CENSUS OF INDIA, 1911. VOLUME III.

ASSAM.

part I. REPORT.

ZT

J. MCSWINEY, M.A.

49 THE LEVIL CELL SEPTCE.



BHILLONG: FRINTED AT THE ASSAM SECRETABLAT PRINTING OFFICE.

1512

Price Puter 2 annas 4]

[Price 3s.

Agents for the sale of Books published by the Asram Administration.

Agents in India.

(1) Menry, Thacker, Spink & Co., Calcutta.

....

- (2) Measure, W. Newman & Co., Calcutta,
- (3) Meners. S. K. Lahiri & Co., Calcutta.
- (4) Messrs. A. M. and J. Ferguson, Ceylon.
- (5) Messre, R. Cambray & Co., 6 and 8/3, Hastings Street Calcutta,
 (6) Messre. Thompson & Co., Madraz.
- (7) BabujHari.Ram Dhar, B.A., Popular Library, Dacca.
- (8) Messrs. D. B. Taraporevala Sons & Co., 1031 Meadon Street Fort, Post Boz No. 187. Bombay.

Agente in England.

(1) Messre. Constable & Co., 10, Orange Street, Leicester Square, W. C.

(2) Mesers. Kegan Paul, Trench, Trübner & Co., 43. Gerrard Street, Soho, W., London.

(3) Mr. B. Quaritch, 11, Grafton Street, New Bond Street, W.

(4) Messrs. P. S. King & Son, 9, Bridge Street, Westmins-ter, S. W., London.

(5) Mr. B. H. Blackwell, 50 and 51, Broad Street, Oxford.

(11) Messers. Luzac & Co., 46, Great Russell Street, London, W. C.

(1) MM. Friedländer & Sohn, 11, Carlstrasse, Berlin. 1 • 2.4 (4) M. Braest Leroux, 28, Rue Bonaparte, Paris. (2) M. Otto Harrassowitz, Leipzig. (5) Martiaus Nijhoff, The Hague,

SHILLONG :

PRINTED BY H. H. KING, PRIME SUPERINTENDENT, ASSAN,

(6) Mesers, Deighton Bell & Co., Cambridge,

(7) Mesers. Henry S. King & Co., 65, Cornhill, E. C., London,

- (3) Moners. Gradiay & Co., 54, Parliament Street, S. W., London,
- (9) Mr. T. Bisher Uawin, 1, Adelphi Terrace, London, W.C.
- (10) Messrs, W. Thacker & Co., z, Creed Lane, London, E. C.

Agents on the Continent of Europe.

(3) M. Karl Hiersemann, Leipzig.

PART I. REPORT.

CONTENTS.

INTRODUCTION.

			-		
		1			PAGE
Ø.,.	•••		***		i
		*** ;		***	i
***	•••	***			i
	•••	***	4==	***	: ü
		•••	9,8.0	•••	ii
•••	***	***	***	' 	iiiy
9	***	••••	•••	***	iii
	•••	184 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	184 1 189 100 1 100 100 1 100 100 1 100 100 1 100 100 1 100 100 1 100	888 1 888 1 100 1 100 1 100 1 000 1 100 0.00 0.00 0.00 100 0.00 0.00 0.00	888 1 888, 1

CHAPTER I.-DISTRIBUTION OF THE POPULATION.

(i) THE PROVINCE OF ASSAM.

	(i) THE PRO	OVINCE OF A	188AN.		
1. Ares, population, an	id boundaries	•••	•••		
2. Rivers	***	•••			
8. Agriculture and rais	ofall	•••			• •
4. Industries	***				
5. Administrative divis	sions	ato 9	***	***	
6. Consus divisions		•••	• •••	***	
7. Brahmaputra Valle	у	***	***		
8. Surma Valley				_,	ł
9. Hills		. •••	***	•••	4
(ii) Abba, Popu:	LATION AND	DENSITY.		-
0-11. The statistical table					
12. Brahmaputra Valley		***		1 a	
	•••	***	***	***	5
2.4 12/01.	***	•••	***	4+4	f
5-16. Factors influencing	··· Joneitzt	***		. 84 4	. 7
	Demaich ···	***		~**	7
•	(iii) Towns	AND VILLA	G ES ,		,
17. Definition and numb		***	•••	•••	· 8
18. Distribution of popu	lation between t	owns and yi	llages	***	8
19. Religions and sexes		***	•		ŝ
20. Towns classified by a	ize				9
21. Recent growth of to		•••	A13		5 9
22. Definition and numb		*			10
23: Character of village	sites and size of	villages	* ***	***	10
	(iv) House	8 AND FAMI	LIBS		
24. Definition of house		•••		•••	30
25. The joint family			•••		11
Subsidiary tables	***				12-14
CHAPTER	II.—MOVEI	IENT OF	TTGOG 5	LATION	
26. Before 1901					
27, Conditions in 1901-	1911		. ***	. •••	15
28. Vital statistics		* **	. · · · ·	<u>1</u> • •	15
	at the procent	Conene	***	9.A.Q	16
zy. Growth of population					17
29. Growth of population 30. Brahmaputra Valley			•••		
30. Braumaputra Valley	**•				17
80. Braumaputra Valley 81. The Assamcso			,444 540	•	17 • 20
80. Brahmaputra Valley 81. The Assamcso 82. Surma Valley	**•				17 • 20 • 21
30. Brahmaputra Valley S1. The Assamese S2. Surma Valley S3. Hills	**•	····	 		17 - + 20 21 22
80. Brahmaputra Valley 81. The Assamcso 82. Surma Valley	**•	•••			·17 • ²⁰ • 21

.

CHAPTER III.—BIRTH PLACE.

