 216 1,70 1 1 1 1 1 246 1 246 1 1 1 1 1 246 1 246 1 1 1 1 1 246 0 1 246 1 1 1 1 246 0 907 6,460 1,460		##6/JPD#	C.310 133 123		012,1 1,210	ŝ	10,031	÷.	105-28	4	12 200(20	II TA	10,026	: HL
100 110 110 110 110 110 110 110 110 110	tar 1	280,05	2,401 55,684		10 274	н	100.2	į	20,076	10 20	26,931 2,	200 110	10,445	
111 341 320 111 2 112 112 112 1142 1142 1142 1142 1	62	13, 524	205: 24,254	_	0		494	ŋ	1,085	10	6.673	100	117,12	-4
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10.709	18,80	_	134	-	02270	1	35,770	30	9.426	407 20	26,367	-
	102	41,530	2,419. 40,460	_	926	ri Ve	010'8	i	600'£		0,595	866 366	50,030	\$×
Noteth-Weet Fourtier a 1 and 1 and 1 and 1 and	1 5440	5,174	10	1,519	8	-	201	ą	01211	19	1,090	15	6,22(4	
Particity 1 100 E21 000 E22 411 12,176	_	465,04	1,301. 100,542		404		900/0	ģ	33,749	18 81	W. WITT'LS	1,004 100	90,758	- 04
United Provinces 1 v 184 14 1,146 462 567 9,094	24	56,137	141,87 178,874		1987	8	Papiet:)	36,020	17	30,010 12	111 1620	14,537 1	\$
Brroda State	1	2,003	47E	11,417	ę		1	ī	12.00		12,268	-	11 51019	1000
Curried India Aguary 15 134 46 37 896	_	908/9	(346 6,727		101	n v	Ţ	ŝ	1,241		ame.	in and and and and and and and and and an	8,843 2	- 22
Cochin State	5	1577	4 4	356	1		19	÷	1		÷		1 504	10
Pydershord Andu	99	0.050	105. 10,577	111	1 20	a Se	ñ	1	100.7	ж ж	1	606 13	3,0913 3	-25
Kashinir State		111	1	160		12	81	ą	101	1	n	-	100	2
Mynone Blakte 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ħ	3,604	0'E 12.0	101 #1010	5.	3	8	Ŧ	100	1	241	111	4.810 1	2
Radputatan Agenery including Almor- 23 28 404 137 257 3,890 Merioatio.	8	00/080	250. 24/028	850	ER I	14	101	ž	1,530		5.740	104	90,369.1	1
Tricemonte State 24 2 2 20 20	2	NC)	用	17	β.	,t.	30	ē	¢,	1	8	21 21	\$54 .18	100

SUBSIDIARY TABLES,

447

Note,-There are no railways in Conty. (a) Includes 101 notrais and avergers anytowed under Stankinton Committee (Asiam Bungal Railway). SUBSIDIARY TABLE XIII-contd.

Special statistics for rallways and the irrigation, post office and telegraph departments-contd.

-

(ii) Number of persons employed in the Irrigation Department on the 10th March 1911.

	1	Serial Sumber.			*	- 81	à)	-	**	φ	8	16	a	,Ħ	÷	#	#	7	ş	i.	10	11	2
	4	Indiana	11	374,896	SHIE!	20.323	47,914	14,500	18,475	346	45,857	11,233	71,752	50,145	121	010,02	175	17,964	2.603 \	1,921.	11,335	4,259	8,804
J.	TOTAL	Earo- pound And Anglo- Indiana,	#	829	i ie	Ŗ	10	100	.12	44	8	92	100	¢	į	4	a	ŝ	:00	3	15	ġā.	ίæ
	4	Fadirue	1	305,787	117	14,744	23,243	12,361	10,300	333	36,047	220'0	79,354	610,054	100	015,52	167	17,005	2.282	1.041	10.371	3,402	2,884
e	TOTAL	Buro- peans and Anglo- Indiana,	11	22	34	÷	1	90),	1		Ŧ	ei.	ų,	Ť	10		H	1	ļ	1	ł	20
WPLOX1	-	Indiana	4	125,181	192	23,678	81,825	11,023	11,730	000	33,233	\$,510	22,3.06	792,842	ana	24,5442	ini.	211,112	2,160	1,407	8,130	2,043	\$120
PERSONS INDIRECTLY EMPLOYED.	COOLIES	Buro- pears and: Antro- fodima.	92	i.	Ē	ł	1	į.	ŝ	ł	Ĩ	ŝ	į	ļ	1	ł	ľ	4	4	1	1	ł	ŝ
STONES.	YAN.	Indians,	10	14,722	n,	365	398	101	407	10	1,200	202	1,072	2.00.2	8	4160'1	84	1,415	15	2.8	L.S73	Ľ.	2
TERSON	CONTRACTORS ENTRATIONS ENTRATIONS	Euro- peans and Angle- Duliture	÷.	R	ų į	ŝ	į,	1	10	ii ii	ŝ	3	ş	*	ŝ	햜	ł	Ĥ	3	1	ģ		ŝ
	020106-1	Indiaca.	11	9,644	2	014	100	512	100	8	1611	008	10.00	1,744	٠	\$10	40	474	8.6	20	818) 8	201	61
	Costra czolia.	Bore- prosm and Angle- Indians.	36)	8	4	-	1	ľ		1	6	1.000	-18	e	1.000	-	7	ň	î	i.	i.	ŝ	
	1	Indiana,	2	601,69	ż	1201	11511	2.148	6.139	1	0.810	905-6	LU, 5740.	74.7.7	3.94	182	801	1881	115	380	.996	707	019
	Total.	Euro- Jenute Angle- Dalaris-	ž	183		2	3	ð		÷1	- 199) g	100	14	1	•		81		a	÷		R.
	×i in	Inductor.		24,909	Ę	ŧ	0.446	1,422	8,610	1	2,181.	93110	8,753	ž	ġ		ŝ	187	101	169	297	376	1201
	Conttast	Euro- peun Mid Anglos Listiana	Ħ	00	1.400	1.00		1	3	á	n	đ	i	ì	1.400	100		1	1	Ĩ	6	đ	é
	BSVANE 0 SVANE	Indiana.	9	34,725	201	4,065	4,784	203	908		5,501	745	0,432	0,265	8	201	12	407	8	110	012	919	4
OXED.	PRO 28 AND OTHER SERVAND	Euro- projet Anglo- Ladiena	10	-	;	4	,	;	3		0	2	;	;	ç	7	ţ	1	;	1	4	<u>,</u>	
LAWN X'I		Indiana.	•	180'0	2	į	;	÷	001	ą	909	20	0.00	478	ł	ŝ	ł	÷	*		4	2	30
PERSONS PILLECTLY EMPLOYED.	CLARKS.	Eluto- peans and Anglo: Indiana		8	5	;	1	;	07	à	1	12	5	8	5	ŗ	2	;	5	21	1	3	(1)
NUS-UNS	UR.	Tolium.	24	5,713	(≓	942	901	5	2	2	202	808	3,143	309.	-	1000	6-	10	8	19	11.10	-102	٠
	LOW OR.	Eutre poups and and fadaras.	2	81	ş		-	n	;	1		ja,	-	7	,		;	*	1	-	÷.	3	3
	Urris ave	Indiana.	30	1,25/1		96	855	12.0	h	1	240	20	1123	00	ļā.	66	-	3	0	a.		20	a
	Urres	Rano- pensa Anglo- lettana.		96	1	*	11	2,		đ	318	61	30	14		1	,		;	3		3	1
	90 55 55	Indiana.	=	298	1.00	4	-	1	ţ.	ą	1	*	8	91	. ++	#	.11	81	1	4	15	1s	×
	OFFICESS.	Runo- pottas and Anglo- Indiana.	60	320	15	3	\$	1	3.6	a	83	13	121	4		-	-		n	1	-91	¥9	:
		Purvisca, Stats on Adelov.	T.	INDIAL	Bataobatuar	Bringst, Hilmst and Orline	Bontay	Ì	Central Provinces and Burner	Coorg.	Madras	North-West Proutier Province	Paulab	United Provinces	Darpda Slate	Central Infla Agency	Doelun Alate	Hydrmlod Stats		KAMIREN PARKE (Blate	Mysere State	Barputana Agenoy Including AfmereMatware	Travancore State
-		Section & California	-		1	- 22	a a	1	ð a	ç	P NO	ž.	8	0	11		10	14 11	-	4	16 M	10 10	F.

CHAPTER XII -OCCUPATION.

SUBSIDIARY TABLE XIII-contd.

Special statistics for railways and the irrigation, post office and telegraph departments—contd.

(iii) Number of persons employed in the Post Office on the 10th March 1911.

		sodawik inisi	Ĩ			5	94	69.	٣	10		Þ	्म		9	#	2	5	4	1	3	1	1	2
	Tors.	Indian	55	30,078		1,880	ŝ	22,868	\$2,619	2,445	4,014	113	13,404	926	10,723	11,714	1,205	1,157	925	9.890	000	1,656	1112	1,000
	tton.	Euro- peans peans Ass(o- holans)	15	498	1	ē)	n	104	4	ţ	33	:1	84	۰	-	8	:	:		. •1		- 23	- 04	10
	Melverants and other survards.	Indiana	10	2,108	ð	2	đ.	4	923	103	921	9	416	20	10.5	-	1	11	۰	19	14	8	50	8
STRICE.	AN AN AN AN AN AN AN AN AN AN AN AN AN A	Rursparse and Angles- Lockads,	ă	;		÷	ŧ.	÷	ŝ	â.	4	ĩ	ŝ	ł	Ţ	÷	ŧ	ŧ	ł,	ł	9	1	ł	è
COMPUTED OFFICE.	Signifien.	Indiane,	5	цщ'ц	3	1	1		176	111	20		363	40	12	#	•	п	:		**	6	5	14
0	80	-olgaA bas auzbol	11	-00			ł.	ł.	ŝ.	**	ź	i i	**	ž	ł	•	ŧ.	4	à	ł	ł	et	ž	200
	Mall Genully, Mall Genully, Van Sento, Portare, 666,	Inilians,	đ	1,651	3	1		3	818	001	10	¥	201	9	มี	51	icá I	4	ä	ġ	386	22	\$	e F
	NAL NAL NAL	ensejonnä olzak has onsibul	ñ		-	6		1	:	2	•	Ë.	ŝ	E	1	15	1	1	ġ.	Ĩ.	3	3	R	ß
100	Sorters	Indiana	9	825'8	(TA)	ē	ana.	900	100		10	2	ų.	8	102	929	F	ħ	Ĩ	Ē	Ē	ii.	101	E
C SERVE		Buropeaue Buropeaue	4	-	0.00	9		i.	Ŕ	ŧ	ŝ,	£)	r,	R	-	1	ŧ	ŧ	346	÷	Ŧ	Ŧ	£	(†)
BAILWAY MAIL SERVICE.	Cioria, English and Vernamilar,	Indian	<u>t-</u>	910	3	4			0	18	ŝ	1	Ē.	Ē	1	000		ł	100		ŝ	51	E.	:
BAILW.	Conta, Vera	Europeans and Anglo- Indiana.	-	3	8	3		Ū		£	ň	r,	ß	1	1	*	÷	ž		ŧ	Ť	÷	Ē	3
	Saporvising nefficient (unluding Superiotendende, Anderatura Superior Largentors and Largentors and Surfang,	Indiana	#	8	3		1	/	1 '	1	6 4-(10	9	1	1	1	;	\$	*	3 .	Ð	•	-	æ
	Sup Superior Superior Lender Lender Sur	somotonia solida A buse sumibul	#	16	ş	1	3	1.0			£	2	•	1	•		i.	÷	ř.	È	能	4	1	9
	entuitation constating encents, fre, elertes brecking brecking brecking brecking brecking brecking	Indian.	9	199'55	108	1	1,844	100		line i	1,000	00	2,950	100	190,0	10.0	Ĭ	010	â	1925'1	288	808	052	654
	Rest and a start of a	Europeans and Anglo-	믬	9	ł	Å			ŝ.	e.	155	1	1		(*	1	E.	ŧ,	ł(5		2	3)£
	Postano Auli. Odor sarvants.	Tadlass	H.	662'22	010	00	7,744	5.472	1001.1	Area P	1			ALC: N	2,040	4.6V	1	1	1	100	Î	633	800	510
	Postly Other y	Europeans.	10	्म.	ł	ł	;		3	ŝ		1	0				ŝ.			r,	1	1	ł	ł
	Clerky, Sugituta and Versacular.	Tediam.		10,231	111	74	3,481	3,227	181	976		1.408	- SH	1 100	1 011	1	1	4	1		9	121	921	•0
Lots Other	Clerks mil V	potente, formation		202	ï	÷	4	30	1	100		13	9	1	8	1		8)	1 B		1	•	ł.	-44
LODI	Misedianeous Agout, Schools manters, Station Masters, etc.	Judiana,	P.	11,983	-21	7	2.534	1.001	80-	0.00	05	122.2	11	400.0	1495	100	11	100	08	10			100	ug g
	Mees Aposta Man	attoportal algary pas- antiport	a:	4	÷	E	ł	>9	**	- 12	4			1	8		9	()	ł			¥.	1	ě.
	Postmavters Including Deputy Assettant, Sub and Brunch Postmastors).	Tations,	÷	696'1	374	10	1,709	1,790	- 508	022	3	242	2	100	199	12	1c1	65	380	92	80.4		0.000	ŝ
	Post Assur Assur Posta	succession and Anglo- Jumbal	•	101	.01	9	82	60	(gi	1	ł	ŝ	•	2	8	9	ŝ		1		1		•;	.04
	Bapervising officing (notifuing Produktorey Supventionery Supventionery and all objectors higher ranka),	÷.	÷	\$32	0	÷	121	121	6	1	ć	100		10	3	21		đt	-		004	0	8	=
	Prob Prob Superior But and But and	innyeen in Argin in Argin	a	101	×	98	ŧ	PT.	1	٠	1	11	-21		11	ł	ŝ	41	- 11	1	-		NE T	3}
	PROTUNCIA, STATE O.E. AGRISPIL		**	NDIA	62	Balachintan	Bongrd. Bi or and Orma	Boubay	Burns ,	Central Provinces and Barat	Could a the second	Madras	North-West Frontine Province?	Puniab 2 2	United Provinces.	Baroda Stato	Control India Agency	Cooldin State	Eydemined State	Kothmir State	Mysore Slala	13		Travaneote State.
		fund laines				-	89	÷	×1	٠	p.	-10	۰	10	п			11	2	-	5	18	6	9