PARA.						PAGE
\$5.	Introductory	844	•••		***	27
·· \$6.	Migration-General		•••		•••	27
87.	Extr Provincial immigratio	da.		***		28
SS.	Colonisation by the tea indu	stry	***			.29
	Extra-Provincial emigration	-			344	80
	Intra-Provincial emigration				-945	\$1
	General results					- 31
	Subsidiary tables	•••	- •• • •	•••		82-34
			•••	•••	***	~~~~
١	CHAP	TER	IV.—RELI	GION.		
	Introductory	•••	•••		***	ູ ີ 35
	Muhammadaos	•••	•••	•••	***	83
	Animists ,	****	1844	1 ba	4+5	86-37
46-48.	Christians	•••			***	87-88
49.	Minor religions		***		•••	38
50.	Hindus			m	****	-89
- °51.	What is a Hindu ?		•••		•••	.89
52.	Sankar Deb and Chaitanya			See .		.41
	Hindu worship			,		.42
					hab	.43
	Some Hindu sects	•••		***		44
. 0			***		***	45-47
	Subsidiary tables	•••	•••	-	***	
	CH	(Art	ER VAG	E.		
56.	Introductory		•••	444		48
	Inaccuracy of the statistics					48
	Age distribution on tea gard			~		49
•	Age distribution of certain			••••		49
	Variations in age distributio			•¥•	40	49
	The state of the s		***	***	?. #t #	60
	-	• • •		***		
	Matriaroby and fecundity	4 **	***	de à	848	60
	Mean age	•-•	***			51
64.	Birth and death rates		205		***	51
•	Subsidiary tables	***	.^	~***	***	- 58-59
۰.	- CHA	PTÉ	R`VISE	X.		•
⁽ⁱ 65,	General proportion of the se	x85	***	· ^ •	1484	. 60
	Proportions by locality			· /#24	¥	80
	Proportions by religion and			Think	· 460	61
	Proportions at different age			50	*****	102
	Census results and vital stat					68
	Cause of the proportions	194	* •••	***	•••	64
	Causation of sex		•••	- 4	***	65
471	Subsidiary tables	•••	***	•••	***	66-68
	·		•••	۰ مة 		00-00
	CHAPTER	VII	-CIVIL-CC	NDITIC	DN.	
72.	General		•••			69
78.	Hindus	•••	***	*** * 1		- 69
74.	Muhammadans			444	۱	. '70
'75.	Animiste					71
	Child marriage	·			***	· 71
4	Polygamy and Polyandry				****	771
•	Hypergamy					•72
	Exogainly	•••		***		72
	Marriage ceremonies			***	***	78
	Terms of relationship	***	** *		•** • · ·	74
	Birth customs	•••	•••	•••	**#	76-78
UN-61"		***	• • •	444	•••	
	Subsidiary tables		***			79-85

.

.

.