SUBSIDIARY TABLES.

SUBSIDIARY TABLE XIII-concld.

Special statistics for railways and the irrigation, post office and telegraph departments. — concld.

(iv) Number of persons employed in the Telegraph Department on the 10th March 1911.

		ADNINIS: ESTABLIC	BATIVE UMENT.	8:08 B97A10	ALLING NUMBER		OF ALL		LLED BOOL	UNSH	ULLED 100%	MESSES OTHER	SRRYANTS.	Gr Tx	TAL
PBQVIXCU, STATE OZ'AGEN	er.	Europenasi and Anglo- Indiana.	Indiana,	Euro- ptans and Anglo- Indians	Indiana	Euro- leani and Augle- Indiana	Judiane.	Euro- peans and Anglo- Indiana.	Indians.	Euro- peans aud Auglo- Indians,	Iodiana.	Euro- peans and Anglo- Indians	Indians,	Euro- penns and Angio- fodiage.	Indians,
Ŷ.		2	*	4			7	8	8	10	11	12	18	14	10
INDIA.		140	21	2,689	891	85	928	12	3,368	3	5,767	-	3,590	2,929	14,565
A34500	<u>e</u> 9	7	1	-31	53	ā	:80	s.	108	6	600	ä	991:	58	473
Balachistan	e a	4	-	30	*	30		÷	32	æ	2	38	53	34	126
licogul, Bihar and Orisaa	2 4	40		327	154	28	356	10	1,132	4	1,510		858	014	3,996
Bombay	5.8	16	1	520	176	87	140	ä	537	÷	603	a l	662	528	1,025
Burma	i a	18	x	1811	20	27	-78	a	364		1,049	<i>3</i>	450	336	1,971
Central Provinces and Berar	u a	29	î	87	17	\$	22	я	100		85		63	\$04	57H
Madras	5 8	n	*	208	283	3	108	a	266		623	n.	373	227	1,405
North-West Frontier Province	27	1		51	12	ŝ	×	8	68	2	80	n	85	52	253
Punjab	0.3	13	2	3866	81	ar.	75	a	317	a	594	я	254	877	1,42)
United Provinces	s 2	3.0	4	387	:70	.1	83	а	309	я	683	ж	505	401	1,463
Saroda State	е. <i>и</i>	249			:10		30	a.		an.	1.2	æ			3
Central India Agency .	i: 4		æ	27	10	4		÷	- 29	90 I 19	1	5	63	28	107
Coobin State .	8 8		зй	5	7	æ	.1	- 62	548	965	200		3.6	:*	268
Hyderabad State	65 (A	0	æ	.95	â	346	ź	36	ю	963			38	33	85
Kashmir Biate	5.3	æ	1	37	.4	::::	9	ars.	74		84	32	72	37	271
Mysore State .	4		**	36	3	<u>æ</u>	5	Ŧ	66	3	59	-	29	88	177
Ra'putana Agency Including Merwara.	Ajmer-	- 4	11	-340	10	2	37	Sec	92	Эю.	340	940	56	- 44	-815
Travancore State	8 0	a		ō			ä	ans		-		342	10	5	ŭ

Norz-This table is exclusive of the establishment at Foudicherry, which consists of 9 signaliers (5 Europeans and Anglo-Indians and 4 Indians), 11 Indian messengers and one Indian musicible is bourge.

Summary Tables.

TABLE

- 11
- I.-GENERAL STATEMENT.
 II.-VARIATION IN POPULATION.
 III.-POPULATION DISTRIBUTED BY PROVINCES, STATES AND AGENCIES.
 IV.-TOWNS AND VILLAGES CLASSIFIED BY POPULATION.
 V.-TOWNS CLASSIFIED BY POPULATION.
 VI.-VARIATION IN POPULATION OF CHIEF TOWNS,
 VII.-RELIGION.
 VIII.-AGE.
 IX.-CIVIL CONDITION.
 X.-EDUCATION.
 XI.-LANGUAGE.
 XII.-BIRTHFLACE.
 XII.-INFIRMITIES.
 XIV.-STATISTICS OF MAIN CASTES.
 XV.-OCCUPATION OF MEANS OF LIVELIHOOD. 11
- 10
- 33
- 12
- .
- 15
- 39
- 59.
- 11
- .94
- 29 -
- 22
- 11

										INDIA.	BRITISH PROVINCES.	NATIVE STATES.
					1						*	, A
Area in equ	are mile	ē a		÷				(\mathbf{i})		1,802,657	1,093,074	709,583
Number of '	Towns as	nd V	Illag	80	Sa.	×.	÷.	59 L		722,495	538,800	183,686
	Towns Village	e ĝ				\$	ž	37	3	2,153 720,542	1,452 537,557	701 152,985
Number of	Occupied	Ho	1 ,108		191	÷	36	195		63,710,179	49,140,947	14,569,233
	In Tow In Vill						÷			6,037,456 57,672,723	4,409,121 44,731,525	1,628,333 12,940,897
Total Po	pulation	4		•						315,156,396	244,267,542	70,888,854
	In Tow In Vill					•	÷.		\$	29,748,228 285,408,168	22,817,715 221,449,837	6,980,513 63,958,341
Males .		G		i.	14	6		54	41	101,338,935	124,873,691	36,465,244
(a) (b)	In Tow In Vill	45 . 1988		3	5			8	4	16,108,304 145,230,631	12,525,830 112,347,861	3,582,474 33,882,770
Females	×	a		¢.		000	(\bullet)	œ		153,817,461	119,393,851	34,423,610
	In Tow In Vill			ŝ	Ş.	8	2	2	:	13,639,924 140,177,537	10,291,885 109,101,966	3,848,039 31,075,571

TABLE I.-GENERAL STATEMENT.

			-	-					THDIA	BAITING PROVISONS.	NATIVE STATES.
				x.					12	B -3	4
						C1011	3. 4		315,156,396	244,267,542	70,888,854
						1901			294,381,058	231,605,940	62,755,116
Total popu	ilation	1.	2	2	ā.	1801	- 64		287,314,671	231,240,836	66,073,835
5.5						1881			253,896,330	198,882,817	65,013,513
			ð			1872	10	-44	200,162,360	185,163,435	20,998,925
						(1911			161,338,935	184,873,691	36,465,244
						1901	80	- 1	149,951,824	117,653,127	32,298,607
Males	•			17.1		, 1891	a.		140,769,629	112,574,217	\$4,195,412
						1881			129,949,290	101,339,222	28,610,068
						187 2	- 20		106,055,545	95,297,739	10,757,806
						[1911			153,817,461	119,393,851	34,423,610
						1901	5		144,409,232	113,952,813	30,456,419
Females	8 14	Ð				1891			140,545,042	108,666,619	\$1,878,423
						1881	1.4		123,947,040	97,543,595	26,403,445
						1872			100,106,815	89,865,696	10,241,119
The sive cer	e above ususes a	figu s foll	res ows	arə i	incl	usive of	the the	popu	lation of area	a newly enumer	ated at succe
Tetal popu	ulation of	116W ar	tan li	1881 1891 1901 1911	(* (* H) *)		10.000	11111	\$3,139,081 5,713,802* 2,672,077† 1,793,365	14,828 3,112,994 1,654,377 94,495	33,124,453 2,600,909 1,017,700 1,698,870
Mal•		1.1.1.1		1881 1891 1901 1911	0.000			1244 - 14	17,492,340 2,872,513 1,362,651 945,346	13,840 1,507,013 837,440 47,581	17,479,700 1,365,470 625,311 897,765
Female	5	111		1881 1891 1901 1911	1.1.1		ca -		15,846,741 2,793,074 1,283,297 848,019	1,988 1,805,951 790,808 46,914	15,644,753 1,187,123 492,483 901,105

SUMMARY TABLES.

TABLE III -- POPULATION DISTRIBUTED BY PROVINCES, STATES AND AGENCIES.