· UnAra	BB VIII-				
PARA.			-		PAGE
				÷	86
92. Meaning of the statistics	** *	. ***	, 64 4		-86
93. Extent of literacy	***	000	•••	•••	•
94. Literacy by religion			4++	***	8 7 [′]
95, Litoracy by caste	•••	446			-91
96. English education	/	· · · ·			-88
5			,	•••	-88
97. Progress of education		•••	54 .	n an	-91-95
Subsidiary tables			144	•••	81-0V
СНАР	TER IX	-LANG	UAGE.	·	•
					ή.p
98. Scope of chapter		•••			. 98
99, Scheme of classification		***		.374	9,8
100. Accuracy of the return		. Č			96
101. The language question in					. 97
u u i	Grost parm	. 1/11	,	*** '	98
102. Linguistic distribution		***			•••
.103. Dialects	***	9,00	9.**	· . •• •	100
.104. Aryan versus non-Aryan 1	anguages				101
105. Literary activity			400		102
Subsidiary tables					108-104
Subsidiary Goles			***	•••	100-104
CHAP	rer x.—J	NFIRM	ITTES.		
106. Accuracy of the statistics					105
•	Insan				-
200 77 1/1	THOTH	11130			100
107. Variations		•••	444	***	106
108. Distribution by locality as	nd caste		***	***	106
109. Distribution by sex and a	28				107
			•		,
	DEAF M	UTISM.	a	à.i.	
				•	
110. Variations	•••	•••			107
111. Distribution by locality a		•			
	a a gerta		_	-	7/18
		***			108
112. Distribution by sex and a		•••	- 800 000		108
	ge	•••	* 800 000	-	
112. Distribution by sex and a		•••	•••	-	
112. Distribution by sex and a	go Blindmi	•••	- 8 ** ***	-	
112. Distribution by sex and ap 113. Variations 114. Distribution by locality an	BLINDN BLINDN 	•••	• 800 •••• •••	-419	108 109
112. Distribution by sex and ap 113. Variations 114. Distribution by locality an	BLINDN BLINDN 	•••	*** ***	-419	108 109 109
112. Distribution by sex and a	BLINDN BLINDN 	•••	· Boo ····	-419	108 109
112. Distribution by sex and ap 113. Variations 114. Distribution by locality an	BLINDN BLINDN 	ESS.	*** ***	-419	108 109 109
112. Distribution by sex and a 113. Variations 114. Distribution by locality and 115. Distribution by sex and a	go BLINDNI nd casto go LEPEC	ESS.	*** ***	-419	108 109 109 110
112. Distribution by sex and a 113. Variations 114. Distribution by locality an 115. Distribution by sex and a 116. Variations	BLINDM BLINDM ad casto ge LEPEC	ESS.	*** ***	-419	108 109 109
 112. Distribution by sex and approximately and approximately ap	BLINDM BLINDM nd casto ge LEPEC	ESS.	• • • • • • • • • • • • • • • • • • •	-419	108 109 109 110
 112. Distribution by sex and approximately sex and approximately sex and approximately approximately sex and sex	BLINDM BLINDM nd casto ge LEPEC	ESS.	•••• ••••	-419	108 109 109 110 110 111
 112. Distribution by sex and approximately and approximately ap	BLINDM BLINDM nd casto ge LEPEC	ESS.	•••• ••••	-419	108 109 109 110 110 111 111
 112. Distribution by sex and approximately sex and approximately sex and approximately approximately sex and approximately	ge BLINDNI nd casto ge LEPEC nd casta ge	Egs. OSY.	· · · · · · · · · · · · · · · · · · ·	-419	108 109 109 110 110 111
 112. Distribution by sex and approximately sex and approximately sex and approximately approximately sex and approximately	ge BLINDNI nd casto ge LEPEC nd casta ge	ESS.	· · · · · · · · · · · · · · · · · · ·	-419	108 109 109 110 110 111 111
 112. Distribution by sex and approximately sex and approximately sex and approximately approximately sex and approximately	ge BLINDNI nd casto ge LEPEC nd casta ge	Egs. OSY.	 STE.	-419	108 109 109 110 110 111 111 113-115
 112. Distribution by sex and an analysis of the second s	BLINDM BLINDM nd casto ge LEPBO nd caste ge LEPTER	Egs. OSY.	· · · · · · · · · · · · · · · · · · ·	-419	108 109 109 110 110 111 111 111 113-115 116
 112. Distribution by sex and an analysis of the set of th	BLINDM BLINDM nd casto ge LEPBO nd caste ge LEPTER	Egs. OSY.	 STE.	-419	108 109 109 110 110 111 111 113-115
 112. Distribution by sex and an an	BLINDM BLINDM nd casto ge LEPBO nd caste ge LEPTER	Egs. OSY.	 STE.	-419	108 109 109 110 110 111 111 111 113-115 116
 112. Distribution by sex and an an	BLINDM BLINDM nd casto ge LEPBO nd caste ge LEPTER	Egs. OSY.	 STE.		108 109 109 110 110 111 111 111 113-115 116 116 116 117
 112. Distribution by sex and an analysis of the second s	BLINDM BLINDM ad casto ge LEPEC ad caste g? LAPTER	Egs. OSY.	 STE.		108 109 109 110 110 111 111 113-115 116 116 117 117
 112. Distribution by sex and an analysis of the set of th	go BLINDM nd casto ge LEPEC nd caste go IAPTER	KSS. XI. — CA	 STE.		108 109 109 110 110 111 111 113-115 116 116 117 117 118
 112. Distribution by sex and an analysis of the set of th	go BLINDM nd casto ge LEPEC nd caste go IAPTER	KSS. XI. — CA	 STE.		108 109 109 110 110 111 111 113-115 116 116 116 117 117 118 122
 112. Distribution by sex and an an	BLINDM BLINDM ad casto ge LEPEC ad caste ge IAPTER	KSS. XI. — CA	 STE.		108 109 109 110 110 111 111 113-115 116 116 116 117 117 118 122 123
 112. Distribution by sex and an analysis of the second s	BLINDM BLINDM ad casto ge LEPEC ad caste ge IAPTER	KSS. XI. — CA	STE.	 	108 109 109 110 110 111 111 113-115 116 116 116 117 117 118 122
 112. Distribution by sex and an analysis of the set of th	BLINDM BLINDM ad casto ge LEPEC ad caste ge IAPTER	KSS. XI. — CA	 STE.		108 109 109 110 110 110 111 111 113-115 116 116 117 117 118 122 123 123
 112. Distribution by sex and an analysis of the set of th	BLINDM BLINDM ad casto ge LEPEC ad caste ge LEPER LAPTER sub-caste ans es	KSS. XI. — CA	 STE. 		108 109 109 110 110 110 111 111 113-115 116 116 117 117 118 122 123 123 126
 112. Distribution by sex and an analysis of the second system and an analysis of the system and an an analysis of the system and an an an an analysis of the system an an analysis of the system an an	BLINDM BLINDM ad casto ge LEPEC ad caste ge IAPTER sub-caste ans cs 	KSS. XI CA	STE.		108 109 109 109 110 110 111 111 113-115 116 116 117 117 118 122 123 125 125 127
 112. Distribution by sex and an analysis of the second system and an analysis of the system and an an analysis of the system and an an an an analysis of the system an an analysis of the system an an	BLINDM BLINDM ad casto ge LEPEC ad caste ge IAPTER sub-caste ans cs 	KSS. OSY. XI. — CA	STE.		108 109 109 109 110 110 111 111 113-115 116 116 116 117 117 118 122 123 123 125 127 128
 112. Distribution by sex and an analysis of the set of th	BLINDM BLINDM ad casto ge LEPEC ad caste ge IAPTER sub-caste ans cs The Lushais	KSS. OSY. XI. — CA	STE.		108 109 109 109 110 110 111 111 113-115 116 116 117 117 118 122 123 125 125 127
 112. Distribution by sex and an an	BLINDM BLINDM ad casto ge LEPEC ad caste ge IAPTER sub-caste ans cs 	KSS. OSY. XI. — CA	STE.		108 109 109 109 110 110 111 111 113-115 116 116 116 117 117 118 122 123 123 125 127 128
 112. Distribution by sex and an an	BLINDM BLINDM ad casto ge LEPEC ad caste ge IAPTER sub-caste ans cs The Lushais	Egs. OSY. XI.—CA	STE.		108 109 109 110 110 111 111 113-115 116 116 116 117 117 118 122 123 123 125 125 125 125 127 128 137 141
 112. Distribution by sex and an an	BLINDM d casto ge LEPEC nd caste ge LEPER LEPER sub-caste ans 	Egs. OSY. XI.—CA	STE.		108 109 109 110 110 111 111 113-115 116 116 116 117 117 118 122 123 123 123 125 125 125 125 125 125 125 125

. -

iv

•

CHAPTER XII.-OCCUPATION.

					-
PARA.		1			Pagn
130. Statistical Tables					160
131. New scheme of classification	n (i)	Description	•••		150 i
132.	- (ii)	Main principles	••• *	***	151
133.	(iii)	What the Tables	show		152 '
134. Accuracy of the figures	• • •		44 <i>4</i>		152
135. General distribution of occu	pation	.5			158
136. Distribution by locality	•••	•••			154
187. Agriculture				• • •	165
188. Comparison with 1901		- 884	No.		157
189. Tenants	- • •				157
140. Mining and industry		•••			158
141. Transport		•••			159
142. Commerce					160
143. The professions and public	admin	nistration			160
144. Some points of interest			489		161
145. Occupation by religion and	d caste				162
Subsidiary tables	· · · · · ·				165-188
······································		· .	•••	•••	

1. This is the fifth census of Assam, which in 1872, at the time of the first census of India, was included in Bengal and at the census of 1911 Previous censuses. The different

previous consuses. was part of Eastern Bengal and Assam. The different standards of accuracy of previous censuses are discussed in Chapter II: briefly that of 1872 is negligible and that of 1881 was not sufficiently supervised, but those of 1891 and 1901 are reliable. The population of Manipur in 1891 was omitted from the report of that year because of the loss of enumeration papers in the rising, but the population of Mokakchang subdivision of Naga Hills and an estimate of the population in North Lushai were added. In 1901 Manipur and the whole of the present Lushai Hills district were included. At the present census an unsurveyed tract of Sema and Eastern Angami villages, whose population amounted to 39,583, was the only addition to the area of the province.

2. The enumeration was mostly synchronous, but in certain areas, where on The enumeration. Period and in certain other places a modified form of synchronous enumeration was adopted. The synchronous system was enforced in all the plains districts, including the plains mauzas of Garo Hills, in Lushai Hills, in part of Khasi and Jaintia Hills, in Duars Bagari and Eastern Rengma of the Mikir hill tract in Sibsagar and in the valley of Manipur State. The modified synchronous procedure was adopted in the rest of Khasi and Jaintia Hills, in the Mikir hill tract in Nowgong, in mauzas Western and Naga Rengma of the same tract in Sibsagar, and in North Cachar. The census was non-synchronous in the hill mauzas of Garo Hills, in Duardisa and Borjar in the Mikir hill tract of Sibsagar, and in the Sadiya tract and amongst the Sarkari Nagas of Lakhimpur.

The whole province was divided into blocks containing an average of 88 to 40 houses in the synchronous tracts and about 80 to 90 houses in the rest : in the hills of Manipur the average was as high as 141 houses per block. Each block was in the charge of an enumerator; over him was a supervisor, who was in charge of a circle consisting on an average of 11 blocks and was subject to a Charge Superintendent, who had about 14 to 20 circles to look after. The Census Officer of each district was responsible for the adequate training of these functionaries, who were unpaid except in parts of the hill districts at the top was the Deputy Commissioner of each district. in parts of the hill districts : at the top was the Deputy Commissioner of each district. Operations began in January 1910, when the area of each district was carefully distributed by means of maps and local enquiries into charges, circles and blocks. Next all the houses were numbered and finally the preliminary enumeration began by January 1911: the entries were mostly written on blank paper in order to avoid erasures by inspecting officers on the forms, and were copied on to the schedules by the end of February. On the night of the 10th March 1911 each enumerator in the synchronous tracts visited each house in his block, added the names of new arrivals and crossed out the names of those absent or dead. In the modified synchronous tracts the preliminary record was brought up to date on the morning of the 11th Marchfrom the reports of village headmen to the enumerators, who took up positions at convenient centres. In the non-synchronous areas no attempt was made to correct the preliminary record after it had been checked by inspecting officers. Special arrangements were made for large assemblies at fairs, etc., for mooring-ghats, and travellers by road, river or train : these are detailed in the administrative report of the census, which is published separately. 111 -

3. On the morning of the 12th March 1911 the enumerators assembled at centres provisional totals. And prepared abstracts showing the total population by sex and the number of houses in their blocks: the supervisor of each circle then sent similar totals to the Charge Superintendents, and the latter to the district Census Officer. The Deputy Commissioner then telegraphed the district totals to the Census Commissioner. All the figures except those of Lushai Hills were complete by the 17th March: the delay in Lushai Hills was due to difficulties in getting in the totals of Military Police outposts, the whole battalion being censuscd together, which was a mistake and kept the district totals back till 21st March: fortunately the wooden spoon was annexed by a Burma district. The final totals of the province were only 55 in excess of the provisional figures, which is equivalent to an error of 00007 per cent.: Lakhimpur and Cachar totals were wired on the 13th March and were less than the final figures by '014 and '074 per cent., respectively: allowance must always be made on these occasions for figures of travellers by steamer or road which were received after the district figures had been telegraphed.

4. As soon as possible the schedules were sent to the headquarters, which were

Tabul**ation**.

usually those of the district, so that the entries of each individual might be copied on to slips. These were simi-

lar to the slips used for the first time in 1901. The arrangements were generally in the hands of the Deputy Commissioners, but there was a Central Office under a Deputy Superintendent at Gauhati, where the schedules of Kamrup, Garo Hills and the subdivisions of Mangaldai and North Lakhimpur were copied by a staff which was the nucleus of the future sorting establishment. The schedules of Cachar and the subdivisions of Karimganj, South Sylhet and Habig unj were copied at the Central Office at Chittagong. The work of copying began on the 16th in March and was completed in the late province of Eastern Bengal and Assam on 10th Juno 1911. A gang of 8 to 10 copyists was placed under a supervisor and the work was paid for at the rate of 6 pice per hundred slips copied : the average daily outturn per copyist roso from 378 in the beginning to 601 when work was in full swing at the end of April. The maximum number of copyists employed in Eastern Bengal and Assam was 1,701. Special care was taken to ensure accuracy as well as large outturns and on the whole the work was well done : the office at Gauhati was the best in the late province at this branch of the work.

After all the entries had been copied on to the slips, the latter were despatched to the Central Offices for sorting and compilation of the tables: those of the Surma Valley and Lusbai Hills were sorted at Chittagong and of the rest of Assam at Gauhati. Sorting was completed by the end of August. During the process of sorting compilation began and was completed in the Gauhati office by the 11th November 1911, three weeks before either of the other offices finished. The compilation registers were sent to my office for check and comparison and a small staff was maintained in the Central Offices until 81st March 1912 for references and re-sorting, when necessary. The work done in the Gauhati office was excellent and in many ways the best: the staff was not recruited from the Land Records establishment as in 1901, and the sorters were mostly young men with all sorts of education down to the Lower Primary standard: this made the work of the Deputy Superintendent more difficult than elsewhere.