								FORU	LATION.	
	PROVINCE, STATE OF	s Aak	ROX.		- 1	Ares in square		1011.		1001.
						· manual	Persons.	Malos	Females.	(Both sexes.)
_	1				-	- 14	8	745	5	6
	INDIA .		3	3		1,802,657	315,156,396	161,338,935	153,817,461	294,361,056
	Provinces					1,093,074	244,267,542	124,875,691	119,593,851	231,605,94
1	Ajmar-Merwara .		4	â	- ç	2,711	501,895	266,198	235,197	476,911
	Andamaus and Nicobars	- 00 - 10	10 54	8		3,143	26,459	19,570	0,889	24,640
3.	Assam .					53,015	6,713,635	3,467,621	3,246,014	5,841,878
	Balachistay	ĩ			- Ĵ	54,228	414,412	239,181	175,231	\$82,100
	Bengal	5	- M - 22	10	â	78,699	45,483,077	23,865,225	22,117,852	42,141,477
	Bihar and Orissa					83,181	34,450,084	16,859,929	17,630,155	33,242,75
. 94	Bihar	2	ĥ,	1	- 9	42,361 13,743	23,752,969 5,131,753	11,606,433	12,146,537	23,360,21 4,982,14
	Chota Nagpur	(i)	2		- 2	27,077	5,605,362	2,777,213	2,828,149	4,900,425
7.	Bombay (Presidency)	5)		. 15	3	123,059	19,072,642	10,245,847 8,275,233	9,428,795 7,837,809	18,559,650
	Bombay Sind	G.	2	1	- 1	75,993 46,986	16,113,042 3,513,435	1,939,324	1,574,111	15,304,760 3,210,910
	Aden .	1	1	5		80	46,165	31,290	14,875	43,97
	Barma		÷.	-	- 1	230,839	12,115,217	6,183,494	5,931,723	10,490,62
9.	Central Provinces and B Central Provinces			5	1	99,823 82,057	13,916,308 10,859,140	6,930,392 8,379,778	6,985,916 5,479,368	11,971,45 9,217,43
	Berar	с.	3	15	- 22	17,766	2,057,162	1,550,614	1,806,548	2,754,01
10.	Coorg	•		•	1	1,582	174,976	97,279	77,697	180,60
11.	Madras	£5	2	(#)	- 30	142,330	41,405,404	20,382,055	21,022,449	38,229,65
12.	NW. F. Province Administered Territ		driels	£	and	13,418	2,196,933	1,182,102	1,014,831	2,041,53
13.	Punjab		Ĩ÷.	- ñ	-	90,779	19,974,955	10,992,067	8,082,889	20,330.33
14.	United Provinces of Age	(18 A1)	d Oud	¥ 8	- 8	107,267 83,109	47,182,044 34,624,040	24,641,831 18,157,131	22,540,213 16,466,909	47,693,27
	Oudh .	ŝ.	÷8	æ	- 5	24,158	12,558,004	6,484,700	6,073,304	12,833,16
	States and Ageu	cies	8	ä.	- 8	209,583	70,888,854	36,465,244	24,423,610	62,755,11
15.	Assam State (Manipur)	¥3	\sim	192		8,456	846,222	170,668	175,556	284,460
16,	Baluchistan States	7 5	15		*	80,410	420,291	227,238	193,053	428,840
17,	Baroda State .				-	8,182	2,032,798	1,055,935	976,863	1,952,693
18.	Bongal States	2	÷.	141		5,393	822,565	438,368	384,197	740,29
19.	Bihar and Orissa States	ΞĊ	٠	-		28,648	\$,945,209	1,955,125	1,990,084	3,314,47
20,	Bombay States					63,864	7,411,675	3,765,401	3,646,274	6,908,555
21.	Central India Agency	2	ž.	2		77,367	9,856,980	4,801,459	4,555,521	8,497,800
22.	Central Provinces States	18	14		5	31,174	2,117,002	1,053,630	1,063,872	1,681,140
23.	Hyderabad State .		,		,	82,698	13,374,676	6,797,118	0,577,558	11,141,145
2.55	Kashmir State	ŝ	1	1.1	0	84,433	3,158,126	1,674,867	1,483,759	2,905,578
	Madras States		516			10,549	4,811,841	2,411,758	2,400,083	4,185,08
	Cochin State . Travancore State	÷.	1		1	1,361 7,594	918,110 8,428,975	457,349 1,731,368	460,768 1,697,612	812.02 2,952,15
26.	Mymore State .	2	- 22	12	- 2	29,475	5,806,193	2,934,621	2,871.572	5,539,399
	North-West Frontier	Prov	ince i	Ages	orde .	25,500	1,822,094	864,878	757,218	\$3,96
	and Tribal areas). Punjab States			-		86,551	4,212,794	2,322,908	1,889,880	4,424,395
	Constant of the second s	е 		- 5	- 2	128,987	10,530,432	5,515,275	5,015,157	
	Rajputana Agency .	5	1			2,818	67,920	43,059	42,861	9,853,86
	Sikkim State		79				1. A. STOL STATE			59,01
51.	United Provinces States	20	14	E	- 21	5,079	832,036	431,440	400,596	802,09

					_	INDIA.	Battine.	FROVINCES.	NATT	E BTATES.	
Classification of T	owne	and V	illäges.		Number.	Population.	Number.	Fopulation.	Number.	Population.	
	1			-	1	1: 5:	- 46	:5	6	7	
183	DIA.				722,495	315,156,396	538,809	244,267,542	183,686	70,888,854	
Under 509 inhab	itante	i o	Ξ	3	852,109	102,030,197	403,983	76,756,865	148,126	26,273,333	
500—1, 000		9	ĩ	a	107,545	74,644,948	84,444	55,671,877	23,101	15,973,071	
1,000-2,000	13	54	<u>*</u> ?	*	45,843	62,262,892	86,724	49,901,649	9,117	12,361,243	
2,000-5,000	ā	a	A-	4	14,643	41,282,411	11,829	33,377,494	2,814	7,904,917	
5,000-10,000				2	1,616	10,652,043	1,250	8,171,755	366	2,480,288	
10,000-20,000		3	r;		485	6,651,606	876	5,205,034	109	1,446,572	
20,000—50,000	×	94.1	×	æ	179	5,463,259	140	4,253,919	89	1,209,340	
50,000-100,000	ž		5)		45	2,978,075	35	2,275,627	10	702,448	
00,000 and over		28	E)	æ	30	7,045,292	26	6,185,555		859,737	
Encampments, population uncle	Boat issed,	and	Raib	my	e 5	523,579	mo	467,767	999 C	35,812	
ireas in which vil not recorded.	llage	etati	rtics w	ærø	2912	1,622,094				1,622,094	

TABLE IV .- TOWNS AND VILLAGES CLASSIFIED BY POPULATION.

TABLE V .- TOWNS CLASSIFIED BY POPULATION.

					1	ania.	finitian	PROVINCES,	NATI	NATIVE STATES.		
	Towns containing a po	piilai	ion of		Sumber.	Population.	Number.	Population.	Sumber.	Population.		
	1					3	4	5	8	:7		
1	Fotal Urban Po	puls	tion.	8	2,153	29,748,228	1,452	22,817,715	701	6,930,513		
1	100,000 and over	×	0K	- 22	30	7,075,782	26	6,210,883	4	664,890		
11	50,000 to 100,000).,	30)	•	45	3,010,291	35	2,306,466	10	703,818		
ш	20,000 to 50,000	ì.	3	•	181	5,545,820	149	4,834,292	39	1,211,528		
V	10,000 to 20,000	i.	•	•3	442	6,163,954	343	4,816,758	99	1,847,196		
v	5,000 to 10,000	ŝ.	2	•	848	6,944,603	668	3,982,242	280	1,962,261		
/I	Under 5,000	2			607	2,007,858	835	1,167,074	269	\$40,814		

îv

SUMMARY TABLES.

Y

TABLE VI.-VARIATION IN POPULATION OF CHIEF TOWNS.

(Westerney)	Port.	ATTON.	Variation, Increase i t	Town.	POPULA	710.8.	Variation, Increase (+
Town	1911.	19th.	Docrease().	2090-	3931.	1905	Doctoan (
X)		8	*	.16		э	4
1. Calcutta with Suburbs	1,222,313	1,106,788	+ 115,575	35. Moradahad . , ,	\$1,168	75,129	+ 6,04
and Howrah. Calcutta and Fort	\$96,067	847,796	+ 48,271	36. Amhala and Canton-	80,131	78,638	+ 1,49
Compore Chitpur .	48,178	40,750	+ 7,418	37, Calicut and Canton-	78,417	76,981	+ 1,43
Manicktola .	58,767	32,357	+ 21,380	38, Hydenshad and Caston-	75,952	69,378	+ 6,57
Garden Reach	45,295	28,211	+ 17,084	39. Imphal	74,650	72,284	+ 2,41
Howran	179,006	157,594	+ 21,412	40. Bhagalpur	74,840	75,700	- 1,41
2. Bouibay , , .	979,445	776,006	+203,439	41, Rampur and Canton-	74,816	78,758	- 4.14
3. Madras and Canton-	518,060	509,848	+ 0,314	42. Shahjahanpur	71,778	26,458	- 4,68
4. Hyderabad and Can-	500,623	448,466	+ 52,157	43. Mysore City	71,306	68,111	+ 3,19
5. Rangoon and Canton- ment.	293,316	245,430	+ 47,886	44. Jhansi and Cantonment	70,206	\$5,724	+ 14,48
6 Lucknow and Canton-	259,798	264,049	- 4,251	45. Jullundur and Canton-	69,318	67.735	+ 1,58
7. Dalhi and Cantonment	232,837	208,575	+ 24,262	46. Sialkot and Cantonment	64,869		+ 6,91
8. Labore and Canton-	228,687	202,964	+ 25,723	47. Koil-Aligarh	- The growth	57,956	- 5,60
9. Ahmadabad and Can- tonment.	216,777	185,889	+ 30,889	48. Kumbakonam	64,825	70,434	+ 4,97
10. Benares and Canton- ment.	203,804	213,079	- 9,275	49, Trivandram and Can-	84,647	19,673	+ 5,67
11. Agra and Cantonment.	185,449	188,029	- 2,579	toment.	63,561	57,882	+ 0,07
12. Cawnpore and Canton-	178,557	202,797	- 21,240	50. Saharanpur .	62,850	66,254	- 3,40
mont. 13. Allababad and Can-	171,897	172,032	- 335	51. Darbhanga	62,628	66,744	- 3,01
14. Poons and Canton- ment.	158,856	153,820	+ 5,590	52. Hubli	61,440	60,214	+ 1,22
15, Amritsar and Canton- ment.	152,756	162,429	- 9,623	53. Sholapur	61,345	75,288	- 13,94
16. Karachi and Canton- ment.	151,903	116,663	+ \$5,240	54. Bhavnagar	60,694	56,442	+ 4,25
17. Mandalay and Caston-	138,299	183,816	- 45.517	55. Tanjore	60,341	87,870	+ 2,47
18. Jaipur	137,098	160,167	- 23,069	56. Negapatam ,	60,168	57,190	+ 2,97
19. Patna .	136,153	134,785	+ 1,368	57. Farmkhabad-cum-Fate- garh and Canton-	59,647	67,338	- 7,69
20. Madurs	134,190	105,984	+ 28,146	to Jathana	-0.000	10.00	1.10
21. Barelly and Canton-	139,462	133,167	- 8,705	10 8.1	59,262	60,437	- 1,17
mont. 22. Srinagar and Canton-	126,344	122,619	+ 3,726	59. Salam	59,159	70,621	- 11,46
23. Trichinopoly and Cau-	123,512	104,721	+ 18,791	60, Muttra and Canton- ment.	58,183	60,042	- 1,855
24. Meerut and Canton-	116,227	118,129	- 1,902	61 Moulmeiu	57,582	58,440	- 86
25. Surat and Cantonment	114,868	119,300	- 4,438	62 Gorakhpur	56,892	64,148	- 7,250
26. Dates	108,541	80,739	+ 18,818	63 Cuddalots	56,874	67,216	+ 4,358
27. Nagpur	101,415	127,734	- 28,219	64. Bhopal	56,204	77,023	- 20,819
28. Bangalore City includ-	189,485	159,048	+ 80,439	65. Bikaner	55,826	-68,074	+ 2,751
ing Civil and Mili- tary Station, Bangatore Civil and Military Station,	100,834	89,599	+ 11,233	68. Fyzahad-cum-Ajodhya and Cantonment,	84,685	71,179	- 16,52,
Bangalore City. 29. Jubbulpore and Can-	88,651 100,651	69,447 90,533	+ 19.204 + 10,118	67. Cceanada	54,110	48,096	+ 6,01
tonment. 20. Baroda and Canton-	\$9,345	103,790	- 4,445	68. Shikarpar	53,944	49,491	+ 4,453
ment. \$1. Multan and Canton-	99,243	\$7,394	+ 11.849	69. Conjeoverana	53,864	46,164	
ment. 32. Peshawar and Canton-	07,935	95,147	10 1002	70. Cuttack	52,528	51,364	
ment. 33. Rawalpindi and Can-	80,483	87,688	Sec.	71. Ferozopore and Canton- mant.	50,836	49,341	+ 1,49
t-nment 34. Ajmer	\$6,222	73,839		72. Bhatpara	50,414	21,540	+ 28,87

TABLE	VIIR	ELIGION.