5. The only practical method of estimating the cost of the census in Assam, it seems to me, is to calculate the cost per thousand in Cost. Eastern Bengal and Assam up to 81st March 1912 and to add to this the additional cost per thousand in Assam up to the close of my office. The figures of expenditure I have taken are those of the Accounts Department, which show the extra cost of the bensus to Government: for example, my pay was not debited to census, but the extra expense which Government incurred by the fact of some junior officer acting in the post which I would have hold. The larger the province is, the less per mille of population is the cost of the pay of the Superintendent and his deputation allowance. This and the fact that no extra expense was incurred on my account since April 1912 must be remembered when comparing the cost of the present census with that of the last. The accounts of 1912-1913 are not yet complete, but I have allowed for a staff up to 81st December next, which is the last possible date for closing the office, for a share of the cost of the Dacca office in April and May 1912 as estimated by the Superintendent of Census Operations, Bengal, for future press charges on the estimate of the Superintendent of the Secretariat Press who) is printing the report. and for a deputation allowance for myself which has not yet been sanctioned. I have included the total cost of the census of Manipur, because the State paid us only for the enumeration forms supplied and have excluded the population of Hill Tippera State which supplied or paid for everything: I have added also the amount recouped from municipalities, because it was an item of expense, though it did not fall on Government. The figures in the margin are the actuals for Eastern Bengal and Assam and the

The figures in the margin are the actuals for Eastern Bengal and Assam and the estimate for Assam. On this basis the expendiestimate for Assam. On this basis the expenditure per mille up to 31st March 1912 was Rs. (191-19:2). Assam (1912-1913 ... 8,100 0 0 5-13-2 and thoreafter Rs. 1-3-1, making a total of Rs. 7-0-3 per thousand consused. The cost in

1901 was Rs. 11-11-1 in Assam and just under Rs. 5 in Bengal. It is probable that, making allowance for the rise in wages within the last ten years, the latter low figure is impossible at the present day: it was partly due also to the vory large population (over 78 millions) included in Bengal at that time.

ii

6. I doubt if the course of census operations, any more than that of true love, has ever yet run smoothly anywhere, but probably the

operations, part of the results of which are materialised in Our mishaps. the present report, constitute a record. They began in April 1910 in the province of Eastern Bengal and Assam with the appointment of Mir. J. Donald, I.C.S., as Provincial Superintendent: in November 1910 Mr. Donald was compelled to take leave, when he had brought the arrangements for the actual enumeration practically to a conclusion and I was appointed to act temporarily in his place. Unfortunately he was unable to return to duty in time and I continued the work in Eastern Bengal and Assam until 51st March 1912. From 1st April my duty was confined to Assam alone, while the work in connection with Eastern Bengal was undertaken by Mr. L. S. S. O'Malley, I.C.S., Superintendent of Census Operations in Bengal, who retained charge also of the new province of Bihar and Orissa. Those who have any idea of the labour of compiling statistics will perhaps appreciate the labour incurred in, firstly, preparing complete tables in manuscript for every census back to 1872 for the province of Eastern Bengal and Assam and, secondly, after nearly half the tables of that province for 1911 were actually set up in type at Dacca, of removing the figures for Assam substituting these of the two Bengal divisions of removing the figures for Assam, substituting those of the two Bengal divisions which were added to Eastern Bengal to form the new Presidency, and striking new totals in evory case. The present Bengal tables were printed at Dacca under the supervision of Rai Bahadur Jamini Mohan Das, my senior Deputy Superintendent. The actual work of compiling separate tables for the present census of Assam began in February 1912 and was practically completed in manuscript at Dacca by the end of April, when a separate staff was transferred to Shillong to work directly under me. I was appointed Director of Land Records and Agriculture in Assam from 1st April 1912, and, as I was able to complete only two chapters of the present report before that date, the rest of it has been written during such time as I was able to spare from my other duties, of the routine portion of which I was relieved for six weeks by the kindness of Mr. A. W. Botham, I.C.S.

The printing misfortunes that dogged our footsteps at the beginning are described in the Administrative Report and need not be detailed here. It will suffice to say that the paper for schedule forms arrived at Dacca about three months behind its time, the printing cont actor's arrangements broke down in the most hopeless fashion and I was compelled to arrange as late as January 1911 for the printing and cutting of the slips by the Dacca Jail Press. These accidents appear trifling now, but they were the cause of very serious difficulty and anxiety, because the time to make new arrangements was very short and the work large in quantity and difficult of execution : I hope that my successor will fare more easily.

7. Without the cordial assistance of the Deputy Commissioners a census would be impossible: to each and all of them and to the Census Acknowledgments. Officers of each district I. am indebted for their continued exertions from the beginning to the end : in most districts their responsibilities continued up to the completion of slip-copying. In addition to the actual enumeration there were many ethnographical and other enquiries imposed upon them; their reports have made possible the inclusion of almost everything of a non-statistical nature in this volume: the reader will be able to appreciate how much is due especially to Lieutenant-Colonel J. Shakespear, C.I.E., D.S.O., Political Agent in Manipur, to the Reverend Mr. Pettigrew of the same State, and to Lieutenant-Colonel H. Cole, I. A., late Superintendent, Lushai Hills. In addition I received a great deal of interesting information from Indian correspondents which has added considerably to what I have been able to write on the subjects (connected with the caste system : amongst them Babu Aghornath Adhikari of Silchar and Mr. G. G. Phukan of Sibsagar deserve special mention. Lastly I come to the Deputy Superintendents, Rai Bahadur Jamini Mohan Das, Babu Atul Chandra Dutt, both at Dacca, Babu Abhaya Shankar Guha at Chittagong and Srijut Radhanath Phukan at Gauhati: to these officers are mainly due the accuracy and expedition of the work of tabulation, which enabled us, in spite of our bad start, to receive the congratulations of the Census Commissioner on getting in our first table at the beginning of September 1911 before all the other large provinces except the Punjab. To Rai Bahadur Jamini Mohan Das, row Additional District Magistrate of Dacca, I owe more than I can explain : he was my guide, philosopher and friend at the beginning and loyal assistant to the end without him I doubt if the first and last census of Eastern Bengal and Assam would not have been a failure.