			RT	11010	Π.					funts.	Intrian Phoviscus.	SATIVE STATES
				ī;						3	\$	ас.
		INI	IA	1	5	8	9	э.	×	815,156,396	244,267,542	70,888,854
Hindu		(*)	÷.	18				12		217,586,892	163,621,431	58,965,161
	Brahu		÷	3	$\hat{\mathbf{y}}_{i}$	2		Ξ		217,537,943	163,381,380	53,955,568
	Arya	12		79		÷.	1	25		243,445	234,841	8,504
	Brahn	10	8	2	Ð	×	28			5,504	8,210	294
Sikh	3		5	2	1	ŝ	Ģ.	Ē	8	3,014,468	2,171,908	812,558
Jain .	\sim			5	15	÷	÷	145		1,248,182	459,578	789,604
Buddhist	б ж.	597	<	18	10	8	18	22	-	10,721,453	10,644,409	77,044
Zoroastri	11) (Pa	rai)		Ę.		÷.	X			100,096	86,155	13,941
Musalina	0	14	ŵ/	÷	24		÷	N.	÷.	66,647,399	57,423,889	9,223,410
Christian		28			3	0	15	(9)	- 1	3,876,203	2,492,284	1,383,919
Jew .	ě.	(\mathbf{w})	5	$\hat{\sigma}$	$ \mathbf{F}\rangle$	$\widehat{\mathcal{X}}$	5	÷.		20,980	18,524	2,456
Animistic		244	XI.	16		÷	a l	10	÷	10,295,168	7,348,024	2,947,144
Minor Re	ligion	and B	eligio	n not	ntu	rnođ	2	R	×	37,101	2,340	34,761
Not sum	amited	by Re	ligion	16	$\langle g \rangle$	1		1.0		1,008,556		1,608,556

TABLE VIII.-AGE.

				tro	ti A.o	Barrion P	SOTINGER.	NAUTE :	STATES.
9	uz.			Malas,	Frmains.	Stales.	Females.	Males.	Females,
	r			1	ž.		6	ē.	7.
LL AGES	8	•	÷	161,338,935	153,817,461	124,873,691	119,393,851	36,465,244	34,423,610
0-5				21,236,185	21,875,110	16,333,827	16,818,189	4,902,358	5,056,92
5 ↔10	2		- 9	22,131,817	21,112,842	17,540,671	10,754,274	4,591,146	4,358,56
10-15		64	- 4	18,610,581	15,222,701	14,766,218	12,037,481	3,874,333	3,185,22
15-20 .	-	23		18,567,760	12,613,713	10,347,127	9,925,457	3,020,683	2,688,25
20-25	<u>,</u>	5		13,154,001	14,187,319	10,158,169	10,981,137	2,996,432	3,206,18
25-30 .) 6	:+)	- 11	14,335,940	13,882,689	11,100,578	10,796,915	3,235,362	3,085,77
3035 ,	<i>.</i>		1	13,258,251	12,740,681	10,215,190	9,803,903	3,043,061	2,936,69
35-40	12	5	- 1	9,916,860	8,484,242	7,791,733	6,673,261	2,155,127	1,810,98
40-45 .	3	24		10,140,739	9,627,237	7,750,749	7,369,809	2,383,997	2,257,42
45-50 -			- 4	6,082,167	5,162,380	4,783,733	4,107,818	1,298,435	1,054,56
5055	1	9	-	6,917,004	6,758,697	5,267,258	5,178,133	1,640,746	1,580,56
85-60 .	×	14		2,824,725	2,407,401	2,236,029	2,030,850	568,696	466,55
66-65				4,111,465	4,649,749	3,155,409	3,592,890	956,036	1,056,85
65 70	4	59	-	1,324,871	1,150,465	1,096,888	\$43,451	227,983	207,01
70 and over	×	30		2,328,086	2,676,823	1,874,390	2,179,486	453,690	407,85
Age unspeci	fied		,	270	342	270	137		20
Not enumer	ated b	y ilgé		1,337,613	1,175,090	229,424	200,620	1,108,189	074,47

SUMMARY TABLES.

TABLE IX .- CIVIL CONDITION.

		De .	Dfa.	BRITISH P	BOTINCES.	NATIVE	STATES.
AGE AND, CI	TIL CONDITION.	Maice	Femalus.	Males.	Finales.	Males.	Females.
	1	2	8	4.	0	8	
IN	DIA.	161,338,935	153.817.461	124,873,691	119,393,851	36,465,244	34,423,610
	Total .	31.236,185	\$1,875,110	16,233,827	16,818,189	4,902,858	5,056,92
	Unmarried	21,077,999	21,554,983	16,229,456	16,596,893	4,848,543	4,958.08
0-5.	Married	151,518	302,425	99.824	208,388	51,694	94,03
	Widowed .	6,668	17,703	4,547	12,908	2,191	4,79
	[Total.	22,131,817	21,110,842	17,540,671	16,754,274	4,591,746	4,858,56
	Unnurried .	21,286,142	18,798,794	16,854,725	14,914,958	4,431,417	3,884,53
5-10 .	Married .	810,577	2,319,778	657,157	1,761,128	153,420	458,650
	Widowed .	35,098	94,270	28,789	78,888	6,309	15,38
	Total.	18,640,581	15,222,701	14,766,848	12,037,481	3,874,333	3,185,23
10.10	Unmarried .	16,145,450	8,444,235	12,760,819	6,638,194	3.384,632	1,806,04
10-15 .	Married .	2,403,136	6,555,424	1,930,050	5,213,593	473,088	1,341,83
	Widowed .	91,995	223,042	75,380	185,694	16,615	37,34
15-20.	(Total	13,567,760	12,613,715	10,547,127	9,925,457	3,020,633	2,688,25
	Cumarried .	9,025,628	2,059,855	7,003,526	1.641,009	2,022,102	418,75
	Murried .	4,354,438	10,087,024	3,403,160	7,899,347	961,278	2,187,67
	Widowed .	177,694	466,884	140,441	385,011	37,253	\$1,821
	Total .	50,695,652	49,294,811	39,265,670	38,235,276	11,429,982	11,029,623
0-40	Unmarried .	9,405,603	1,269,712	7,242,363	1,003,973	2,163,240	265,735
0	Married .	38,783,103	41,488,821	30,067,773	32,039,830	8,715,331	9,448,991
	(Widowed .	2,506,946	6,536,378	1,955,535	5,211,473	551,411	1,324,905
	Total .	25,964,635	34,045,715	20,003,761	18,680,610	5,000,874	5,359,100
000	Unmarried.	1,152,726	285.460	876,177	230,380	276,549	65,080
0-00 .	Married .	21,268,590	11,714,965	16,488,705	9,111,362	4,799,885	2,603,603
	Widowed .	3,543,319	12,045,290	2,718,879	9,354,868	824,440	2,690,422
	Total	7,764,422	8,477,037	6,120,693	6,715,807	1,637,729	1,761,230
and over .	Unmarried .	290,985	103,763	226,867	\$4,538	64,118	19,225
and order	Married .	5,125,422	1,335.574	4,051,098	1,073,847	1,064,324	261,727
	Widowed ,	2,348,015	7,037,700	1,838,728	5,557,422	509,287	1,480,278
	Total. ,	270	342	870	137		205
ge unspecified	Unmarried .	153	146	153	88	110	80
	Married .	97	151	97	51	200	100
	Widowed .	20	45	20	20	75	25
ot enumerated ditio	by civil con-	1,227,613	1,175,090	339,424	200,520	1,108,189	974,470

30

TABLE X .- EDUCATION.

			INDEAL		BEITISS	PROTINCES	NATIVE	STATES.	
462.		Persons.	Moles.	Fountes.	Mažota	Pemalos,	Mulcs.	Females	
3		2	8	9	5	6	2	18	
INDI	4	815,156,396	161,338,935	153,817,461	124,873,691	119,393,851	36,465,214	34,423,61	
č	Total	313,415,389	160,418,470	122,996,919	124,834,850	119,351,866	35,583,620	\$3,642,053	
IDis	orata .	294,875,811	143,479,655	151:396,156	110,713,490	118,029,070	\$2,766.165	33,350,180	
All ages . Lite	rate .	18,539,578	16,938,815	1,600,763	14,121,360	1,324,896	2,817,455	275,867	
Lite	nste i nglish	n 1,670,387	1,518,361	152,026	1,338,694	123,217	179,667	18,80	
ſ	Total	86,855,954	43,368,002	42,087,952	33,874,408	83,572,103	9,493,504	9,415,48	
11116	erato .	\$5,729,656	42,857,880	42,871,778	33,440,483	33,470,906	9,417,417	0,394,810	
0-10 . Idte	rato .	626,298	510,122	116,176	434,035	95,497	76,087	20,671	
Lite	nato i nglish	n . 39,974	28,427	11,547	25,878	10,255	2,519	1,295	
Ĺ	Total	33,863,282	18,610,581	15,222,701	14,766,248	12,057,481	8,874,823	3,185,20	
Illit	erate .	31,813,791	16,874,664	14,969,127	13,274,917	11,832,099	3,599.741	3,137,02	
0-15 . Lite	rate .	2,019,491	1,765,917	253,574	1,491,331	205,383	274,588	48,19	
	rate i nglish	n 166,940	146,498	20,442	129,982	17,702	16,516	2,74	
c	Total	26,181,473	13,367,760	12,013,713	10,547,127	9,925,457	3,020,633	2,688,25	
, Illis	erato .	23,958,670	11,613,578	12,845,097	8,911,092	9,703,688	2,702,481	2,641,50	
5-20 . Lite	rato	2,222,803	1,954,187	268,616	1,636,035	221,869	318,152	46,74	
Lite	nte li nglish	266,991	243,137	23,854	211,655	20,545	31,452	3,30	
£	Total	166,242,572	84,424,709	81,817,063	65,456,134	63,657,693	18,968,585	18,159,97	
mit	erate .	152.581,069	71,725,767	80,835,992	54,899,166	62,855,559	16,826,601	17,990,74	
to and over Lite	rste	13,661,303	12,698,942	962,361	10,556,958	802,134	2,141,984	160,23	
Lite	rato i ngliah	n, 1,196,410	1,100,227	96,183	971,151	84,715	129,076	33,46	
ř	Total	772,308	417,418	854,890	190,852	161,772	226,563	195,11	
	erste .	762,625	407,771	354,854	187,852	161,758	219,019	193,09	
age un- specified Lite	rate .	9,683	9,647	36	3,001	14	6,846	2	
Lite	rote i nglish	n. 72	72	332	28	244	-44	5445	
Not enumerated 1		1,741,007	920,465	820,512	35,541	28,985	881,624	781,55	
					Ť			ļ	

NOTE .- Persons knowing English are included in the figures for "Liturate."

SUMMARY TABLES.

TABLE XI.-LANGUAGE.

FAMLE AND BUD-FAMILE.	Number of Symilers.	Leuter and Dou-Bowton.	Number of Speakers.
4		1	¥
INDIA.	815,156,396	Vernaculars of other Asiatic countries and Africa.	223,110
Vernaculars of India.	\$12,948,881	A. Indo-European Family	57.041
A. Malayo-Polynesian Family .	6,179	B. Semitic Family	43,370
B. Austro-Asiatic Family	4,398,640	C. Hamitis Family	7,024
(i) Mon-Khmer Sub-Family	555,417	D. Caucasian Family	20
(ii) Mumla Sub-Family .	8,843,223	E. Mongolian Family .	115,350
C. Tibeto-Chinese Family .	. 12,972,512	F. Malayo-Polynesian Family .	53
(i) Tibeto-Burman Sub-Family	10,932,775	G. Bantu Family	52
(ii) Stamese-Chinese Sub-Family	2,039,787	European Languages,	301,224
D. Dravidian Family	62,718,961	A. Indo-European Family	321,201
E. Indo-European Family	232,822.511	B. Basque Family	5
(i) Aryan Sub-Family .	282,822,511	C. Mongolian Family	17
P. Unclassified Languages	29,618	Longuage not returned	3
Language not returned	400	Language not recorded.	1.033,181

TABLE XII .- BIRTHPLACE.

....

		HIS SHOW SHOW	Estis	RANTS.	Natural population
PROVINCE, STATE OF AGENCE.	Actual Population at Comm.	Immigrants (per- sons burn ele- where bur enumerated in Province of State).	Persons been in Province or State but comerciated in other pure of India.	Persons born in Provinis or State but enumerated in other parts of the British Empire.	(persons born in a Province or State prespective of the place of symmetration).
¥.		8	*	5	
INDIA.	315,156,396	650,502	i i i i	1,023,505*	315,529,399
Ajmer-Merwara Andamana and Nicobats Assam Balgohistem	. 801,393 26,459 7,059,857 . 834,703	96,578 14,402 882,068 58,500	84,110 967 73,739 76,031	8 555 242	498,927 13,027 0,252,083 852,476
Bengal Bihar and Orissa Bombay Barma	46,305,642 98,435,293 27,084,317 12,115,317	1,970,778 449,712 1,021,224 590,965	652,587 1,901,033 602,955 12,653	82,170 15,773 19,845 1,513	44,019.631 39,902,387 26,685,924 41,538,418
Central Provinces and Bemr Coorg Madras North-West Frontier Province	16,033,310 174,976 41,870,160 3,810,027	749,985 45,535 253,877 135,345	814,515 8,856 824,723 68,717	718 693,456 661	15,598,558 133,303 43,134,462 3,751,060
Punjab United Provinces Baroda,State Central India Agency	24,187,750 48,014,080 2,032,798 9,356,980	660,219 660,085 7 222,957 474,255	504,173 1,408,656 285,523 535,847	18,312 20,654 5 286	24,045,016 48,783,305 2,045,369 9,418,856
Cochin State Hydershad State Kashmir State Mysore State	918,110 13,374,676 3,168,126 5,506,193	47,206 260,713 76,778 312,908	20,381 306,273 81,931 131,257	2,887 116 37 8,350	894,112 13,420,351 3,163,321 5,633,802
Rajputana Agency Stäkim State Travancore State	10,530,482 87,920 3,428,975	303,553 29,835 61,165	855,625 3,445 26,270	323 6,873	11,082,826 61,530 8,400,953

Nors .- The figures for the Provinces are inclusive of the Status attached to them, except in the case of Madras, where they exclude Cooliin and Travancore, • Includes 205,768 emigrants who failed to specify their province of hirth.

						_			A1	NDIA			
		Aus.	3			Istable.		Dear-	DEAR-MUTER.		183.	Lin	
						Malos.	Females.	Maits.	Females,	Midae.	Females,	Malos.	Females.
-		1				3			6.	8	1		•
	1	NDL	λ.			50,043	30,963	119,251	80,640	221,916	221,737	81,024	28,070
0-5 5-10	đ		ð)	8	3	508 2,715	427 1.750	4,786 17,818	8,779 11,638	6,999 12,296	4,990 7,947	245 568	188 419
10 -15 15 - 30		3		č,	3	4,131 4,663	2,690 3,165	18,168 14,455	11,697 9,837	13,218 11,944	8,097 8,296	1,692 3.185	1,144 1,814
20—25 25—30	2	Ş		:	3	5,543 6,298	2,372 3,120	$13,564 \\ 12,456$	#.194 7,841	$13,344 \\ 14,260$	10,083 11,256	4,753 7,174	2,344 2,653
80-85 85-40		3	-	3	2	6,528 4,839	8,466 2,431	10,415 6,767	6,929 4,258	15,182 12,069	14,276 11,195	9,517 9,701	3,327 2,754
40—45 45—50 10—55	•	s z	С К	2	с (д	4,760 2,849 2,765	3,067 1,759 2,174	6,847 3,675 3,960	4,916 2,430 2,971	17,128 11,890 20,198	18,342 12,118 23,730	12,542 8,503 9,617	3,558 2,252 3,025
55-60	2	ŝ.	n,	2	- 21	1,187	915	1,609	1,125	9,753	10,750	3,974	1,260
00	8	ň.	(*)	2	- 61	1.478	1,325	2,307	1,068	23,807 8,646	32,680 9,898	5,553 1,437	1,951 472
70 and os Age unap		2	(*)	5	-3	853 448	751	1,685	1,329	\$0,105 1,079	37,135 941	2,438	893 17

TABLE XIII.-INFIRMITIES.

Norm .- The pursons returned as and/oring from more than one infirmity are enforted and a social. The total population addies of (470,847 nucles and 380,587 families, Infirmities, Infirmi

and the income

							B-BRITISH FROVINCES.								
aea:			- [1884		Date-M	DRAN-MOTH.		Birso.		\$34.				
						Males.	Pennites.	Males.	Females.	Males_	Females.	Males	Frasles		
	-	1				8	3	4			7	8			
	Pre	win	ces.		- 1	42,064	26,094	100,538	65,084	175,214	173,133	\$9,190	22,243		
0 - 5			181 C	÷3	- 6¥ I	380	836	4,108	3,220	5,305	8,740	186	137		
5 - 10						2,204	1,418	14,826	9,815	9,654	6,037	469	820		
10 - 15	- CO	<u>_</u>	1.1	- 2	1.2	3,351	2,172	15,580	9,893	10,283	6,206	1,386	921		
15 - 20		2			8	3,867	2,614	12,243	5,332	9,216	6,353	2,695	1,503		
20-25		14	240		- 24	4,675	2,857	11,418	7,804	10,339	7,682	4,014	1,919		
25-30		÷.		- 23	2	5,881	2,675	10,574	_6,685	11,305	8,745	6,139	2,204		
30-35						5,579	2,039	8,797	5,945	11,989	10,953	8,175	2,716		
35 - 40	•	÷1	4	- 93	- 22	4,185	2,111	5,727	3,605	9.704	8,810	8,479	2,382		
40-45		5				4,014	2,582	5,721	\$,099	13,555	14,079	10,613	2,856		
45-50	- 20	3	. 0	- 8	- 24	2,435	1,614	3,115	2,048	9,622	9,685	7,421	1,936		
50-55	- 20	÷.	12.1	- 23	- 21	2,301	1,849	3,248	2,413	15,841	18,216	8,102	2,480		
55-60		21			- 01	1,017	822	1,344	973	7.880	8,871	3,437	1,108		
60-65		4		12	3	1,232	1,128	1.876	1,590	18,500	25,139	6,730	1,627		
65-70						423	\$30	650	489	7.018	8,133	1,245	- 411		
70 and ov	797		122.1	- 61	- 81	734	651	1,897	1,099	24,603	\$0,205	2,082	767		
Age nusp				20	- 61	286	96	214	73	381	279	17	6		

						C NATIVE STATES.								
Anx					In.	NH.	DEST	Morne_	Bas	w 10;	Lorenza.			
			Males.	Females,	Malus.	Penales;	Malon,	Fomiles.	Males_	Fomales.				
		1			-	3	1		6	6	7			
	S	ates	Q.			7,979	4,869	18,418	12,556	46,702	48,604	11,834	4,827	
0-5		1997) 1997)				128	91	678	559	1,691	1,250	59	51	
5-10	- 82	8.	327	- 62	- 51	511	\$33	2,492	1,818	2,642	1,910	99	.99	
10-15		2	1	- 21	- 22	780	524	2,586	1,805	2,935	1,891	306	223	
15 - 20	2	ŝ.,		- 8		798	551	2,212	1,605	2,728	1,943	490	311	
20-25	2	÷.	141	\$		868	515	2,146	1,890	8,005	2,401	788	425	
25 - 30	- 8			÷.		917	445	1,882	1,156	2,955	2,611	1,035	449	
30-35 *	8	5	31	- 23		949	527	1,618	984	8,193	3,323	1,842	611	
35-40	÷.			3	3	654	320	1.040	653	2,365	2,385	1,283	422	
40-45	2	ŝ.	1		- 21	746	485	1,126	817	3,571	4,263	1,929	702	
45-50	- 21 -	÷.	10.1	2	- 12	414	245	560	882	2,268	2,433	1,082	316	
50-55	- 53		374	- 8	- 21	464	325	712	558	4,357	6,514	1.515	545	
55-60	10	② -		23	- 61	170	03	265	150	1,863	1,879	637	152	
60-65						246	197	431	376	5,301	7,541	823	324	
65-70	12	٠.	31	- 2	- 81	57	41	118	63	1,628	1,765	192	61	
70 and es	OT	÷.	- 22.5	- 21	-81	119	100	288	230	5,502	6,930	356	125	
Age ansp		88	122	- 21		160	78	359	110	698	665	49	11	

SUMMARY TABLES.