INTRODUCTION.

In conclusion, I have to thank Mr. A. B. Smart of the Shillong Drawing Office for preparing the sketches from which all the blocks appearing in the letterpress were reproduced by Messrs. Thacker Spink of Calcutta; Mr. E. Hill, late Superintendent of the Dacca Government Press and now at Ranchi, for his care in selecting the type and the arrangement of the tables printed for Assam and for Bengal; and to Mr. H. H. King, Superintendent of the Assam Secretariat Press, who has been responsible for the printing of this report and who was handicapped by having to wait for the restoration of the Shillong Press by the return of type and men from Dacca.

Shillong, September 28th, 1912.

ļ

J. MCSWINEY,

Superintendent of Census Operations, Assam.

i₹

REPORT

ON

THE CENSUS OF ASSAM, 1911.

CHAPTER I.

DISTRIBUTION OF THE POPULATION.

(;) THE PROVINCE OF ASSAM.

In the beginning of the ninetcenth century the whole of Northern India, *i.e.*, the area excluding the Presidencies of Bombay and Madras, formed the Presidency of Bengal, which was administered by a Governor-in-Council, the Governor being also Governor General of India. The formation of subordinate entities of administration in this huge area began in 1836, when the territory now known as the United Provinces of Agra and Oudh was given a separate existence under a Lieutenant-Governor, and in 1854 the Governor General was relieved of the direct administration of Bengal by the appointment of a permanent Lieutenant-Governor. Twenty years later, in 1874, the latter's burden was found to be too heavy and the districts of the Brahmaputra Valley and the adjacent hills together with Cachar and Sylhet (in 1875) were constituted as the separate Province of Assam under a Chief Commissioner. In spite of this relief, grave difficulties were soon again experienced in the administration of the huge territory under the Lieutenant-Governor of Bengal, but it was-not-until 1903 that the question was taken up in real carnest. The result of the deliberations which then took place was the decision to add to the small Province of Assam is the consolidate these territories unidat, a Lieutenant-Governor. The Province of Eastern Bengal and Assam as then constituted was again broken up on the 1st April, 1912 : the Eastern Bongal districts were unital with the Bengal Commissionerships of Burdwan and the Presidency to form the Presidency of Bengal under a Governor-in-Council : Bihar, Chöts Napur, and Orissa were formed into a separate province, while the old Province of Assam thus formed under a Chief Commissioner. Though at the time of the census Assam thus formed a part of another province, it was decided that it should have a separate report for the purpose of future administrative requirements.

In view of the material available in the Imperial Gazetteer and elsewhere it is hardly necessary to enter extensively into historical or descriptive detail, but a brief account of the province and its administrative divisions will not be out of place as an introduction to the statistical chapters which follow.

The area administered by the Chief Commissioner of Assam covers a surveyed area of 61,471 square miles, which is 5,228 square miles in excess of that reported in 1901: the increase is almost entirely due to the correction of an error in the area of Manipur State; in British territory new surveys show an increase of only 56 square miles. In addition to the above area there is the unsurveyed country of the Eastern Angamis and Semas which was added to the Naga Hills since 1901: the present census shows that this traot cont ins nearly 40,000 people in 121 villages. The total population of the province is 7,059,857, of whom all but 346,222 persons in Manipur State were censused in British districts.

Assam owes its importance to its situation on the north-east frontier of India. It is surrounded by mountainous ranges on three sides : on the north are the Himalayas shutting off the table-lands of Bhutan and Tibet, on the north-east is a series of hills which form a barrier between the upper Brahmaputra valley and the more or less independent Mongolian tribes who live west of the boundary of China; on the east and south lie the hills which march with those forming the limits of the Province of Burnia and the State of Hill Tippera : on the west lies the Province of Bengal on to

the huge plains of which debouch the two valleys of the Brahmaputra and the Surma which form the plains of Assam. These two vulleys are separated from each other by the Assam range, which projects westward from the hills on the eastern border. The physical features of the province are full of variety. The valley of the Brahmaputra on the north is an alluvial plain about 450 miles in length and 50 miles in average breadth, so that one never loses sight of the hills on either side : of the two districts of the Surma valley Cachar forms the eastern angle and contains one subdivision in the hills, while Sylhet is so wide and flat that except in the extreme north and south the appearance of the country recalls the plains of Bengal. Mongolian influences are present everywhere, except in the greater part of Sylhet. Throughout the plains communication was, and is still to a great extent, mainly by water in the rains, when the flooded Brahmaputra and Surma rise and cover the low lands. Hindus are twice as numerous as Muhammadans, who are mostly found in the Surma valley, and more than three times as numerous as Animists, of whom nearly a million and a quarter were censused, mainly in the hills and the Brahmaputra valley. In language there is perhaps more diversity on the eastern frontier than exists in any other part of India, and the Khasis possess a tongue the nearest affinities of which are as far distant as Cambodia and Anam. The discovery that the tea plant was indigenous in both valleys has led to the exploitation of their waste areas by European capital, and it has been truly said that Dibrugarh at the upper end of the Brahmaputra valley is more like a colony than India in its large European population and the extent of their industrial enterprise.

2. In the north the dominance of the Brahmaputra dwarfs everything else for the Rivers. hand and in the far distance by the hills. It is fed by many tributaries, of which those on the north are the larger, swifter and more numerous owing to the greater height of their watershed. In the southern valley the Surma is the name given to the northern branch of the main river, which in Cachar is known as the Barak : the southern branch runs through the centre of Sylhet where it is known as the Kusiara : it is fed by numeous tributaries on both sides, which are most useful for navigation. In the rains the west of the valley is practically one sheet of water and its appearance approximates to that of eastern Bengal.