CASTS.	Strougtu,	Where chiefly found,	CASUE.	Sirength	Where objectly found.
1	2	3	I.	5	3
Aganudalyan . Agarwal Abar Abar	240,014 1,019,008 269,809 9,508,486 1,001,508	Most Provinces. United Provinces. Most Provinces.	Kayastba kowat Shandayat Rhati Khati	1,178,390 1,215,616 807,106 250,596 299,357	Ribur and Orissa, C. P. and Barar, U. P. Bengal, Bibar and Orissa, Central India, Rajontana.
kraftaness	344,127 746,838 702,452 1,265,982 2,041,893	Burns. N.W. F. Province, Punjab. N.W. F. Province, Punjab. Bibar and Orison, United Provinces, Assam, Bengal, Bibar and Orison.	Ebatri Kosh Kosh Kot	593,154 993,458 570,490 1.766,796 344,700	Biliar and Orison, United Provinces, Assam, Bengal, Biliar and Orison, United Provinces,
tainagi ialai ialija ialija ialich ianiya	762,125 413,453 1,046,419 1,355,074 1,355,517	Most Provinces. Control India, Balputana, Madronistan, Bombay, Punjah. Moss Provinces.	Koli Komati Koti Kabatelya Kumtar	8,173,976 765,235 918,820 468,436 8,424,555	Madrae, Hyderabad. C. P. and Benar, United Provinces. Assaus, Madras, Mysons.
anjara arsi tarti tarti eda	1,084,955 547,858 1,067,098 759,010 318,444	Most Provinces Bengal, Filtar and Orissa, United Provinces, sithar and Orissa, C. P. and B., United Prov. Bengal, Ribar and Orissa, Madras, Madras, Mysore,	Kusbi Kunjm Kurmi Kurumban Labbai	4,512,737 979,957 9,735,653 947,619 424,724	Bibar and Orissa, C. P. and Berger H. P.
eraf Bungi Jar Jarboujs Iharvud	396,700 746,457 454,427 321,858 896,402	Bomhay, Hydersbad, Bomhay, United Provinces, Halputum, United Provinces, Central India, Puspisk, United Provinces, Central India, Bomhay, Central India.	Loine Loine Loine Loine Loine Marhii	2,976,208 1,732,299 605,483 2,070,372 225,814	Remitry, Madras, Hydenitad, Mysera, C. P. and Sear, V. P., Central India, Bonitay, Most Provinces, Bombay, Ponjials.
hafi	364,862 1,635,988 305,421 854,449 410,701	United Provinces, Sembay, Central India, Ralputasa, Sombay, Central India, Hyderanad, Assam, Bennal, Fillar and Orissa, Bengal, Ellist and Orissa.	Madiga Stahar Mat Mati Matiah	1,031,017 3,342,660 3,135,329 2,035,843 738,780	Madras, Hydraidad, Mysore, Humbay, C. F. and Serar, Hyderabad, Sengal, Madras, Hyderabad, Most Provinces, Billier and Grisss, United Provinces,
ind ova normose takela	287,865 427,908 14,598,708 7,644,310 562,735	Benral, Bline and Orisin, United Provinces. Madras. Stat. Provinces. Eurma. Madres. Hyderabad.	Malo Mangala Manjulla Maratha	208,014 700,069 200,014 1,046,834 5,087,440	Annim, Bengal, Bumbay, C. P. and Borar, Hyderabad, Madres, Hyderabad, Madres, Jombay, C. P. and Joint, Hyderabad,
hakkillyan banat	528,869 11,493,713 851,894 250,473 390,450	Madras. Most Provincias. Ribar and Orissa. Madras. Madras. Travancore.	Maravan Meo Mina Minasi Mirasi	875.042 903.868 959.048 270.664 1,628,366	Madras. Panjab, United Provinces, Espatans. Senteni Indis, Espatana. Punjab, Espatana. Most Provinces.
hhimba hin hinhima arsi eccanga	251,650 306,480 1,259,250 700,733 451,355	Ponjab, United Provinces, Reijputana, Barrea, NW. P. Province, Punjab, Kashnir, Most Provinces, Hydrrabad, Bombry, Mødras, Hydrrabad.	Moghal Monda Manao Manahar Mutasi	1088,022 974,434 674,044 699,207 414,074	Most Provinces. Assam, Bengal, Illuar and Oriss. United Provinces. Ritur and Orises, United Provinces. Mairas, Hyderabad.
bugar	2,074,405	C. P. and Bernt, Hydernblad, Bibar and Orism, United Provinces, C. P. and Burnt, Central India, Most Provinces, Billar and Orisso, United Previnces,	Namasudiys Najur Nuniya Od a Otam	2,097,162 1,108,466 290,880 610,162 751,088	Annim, Bengal, Maline, Cochin, Travancore, Biller and Orises, United Provinces, Maline, Panjak, Bengal, Bilhar and Orises, C. P. and Berar.
om	\$25,839 1,316,385 979,293 1,368,990 384,826	Rangel, Elliar and Orium, United Provinces, Beincal, Elliar and Orium, United Provinces, Putual, United Provinces, Filtar and Oriesa, C. P., control India, Elliar and Oriesa, C. P. and Bergr.	Oswali Pallan Palli Panguala Panguala	427,778 877,254 2,629,792 392,327 796,973	Bomber, Rajpninna, Madras, Madras, Pontras, Mysore, Bydorabad, Bihar and Octass, C. P. and your, Madras.
ainne olla cend sealm sealm	000,102 1.558,091 2,917,950 262,004 300,071	Bihar and Orissa, Coong, Madras. Madras, Ryderabod, Myssice. Bihar and Orissa, C. P. and B., Control India. Most Provisers. Hydrabad.	Parilyan Pasi Pati Patan Pat	2,448,295 2,499,825 3,796,816 558,691 262,410	Madens, Travancore, Bilerr and Ornsa, United Provinces, Most Travinces, Bourta, Contin, Travancem,
ujar a algan aleui ar	2,100,168 3,013,509 254,844 454,174 420,573	Most Provinces. Most Provinces. Elluar and Orissa, United Provinces. Pengas, Bihar and Orissa, Bihar and Orissa.	Babari Rajbenil Ra pet Salyon Salyin	810,566 2,049,454 9,430,005 575,931 1,655,525	Bombay, Baroda, Balputana. Assam, Teogui, Biluir and Orissa. Must Provinces. Bongui. Most Provinces.
oleya e y a afyan e y liga e y syana e y t e y	771.513 744.372 524.957 675.858 6,964,286	Madina, Myanre. Matina, Mysore. Madina, Coobin, Travannore. Most Provinces.	Salo Santal Savar Shaba Nitan	786,408 2,785,810 582,342 800,249 994,840	Bombay, Madras, Hyderabad, Brund, Ednar and Orisan, Fibur and Orisa, Madras, Central Infia, Asanin, Bengal, Bibar and Orises, Borgna.
dowar	375,694 814,365 2,858,399 1,304,294 1,838,694	Punjab. Must Provinces. Most Provinces. C. P. and Berar, U. P., Central India. Bilar and Orissa, United Provinces.	Shannu Shekh Shadhi Sonar Sadan		Madina, Travancion, Most Provinces, Fombay, Ragutana, Most Provinces, Alastin, Dengal,
ibartia, Chasl ibartia, Jaliya ikolan ilan	873,207 838,829	Assam, Bengal, Assam, Bengal, Madma, Madma, Binar and Orizon, C. P. and Berar, C. P.	Sufradhar Talaing Tanti and Tatwa Turkhan Turkhan	320,620 950,071 714,959	Bengat, Bombay, Central India, Hyderabad Barma, Assam, Bengal, Bliar and Orjasa, NW. F. Frovince, Punjab, Kashmir, Mairas, Hydenabad.
imar mmas immulan mdu	3,126,531	Assum, Bengal. Matras, Matras, Travannore, Bihar and Orusa, Madras, Bihar and Orusa, United Provinces.	Teli and Tili Tiyan Tiyar Uppera Vadda	641,608	Most Providers. Madraa. Bengal, Bilisr and Orissa. Madraa, Hyderabad, Mysore. Bombay, Hyderabad, Mysore.
net , , , , pu , , , , iran , , , , sal , , ,	3,361,491 255,689 1,102,095	Punjab. Mafma, Hyderabad. Bengat, Eibar and Orisea, Madma. Burne. Punjab. United Provinces.	Vakkatiga Valsiyan Vahnan Voluma Vellala	295,344 1 571,422 1	Madina, Myacuw. Madina, Madina, Tryderabad, Madina, Tryderabad, Maina, Tryderaparce,

xi

Norr .- In this Table C. P. and B., Stands for Central Provinces and Berar and U. P. for United Provinces.

TABLE XV,-OCCUPATION OR MEANS OF LIVELIHOOD.

,		NUMBER OF VIE	AND ONDER.	ss, SUB-CLASS
Order No.	OCCUPATION.	INDIA.	Barriss PROVINCES.	NATIVE STATES.
1	I.	2	÷.	8
	INDIA	813,470,014	244,189,716	69,250,293
- 1	CONSIGNS A ser Construction and the construction of a series of the construction	AN AND A CONTRACTOR	C6.755555555	**************************************
	A Production of raw materials	227,030,092 220,550,483	178,948,123 179,529,539	\$7,131,965
	L-EXFLORATION OF THE SUBFACE OF THE EARTH Fasture and agreediture	224,605,900	177,903,894	47,032,132
<u> </u>	(a) Onlinney cultivation	215,787,737	172.321.848	46,760,006
	 (b) Growing of symplect products and market gardening (c) Formity (d) Rutning of form stock (e) Entring of much language 	2,012,501 672,005 5,176,104 48,063	1,655,145 47×,362 8,423,495 40,244	354,313 198,731 1,742,695 1,810
x :	Fishing sud hunting	1,851,588	3,793,458	261,125
	II-EXTRACTION OF MINERALS	529,609	\$\$8,777	110,833
844	Mines Quarties of hand mells	#75,927 75,424	238,764 58,897	77.189
*	Ball, etc. a set a set a set a set a set a set a set a set a set a set a set a set a set a set a set a set a s	75,255	61,116	27,245
- 1	B Preparation and supply of material substances	58,191,121	44,337,225	13,653,893
	III-INDUSTRY ,	35,323.041	26,791.864	8.531,171
0 7 8	Textiles Hides, skins and hard materials from the numeal kingdom	8,300,301 608,741	6,195,071 473,041	B,109,850 1255,700
8 9 10	Wood Mentals Ceramics	3,799,892 1,861,445	2,803,408 1,378,833 1,646,013	006,324 482,611
10	Remark eminate encoder as which and exclusion	2,240,210	0.88.325	694.1n3
12 13	Food industries Industries of dress and the usilet	8,711,675 7,750,609	3,033,728 5,672,151	253,26 077,94 2,098,87
14	Furniture industries Building industries	39,268 3,962,493	35,677 1,621,855	8,50 440,64
16	Construction of mesons of transport Production and transmission of physical forms thank, light, electronity,	56,058 14,384	66,770	0.25
18	induce power, etc.). Inductries of largery and these perturbing to liberature and to arts and	2.141,665	11,547	2,85
19	actioners. Industries concerned with schuse matter	1,888,515	1.129,143	867,05 259,31
1		* ***	1.000.000	5-20175
20	IVTRANSPORT	3,028,978	4.330,054	492,93
20 21 22 83	Transport by road	2,781,038	2,348,729 000,051	97,68 438,21 225,84
**	Post Office, beigraph and telephone services	201,781 17,839,102	170,553	31.22
24 25	Banks, establishments of credit, exchange and imprance	2,230,167	\$978 DA1	4,439,79
25 25 27 9	himkeringe, sommission and export Track in textline Track in akins, leader and furs Trinde in wood	240,858 \$,977,460 296,712 294,828	209,702 901,265 239,014 179,555	87,15 370,10 58,60 45,28
29	Trade in metafa Trade in postary	59,766 101.981	44,275	76,40
31 32 33	Trade in constraint products Hotels, culles, restaurants, etc. Other trade in lood utuffs	171,027 719,032 9,478,666	82,304 349,052 368,569 7,422,566	20,65 22,35 350,45 2,368,36
34 35	Tendu in clothing and toilet articles	300,701	251,650 145,020	55,64 28,85
26 27	Trule in building paterials	84,610 230,800	85,115 192,140	19.44
28: 29	Trade in field	524,962 522,139	201,100	130.7
40	and sciences. Trade in wisse matter	3,695		120,1
\$1.	Tradu of other some	L 192.534	1,367,019	634,9
	CPublic administration and liberal arts	10,912,123	7,396,643	3,600,00
	FL-PUBLIC FORCE	2,398,586	1,533,589	811.95
42 43 44	Army Navy Police	605,278 4,640 1,728,668	329,468 4,511 3,210,422	\$35,5 504,0
45	VIIPUBLIC ADMINISTRATION	2,648,005	1,503,812	1,144.15
	VIIIPROFESSIONS AND LIBERAL ARTS	5,323,357	3.881.670	2.413.61
40 47	Brigion Luw	2,700,480 303,408	1,897,173 255,667	872.3 47.7
47 48 40	* Medame Instruction Lations and arise and eccontra	628,900 674,902 953,107	525,131 539,579 678,124	101.7 145.8 278.0
51	IX-PERSONS LIFING PRINCIPALLY ON THEIR INCOME	.249,173	366.972	173.9
	DMiscellaneous	17,286,678	12,398,316	4,858,6
52	XDOMESTIC SERVICE	4.599.089	3.416.993	1,182,04
53	XI-INSUFFICIENTLY DESCRIBED OCCUPATIONS	9,236,317	6,575,606	2,060.4
1	XIL-UNPRODUCTIVE	3,451,381	3,405,718	1,045,0
54 55	Insuites of joins, asylisms and bospitals Beggars, vagrania and proslitutes	132,610 3,315,771	108,745	E3;6 1,021,7

(The references throughout are to paragraphs.)

Subject, .	Chap- ter,	Pars.	Subject.	chap- ter.	Para
A				1	<u> </u>
Untigines and infant untriage	VII	328, 342	Birthplace	m	1335
contained report on age statistics	v	214ff	Macksmiths	XII	54
go, scearacy of the return	v	203ff 203	Ritulness Binopatches as a test of race	XI	4541
age and blindness	x	457	Boatmen	XII	54
ge and deaf-mutiam	X	451	Bombay, Christians	IV	19
ige and immity	X	443	Bombay city Bombay, density	1112	77, 7
ge distribution by religion and casts	Ŷ	212	Bonibay, education	viii	375
ge distribution of the literate	V111	353, 362	Bounday, migration to and from	111	14
ge distribution, periodic variations in-	V	200/f	Bombay, sex propertions Bombay, towns and villages	VI	25
garding-	÷ v	2068	Botabay, variation in population	11	105, 10
age statistics, actumial examination of			Brahmos, distribution	11	18
these is a second secon	V	205, 214ff	Brahui language Brick-makers	XII	408,43
ge statistics, utility of	v	204	Bride-price	VII	286, 313
gricultural occupations	XII	529僅	month of the standard states	1.11	339, 34
Agriculture and density Agrier Merwara, variation in population.	1 11	- 30ff 95	British territory, migration between- und Native States	in	114
Inglicin communion	11	379	Buddidste	11	10
Anglo Indiana, distribution	IV	203 202	Buddhists, restrictions on marriage.	VII IV	30
Anglo Indiane, sects	11	174	Buddhiets Society in South India Burma, Christians	ÎV	19
animists, conversion of to Hinduism	IV	162	Burma, density		2
nimista, distribution	IV VII	175 307	Burma, education	VIII	3771
Animiste, restrictions on marriage	IV	176	Burun, sex proportions	VI	25
asthropometry.	XI	4698	Burna, lowns and villages	14	54, 5
tres, population and density .	I	121	Rurna, variation in population .	п	1071
trmy trys Samaj	XII 1V	552ff 165, 166			
ryas, distribution	11	165	C		
ryan, use of the word	1X IX	410	Calentta eity	1	75, 7
iryan hinguages	1.4	427	Cauale	XII	51
ryan languages gaining ground	IX	422ff	Casts, admission of outsiders to	XI	48
tryaus and infant marriage	VЦ	328, 341	Caste and blindness Caste and classes	XI	467, 46
Lisam	tv	187	Caste and dont-orutian	X	45
issani, density	- T	15	Caste and education	VIII	36
Lesan, innigration	VIII III	358	Caste and English education Caste and infant marriage	VIII VII	30
Lastin, inmigration	VI	254	Caste and insanity	X	44
comm, towns and villages	1	-47	Caste and Banguage	1X	42
Lenne, variation in population	II	95, 97 417	Caste and leproxy	XII	45 5591
ustro-Asialia linguistic family		406, 431	Caste and mos, age distribution by -	V	213
		1111-111	Caste and sub-easter	XI	47
в			Caste and widow marriage	VII XI	34
			Casto changes	XI	491,48
aluchistan	Ĩ	11	Casts entcherry of East India Company . Ceste, definition	IX	50
mluchistan, density	Î	16	Caste, expulsion from-	XI	\$69f 50
aluchistan, variation in population	11	98	Caste government	XI	4951
mpliets	IV	180	Caste of Government servants	XII	565
aroda, density	VIII	889	Casto, minition of to race	XII	4851
aroda, towns and villages	.1	.62	Caste restrictions	XI	493,493
aroda, variation in population	11 X11	121 541	Caste system, origin of-	XI	502
asket makers	IY	188	Casto, tribe and race	XI	4002
lengal, density = =		17, 18	Casto, types of-		475, 470
ongal, immigration	VIII	389ff 138	Catavist operations .	XII	452
engal, sex proportions	VI	255	Cattle breeders	XII	532
engal, towns and villages	1	49, 50	Cenure, comparison of-with vital	124	
engal, variation in population	XII	19/f 612	statistics Census of Roman Catholic Missions	IV	132
ibar and Orisss, Christians	IF	189	Central India, density	1	25
mar and Orissa, density		19	Central India, education	VIII	39(
illur and Orissa, enigration	VIII	572ff 141	Central India, towns and villages . Central India, variation in population	11	63 122
ibar and Orissa, ser proportions .	V1	256	C. P. and Berar	I	23
ihar and Orissa, towns and villages	- 01D	51, 52	C. P. and Berar, Christians	TV	193
ihar and Orissa, variation in population	11	102ff	C. P. and Berar, education	VIII	- 379g

Chap- ter.	Purs.	Subject.	Chap- ter,	Para
I	56	Dual occupations	XII	516
VII	110,111 301	Dying languages	IX	613,425
VI	281	E		
IV	198	Earthenware makers	XII	543
IV	197	Economic conditions and density	1	37 624
IV	127	Education	viii	3495
IV	187	Education by age		
		Education by Invality		366 364 fl
IV	190	substance by religion	VIII	358,3
		Ladoution, conturison with petreve of	vin	363,12
IV	193	Education in Assam	VIII	388
		Education in Baroda		369
11	178	Education in Higher and Orises	VIII	3721
		Education in Bonitay		375ff 377ff
VII	318,319	Furthered in Central India	VIII	390
I	741	Education in C. P. and Rover		3795
XT	467	Education in Cochin	VIII	391
IX	403	Education in Hyderabad		393 393
X	455	Education in Madras	VIII	381ff
ţ	- 61	TRADUCEDOIL IN WEADLY		394
	536,556	Education in Eatoutana	VIII	395
1	30	Education in the Puttiel		384ff
	391	Education in Travancove	VIII	387ff 396
11	- 123	Education, variation since 1901	VIII	361
		Junigration from Madeas	• III	141
XH	552	Emigration from Raiputana	111	141
		Emigration from United Provinces		142
		Surgration to other countries	111	149
X		Endogamy and casts		302
- a.	1.1.1.1		VIII	307
VII		Epidemies, effect of-on ago distribu-	v	909
IV	161,162	Ethnia. See Physical		-0.00
XII		Etimic types of India	T.	301 201
0.00	295,293	Europeans, nationality and sea	IV	201
		ASSESSMENT TRADUCTOR OF	VIII	305 501
X	439,450	PERDONATIVE	VII	3028
I				
XII		F	- 1	
		Families Families, effect of on age distribution	v	81 200
x	448ff	manufactions	11	89
VI	270	Fature, effect of on infemitive	X	436
VII	320	Farm stock, mising of-	xii	270 532
1	30	cours of india		3
Î.	12	Female infanticido	VI	276E
m	line i	Female, inheritance through -		288, 289 528
52.×	1.5358	remains, circompation of	VII	349
XII	509	Finales. See Sox proportions	NUT	539
X	405	F 185711r.r	XII	535
I	1 ff	C1851011 OT castow	XI	476
XII	552,553	Flour grinders .		545,856
XII	555 ATO ASOM	Fraternal polyandry Function and casts	VIL	290ff 476ff
VII	\$13,422m 295,321	Fusion of sub-castos	XI	470R 478
1X	418,427.			
	429	G		
1X	407,408	072.0		445
VII	1.1.1.1.1.1.1.1	Ganja and ineanity	X	
	I II VI VIXIVIVIVIVIVIVIVIVIVIVIVIVIVIVI	I 56 I 10,111 VI 281 IX 417 IV 198 IV 198 IV 198 IV 198 IV 198 IV 199 IV 199 IV 193 IV 194 IV 195 IV 195 IX 403 XII 653,556 VII 296,287 XII 653,556 VII 296,287 XII 529,51,311 XII	tor. Funk Subject. I 100,111 Dying languages VII 300 VI 281 E IX 447 Emails comparison and density IV 137 Education by age IV 138 Education by age IV 139 Education in Negativent IV 130 Education in Negativent IV 131 Education in Negativent IV 134 Education in Negativent IV 135 Education in Negativent IV 134 Education in Negativent IVI 135 Education in Negativent IVI 135 Education in Negativent IVI <td>ter. Para Subject. ter. I 100 Deal occupations X11 YI 200 Dying languages X11 YI 281 E X11 YI 283 E X11 YV 284 Economic structure of Mongol society X11 YV 195 Education by sage Y111 YV 195 Education by cade Y111 YV 195 Education by cade Y111 YV 195 Education in Assem Y111 YV 195 Education in Assem Y111 YV 195 Education in Assem Y111 YV 195 Education in Catas Y111 YV 195 Education in Catas Y111 YV 195 Education in Catas Y111 YV 195 Education in Malas Y111 YV 195 Education in Malas Y111 Y11 S01 Education in</td>	ter. Para Subject. ter. I 100 Deal occupations X11 YI 200 Dying languages X11 YI 281 E X11 YI 283 E X11 YV 284 Economic structure of Mongol society X11 YV 195 Education by sage Y111 YV 195 Education by cade Y111 YV 195 Education by cade Y111 YV 195 Education in Assem Y111 YV 195 Education in Assem Y111 YV 195 Education in Assem Y111 YV 195 Education in Catas Y111 YV 195 Education in Catas Y111 YV 195 Education in Catas Y111 YV 195 Education in Malas Y111 YV 195 Education in Malas Y111 Y11 S01 Education in

See also Appendix to Chapter VI.

÷	è	٠	٠	e	۴	÷
-	а	k.	3	٢		

Subject.	Chap- ter.	Para.	Subject.	Chap- ter.	Para.
foitre fold mines foldsmithe formation servants, castes of	X XII XII VII XII XII XII XX XI 1 1 XX	450 537, 556 547 296, 303 662 662 601 506 11 420	J Jains, boundary line between Hindus and J Jains, distribution Jatki, See Lahada Jas primas moetis Jute mills	IV IV XI VII XII	158 169 465 \$20 539
H Herdmoon Herr Baela and blue pigmentation lides, workers in — Hindi Hindi-Urste controversy Hindu, comprehensivenses of the term.— Rinda Muhammadans Hindu seets	XII XII XII IX IX IV IV IV IV	502 492ff 540 398ff, 428 600 152 156 163	K Kachehili langnage Kashmir, density Kashmir, density Kashmir, education Kashmir, variation iu population Kashmir, variation iu population Kashmiri langnage Khasi langnage Khasi langnage Khasi langnage Khonds and female infanticids Khonds and female infanticids Khod, See Munda	I VIII IX IX VI VI	419 11 33 893 66 125 419 406 255(7,30
Hindu social system Hindus, boundary line between-and Jains boundary line between-and Muhammadars Hindus, boundary line between-and	XI IV IV	406ff 158 156	L	VH	309,31
Sikhs Hindus, Jistribution Hindus, partly assimilated Hindus, restrictions on marriage Hindus, restrictions on marriage Hinduise, conversions to and from — Hinduise, definition Hinduise, tests of — Historical considerations and population House, inhabitants per — House, types of — Hyderabad, density Hyderabad, density Hyderabad, towns and villages		1546 42 82 816 84 80 31 309	Leper asylums Leprony Levirate Linguistic changes Linguistic families Literacy among families Literacy among makes Literacy among makes Literacy, comparison with returns o Education Department	IX XII I, IX IX XII XX VIII IX VIII f VIII	-85 85
Hyderabad, variation in population Hypergency Hypergency and infant meetings I		309,81	Literacy, definition Literacy, extent of Literacy, statistics of Literacy, variation in-since 1901 Literacy. See also Education	VIII VIII VIII VIII VIII VIII VIII	352, 85 35 36 1 32 18
Immigration from other Asialic countries Immigration from outside Asia Immigration to Assau Immigration to Bengal Immigration to Burna Income fax payers Index of languages		I 148 I 199 I 138 I 140 I 563	M Madras, Christians Madras city	1V	10
Index of occupations Indigo concerns Indio-Chinese linguistic family Industrial cours		1 531,550 1 531,550 412 1 537, 5314 550	Madras, sex proportions Madras, South-East T. Madras, towns and villages ff Madras, variation in population		14 96 1 1 112,11
Industries See also Industrial remus Infant marriage	VI VI VI	1 828 829 837 1 340	Malabar and Konloan Mallanns Males, circumcision of — ff Males. See Sux proportions Manganese mines		
Infant marriage, penalization of — Infant marriage, present day tendencis regarding— Infanticide and fraternal polyandry Infantici morfality, correspondence be tween —— and death rate	VI VI VI	I 34 1 34 I 29 V 21	5 Marriage by capture 1 Marriage by capture Marriage by purchase 3 Marriage by service	VI VI VI VI	E 288, 3 820, 3 841 E 290, 3 E 290, 3 E 296, 3
Infirmities Instanty Intelligibility, mutual —— of language Irrigation and density Irrigation, its effect on population	s I	X 433 X 434 X 899 I 89 I 9	nf Marriage, consin 8 9 Marriage, curious-customs	, vi ; vi ; vi	I 286,2 295,2 311,3 I 320