3. The soil of the plains is alluvial, that of the Brahmaputra valloy being generally of a sandy character, while that of the Surma

Agriculture and rainfall. valley is mostly clay. The rainfall is abundant and it is rarely that there is any danger of drought: in the Surma valley the annual average varies from about 150 to 120 inches and culminates in a mean of 460 inches at Cherrapunji in the northern hills: the two ends of the Brahmaputra valley receive about 100 inches per year, while in the centre the rainfall drops to an average of 72 and at Lanka in a recess on the Kopili it is as low as 43 inches. The mean tomperature ranges from 84° in July to 60° in January in the plains, while the thermometer seldom rises above 80° in the hills.

The soil in the Brahmaputra valley being of a more or less sandy character is not so fertile as that of the Surma valley: the rivers of the former have swifter currents owing to the elevation of the country and deposit coarso sand within the valley, retaining the clay until the current is slowed down in the plains of Bengal: the level of the Surma valley is so low that the course of the rivers is more sluggish and hence ensures a deposit of more fertilising silt. On the other hand, there are vast areas of waste in the Brahmaputra valley and it cannot be said that the country is anything but very fertile, especially as rainfall is more important than soil, for rice which is the main crop. Taking the province as a whole 74 per cent. of the cropped area is under rice, almost 6 per cent. is under tea, and $5\frac{1}{2}$ per cent. under oil-seeds; the remaining crops are not of much importance.

4. The province contains no large towns and is essentially agricultural in character. Tea, coal, oil and limestone-quarrying constitute the main

industries. The area included in tea estates amounted in 1910 to 1,820 square miles, of which 547 square miles were actually planted and the year's crop yielded over 175,000,000 pounds of manufactured tea. The coal mines, which are situated in the north-east of the Brahmaputra valley, gave a total output of over 300,000 tons of coal in 1909-10: the oil wells in the same tract produced nearly 3,300,000 gallons of mineral oil : of limestone practically 06,000 tons were quarried, mostly in the Khasi Hills. Silk-worms are reared in the Brahmaputra valley and a small proportion of the silk is exported as cloth.

2

5. The province is divided into two Commissionerships, that of the Assam Administrative divisione. Administrative divisione. Nalley, which includes the Garo Hills, and that of Surma Walley and Hill Districts which includes and of the hills

Valley and Hill Districts which includes rest of the hills exclusive of the State of Manipur. The population of the former is nearly three and a half millions and that of the latter over three and a quarter millions. The units of administration are the districts, of which there are 12; excluding Sylhet which has a population of nearly two and a half millions, the average plains district contains somewhat more than half a million persons, while the average population of a hill district is slightly over a quarter of a million : the average area of each district is about 4,500 square miles.

6. The province readily falls into three homogeneous divisions—the Brahma-Census divisions. putra Valley, the Surma Valley and the Hills. In the

Imperial Tables the districts are shown in their respective Commissionerships, but in the Subsidiary Tables in the body of this report they are arranged according to the natural divisions mentioned above. In the third natural division, that of the Hills, are included the North Cachar subdivision of Cachar and the State of Manipur : the inclusion of the latter is the only difference between the scheme adopted in 1901 and that adopted now.

7. The Brahmaputra or the Assam Valley lies between the Himalayas on the north and the Assam Range on the east and south, and on

the west opens on to northern Bengal. Mongolian influences are predominant : a succession of invading hordes from the north-cast made the plain of the Brahmaputra their own and were able to defeat the attempts of the Muhammadan invaders from Bengal to gain a footing in the valley. Two-thirds of the people are now Hindus, but large numbers of them are comparatively new converts from non-Hindu tribes who are rapidly being absorved by the all-embracing proselytism of the Vaishnava Gossains in the east of the valley ; but still over onesixth of the population cling to primitive nature worship; Muhammadans number a little more than one-tenth of the people. On the north and south below the hills the country is generally covered with jungle : by the ever-shifting banks of the mighty river, which in the rains extends to five or six miles in breadth, precarious crops are snatched before the floods sweep down. It is in the central tract between the jungle and the river that population is mainly found : generally the tea gardens are near the hills and below them lie the villages. The tea gardens depend for their labour almost entirely on in:portation from Chota-Nagpur, the Central Provinces and Madras and their time-expired coolies form the most important factor in the colonisation of the valley. The devastation caused by the Burmese in the early years of the ninetcenth century threw back into jungle large tracts of cultivation. The people now styled Assumese, in addition to an unenterprising character which is due to their encryating climate and the security of their crops, received a serious reverse from the severe cpidemic known as kala-azar, which has now practically disappeared. The valley crice out for people to fill up its waste areas, and though the progress of colonisation is hopeful, it will take many years to remove the void. Of the cropped area 67 per cent. is under rice, 8 per cent. under tea and 2 per cent. under jute, while oil-seeds cover 8 per cent. It is in the upper districts that tea is mainly grown, and in them the percentage under that crop varies from 14 per cent. in Darrang to over 26 per cent. in Lakhimpur. The cultivation of jute is practically confined to Goalpara at the mouth of the valley, where it covers over 6 per cent. of the area cropped. Com-munication is partly by land, but mainly by the Brahmaputra, in spite of the extension of the Assam-Bongal Railway along the south of the valley : the numerous rivers which flow from the hills on both sides to the Brahmaputra are on the whole not very useful for navigation owing to the swiftness of their currents.

8. The Surma Valley, bounded on the north by the Assam Range and on the south by the northern spurs of the Lushai Hills and Hill

Tippera, is shut in on the east by the hills of Manipur : on the west is its mouth, where the wide and water-covered plain of Sylhet marches with the Bengal district of Mymensingh. The plains portion of Cachar and the whole of Sylhet make up the valley. The west of Sylhet is very similar to eastern Bengal, but the district is distinguished as a whole by its large production of tea and the comparative unimportance of the jute crop : tea is grown in the numerous valleys in the south of the district and covers nearly 3 per cent. of the area under cultivation. Cachar is a comparatively new district ; the plains portion has been opened up by tea planters and by immigrants from the more populous parts of Sylhet. Taking the valley as a whole, over 80 per cent. of the cropped area is under rice, 1.3 per cent.