Subject.	Chap- ter.		Subject,	Chap- ter,	Fara.
Marriage, effect of early—on sex propor- tions Marriage, forms of— Marriage, freedom after— Marriage in shoence of bridegroom Marriage in India and Europe Marriage, kalyangm— Marriage, mock—	VI VII VII VII VII VII VII	296 320 327 280	NW. F. Province, education NW. F. Province, sex proportions NW. F. Province, towns and villages NW. F. Province, variation in population	VI	11 25 383 201 58 114
Marriage of bachelor with widow Marriage, order of children's- Marriage, probationary Marriage restrictions Marriage, sambandhum- Marriage statistics- Marriage, universality of - Marriage, variation by focality Marriage, variation by religion Marriage, widow	VH VH VH VH VH VH VH VH VH VH	300 322 295 302f 294, 297, 309, 324 315 824 325, 820 336, 337 331f 286	Occupations in India and Enrope Occupations in towns Occupations of females Occupations, record of Occupations, village Occupations, village Oil-pressers Origins. Ses Race Orises and Madras Coast, North	XII XII XII XII XII XII XII XII XII XII	507m 559ff 521 522 511ff 523 523 523 508,510 524ff 544 544 11 481
Matrimekal polyandry Matrimekal ystem Metoorology Mothodists Migration between adjoining Provinces and Sintes Migration between British teritory and Native States Migration between British teritory and Native States Migration, caused is causes Migration, caused is causes Migration, cause of the small volume of- Migration, later provincial Migration, later provincial Migration, later provincial Migration, interprovincial Migration, interprovincial Migration, interprovincial Migration, interprovincial Migration, interprovincial Migration, interprovincial Migration, to and from Boutbay Migration, types off- Migration, types off- Mission for propers in India and the East Mission, Christian Most untringer See Marriage, mack- Mon-Khune languages Mono-Khune languages Mono-Khune languages Mother-Kin Mahammadan, distribution Mahammadan, contriction Mahammadan, contriction Mahammadan, contriction Mahammadan, contriction on marriage Inhammadan, contriction since 1901 finala and Description since 1901 final and Description Muchammadan of the size off- Desce, density Mysere, town and villages Syster, twinition in psyniation	X IV IV IX VII VII VII VII VII VVII VVI	476 136 135 209 145 137 143 137 143 135 134 135 134 135 134 135 136 137 145 145 197 145 197 145 197 145 197 145 197 145 156 155 117 117 177 308 1172 1173 104 1172 1173 104 1172 1173 104 1172 1173 104 1172 1173 104 1172 1173 104 1172 1173 104 1172 1173 104 1172 1173 1172 1172 1173 1172 17	growth of Population, such increase in the-at each comme Post Office department Postars Power, use of mechanical Pregnancy outcome Pressysterians Pressbyterians Probibile degrees of relationship Public health, its officed Public health, its officed Punjab, Ubristians Punjab, density	XII IV IX VIII VIII VIII XII XII XII VII VII	403, 412, 431 549 4958 158 419 108, 419, 428 354, 458 170 428 452 492 452 492 492 492 492 492 492 492 49
N ative States, alignition istween-and British territory aturni divisions aturni population, sar proportions in- avy ayar. See Polymairy	III VI XII	146 0.5 253 552	Quarities	XII XI	\$17 \$201 4101

xvi

		٠	
1000 000	٠	1	
	1	з	

Subject.	Chap- ter.	Pars.	Subject.	Chap- ter,	Para.
Race and insanity	x	446	Sikkim, variation in population	п	128
Race and language	XII	413 558	Simili language	IX X	419 455, 459
tace and large industries lace of speakers of Munda and Dravi-	15.23	꼬짓!	Soil and density	î	- 43
diau langunges Ialiways, employes of -	XII	407年 549	Soils of India Sons, measures to procure-	vi	275
failway communications, improvement		W2.6	South India United Church	IV	199
in	11	94 38	Special products, growing of	XII	531, 556
tainfall divisions	1	9	Sub-caste	VII	303
tainfall of India Iajasthani	IX	7 395,428	Sub-mate and casts	XI	472
laisutana, density	I	34	Subsidiary occupations		516, 533
tajputana, East and Contral India West Iajputana, education	vnt	11 395	Sundbarg's theory regarding age dis-	1	534
aputana, emigration	11	143	trilution	XII	206ff 548
lajputana, variation in population lajputana, towns and villages	1	68	Sweepers	IV	186
teligion teligion, age distribution by-	IV	130ff 213	- 04 -		
cligion and education	VIII	358a	T		
teligion and occupations teligion, elastification of population by	XII IV	523	Tailora	XII	543
teligion, difficulties in classification by -	1V	158	Talaing language	1X	412,431
teligion in towns	xit	545, 556	Telegraph department	XII	531, 556
Roman Catholic Missions, cennus of-	17	196	Textile Industries	XII	539, 556
toman Catholics	XI	181, 504	Tibeto-Burman languages	IX	418, 417 418, 4151
And a second second second second second second second second second second second second second second second	1. 1.1.1			XII	430
	1.1		Tish. See Polyanity	- 11	537
S		1 0	Toponymy	IX	422, 324
Sabhas, custe	XI	203	Toteniam Town, definition	1	:03, 308 45
aiva, difference between - and	iv	1.00	Towns and villages	1	45ff
Vaishnava	17	153	Towns, general distribution of popula- tion	ī	- 70
Sankar Deb	tv XII	168	Towns, progressive and docadent	1	73
School masters Schools and scholars	VIII	804, 865	Towns, sex and rollgion Towns, variation since 1991	î	71 72
Scope of Census Report	X	476	Trate and industry, progress of-during	XII	550, 551
Sectarian castes	1.000	111.10	1901-10	n	- 93
Sex	VI	252ff 284	Transport . Travandore, donaity	XII	540, 555 35
Sex and blindness	X	406	Travancere, education	VIII	396
Sex and deaf-untian . Sex and insunity	1 X	451	Travansare, towns and villages Travansare, variation in population	11	69 129
Sex and leptony	X	462	Freemout of womon and its effect on		
Son in towns Sen proportions amongst animistic tribes	NI NI	267	Prite, definition		283
Sex propartions at different age-perioda	VI	268	Trihe and costo, etc.	1000	4068
Sex proportions, causes of deficiency of females	- WI	2821		i	
Sex proportions, comparison w(1)	17	272, 273	υ		
vital statistics . Sex proportions, how far afforted by	1				
omission of females. Sex proportions in actual and matural	VI	200	United Provinces, Christians - United Provinces, density	1.1	195
mitalatou	12	353	United Provinces, education	VIII	3876
Sex proportions lu Assam Sex proportions in Bengal	VI		United Provinces, emigration		143
Sex proportions in Elhar and Orissa	V1	256	United Provinces, towns and villages	1	80,61
Sex proportions in Hombay Sex proportions in Burma	VI		United Provinces, variation in population United Provinces, West, and Punjab East	-11	1186
Sex proportions in Contini Provinens and			and North	I	11
Sex proportions in India and other	VI	259	Urban occupations		623
countries	VI	10000			
Sex proportions in Indian Civil Service Sex proportions in Madras	- 51				
Sex proportions in North-West Prouties			v	1	
Province Sex proportions in the Portials	31	348	Vaccinatory	XII	055
Sax propartians in United Provinces	- 241	233	Variation in population, Almar-Merwara .	11	- 83
Sex proportions, loss) variations in-	V7 V7	: 209	Variation in population, Assam Variation in population, Baluchistan	II	95,97 98
Sax proportious, variations in-	- V1	21	Variation in population, Faroda	11	123
Sexual Rosme	9.24	295, 295,	Variation in population, Illing and Urises	11	10.28
Sexual morality and civilization	V.I.	201	Variation in pointailon, Joinhas	111	103,100
Shor-midara Silila, boundary llos between (IIIndia	XII	1.252	Vazintina in population, Burna Vaziation in population, Control Ludia	1 1 1	107.1
nud- Sikhe, distribution	17		Variation in population, Central Pro-		
			VIII999 0016 (W2RF	1 14	A 44 1 1 1 1 1

.

INDEX

Subject.	Chap- ter.	Pars.	Subject.	Chap- ter.	Para.
			w		
Variation in population, Cochin	- 11	123	Wa. See Palaung		
Variation in population, factors deter-		1.00	Walcher and Anthropemetry	X1	490
mining	11	- 88	Water-supply and deaf-mutism	- X	450
Variation in population, Hydershad	11	124	Westermarck's views criticized		301
Variation in population in the empire			Western Pahari		420,428
	-11	130	Widows, large proportion of		
as a whole Variation in population in relation to	- 226		Widow marriage	VII	299,300,
density	- 11	181	Constrained at the second		315,320,
Variation in population, Kashmir _	11	125	Sheep the second state of		339,3461
Variation in population, Madras	-11	112,113	Widow marriage, present day tendenices	1000	
Variation in population, Mysore	11	126	regarding -	¥11	:348
Variation in population, North-West			Widowod, by religion and locality	VII	346
Frontier Province	11	114	Widowed, variation since 1881		341
Variation in population, Punjah	- 31	1158	Wite, rights of sider-	V11	298
Variation in population, Rajputana	11	127	Wood workers	XII	741
Variation in population, Sikkim	14	128	Women, treatment of-and its effect on		
Variation in population, Travancore	- 11	129	sex proportions	Y1	282
Variation in population, United Pro-	1.07	11111111	Workers and dependents	X11	\$26,532
vinces	11	1187	PERCENTIONAL COMPANY OF STREET, COMPANY		10000465
Variation in prevalence of infirmitics	X	436,497			0
Variation in towns	1.12	72,73	Y		U
Varea and Jati	21	400	1	100	ii raas
Villages. See Towns		1 4 3	Yayonayam Sect.	1.5	200
Village industrial organization	XII	5241			
Village occupations	XII	5241			
Villago Panchayata	XI	500	Z	1	
Vital statistics, _ comparison of -with			the lot of	1.1	
ocusus figures	п	135	Zeshadio	11	173
			Zoronstrinus, distribution	11	170

 $\mathcal{T}_{\mathcal{M}}$