-8

under jute, and 4:36 per cent. under tea. In Cachar tea takes up nearly 17 per cent. of the cultivation. More than half the people are Muhammadans, mostly of the same sturdy semi-amphibious kind that are found in eastern Bengal. In the south of Sylhet and in Cachar there are large settlements of Manipuris, which were originally started by refugees from that State during its war with Burma. The tea gardens employ large numbers of coolies imported from the United Provinces, Bengal and the Central Provinces. The Assam-Bengal Railway skirts the foot of the hills on the south and east, but in the rains the vast water ways of the two districts are the main means of communication.

9. The rest of the province consists of ranges of hills. Starting on the west of the Assam Range we have in succession the Garo IIil!s The Hills. 1 and the Khasi and Jaintia Hills which are joined by North Cachar to the Naga Hills on the north-east and to Manipur on the south-east : south-west of Manipur are the Lushai Hills. The general outline of this mass of elevated country is that of the letter "T" with a top line running from north-east to south-west and a support running from west to east. The general type of the people is Mongolian, but there are so many different tribes and languages that it would be hard to point to any other bond of connection. Generally the country is covered with tree jungle, especially on the lower slopes: the average elevation is 4,000 feet, but some peaks rise to 7,000, and Japvo in the Naga Hills is nearly 10,000 feet in height. Over two-thirds of the population are Animists and about one-fourth are Hindus so-called, four-fifths of whom were censused in the State of Manipur : over four per cent. are Christians, who constitute more than one-eighth of the people of the Khasi and Jaintia Hills. Accuracy in orop statistics cannot be expected, but so far as they go, they show that over 67 per cent. Of the cultivation is under rice : a good deal of rough cotton exported from the Garo Hills, and potatoes are grown extensively in the Khasi and Jaintia Hills. Except in the latter district and in a part of the Naga Hills land is cultivated usually in the most primitive fashion, a clearing being made in the jungle by fire and a number of different crops being sown togother in holes dug beneath the ashes and harvested as they mature.

(ii) AREA, POPULATION AND DENSITY.

10. Imperial Table I shows the area of each district and its population, urban statistical Tables. and rural, by sex, together with the number of towns, villages and occupied houses. Similar statistics for subordinate divisions of each district will be found in Provincial Table I, which is printed at the end of the Imperial tables and which also shows the variations of population in these smaller areas since 1891, wherever figures are available. Attached to this chapter are six subsidiary tables showing (1) density, water-supply and crops, (2) distribution of the population classified according to density, (3) distribution of the population between towns and villages, (4) the number per mille of the total

61,471	•	7,059,857 4,108,669 2,942,8:8 1,008,350	11 ((h
	61,471 21,598 7,247	61,471 21,598 7,247	21,598 8,108,669 7,247 2,942,848

population and of each main religion who live in towns, (5) towns classified by population, and (6) the number of persons per house and of houses per square mile. The area and popula-

tion of the three natural divisions are shown in the margin.

11. Owing to the great areas of waste and rivers the density of the province is only 115. The greatest pressure of popu-

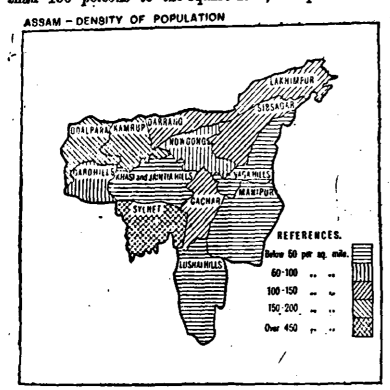
OOUNTRY	PERSONS PER SQ. MILE
A83AM	┢╪╪╸┨╶╏╶╏╶╏╶╏╶║
BRAHMAPUTRA VALLEY	╺┝╍╪╍╪╸┨╴╏╴┨┈╽╴╏╶╏╶╏╶╎
BURNA VALLEY	
HILLS H - C	
BURMA 2 ***	
MADRAS	
PUNJAB	
ENGLAND AND WALES	
IRELAND	
SPAIN	
BULGARIA	┝╪╪╸┦╶╹╶╿╏╹╏╹╏╹
GREECE .	

nd rivers the density of the provinces is only 115. The greatest pressure of population is in the Surma Valley which supports 406 persons to the square mile, while the Brahmaputra Valley supports 126 and the Hills only 34. Compared with the density of most other parts of India that of Assam is a low, but it is more than double that of Burma. The diagram on the margin shows how Assam stands in relation to other provinces and countries. This is not the place to consider the extent of variations in the population, but it may be stated that

there are now 6, or if allowance be made for subsequent corrections in area, 15 persons

more to the square mile in the province than there were in 1901, the number having increased in the Surma Valley by 53 and in the Brahmaputra Valley by 18. These are encouraging figures and show that progress is being made.

Subsidiary Table II shows some remarkable contrasts. One-third of the total Density of population in population is scattered over an area which is equivalent to three-fourths of the area of the province and contains less than 150 persons to the square mile, one-quarter of the people live in a twelfth part of the provincial area,

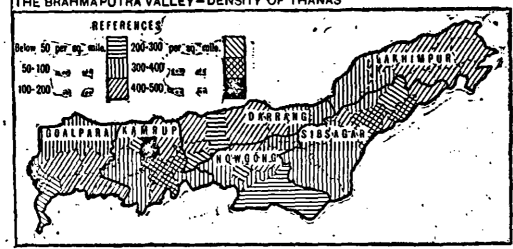


part of the provincial area, where the density is between 300 and 450, while only 1.3 per cent. of the total area has a density of between 600 and 750 and contains 7.4 per cent. of the total population.

12. In the Brahmaputra Brahmaputra Valley. h ig h est

district density is in Kamrup where there are 173 persons to the square mile, next follows Goalpara with 152, with 138, then Sibsagar Darrang with 110, Lakhimpur with 104 and Nowgong a bad last with only 79. The most interesting point about district statistics is these that Goalpara has gone above Sibsagar in the order of density since 1901. but otherwise there is no change. A

glance at the map of the Valley in the margin will show that density is greatest at ITHE BRAHMAPUTRA VALLEY-DENSITY OF THANAS'

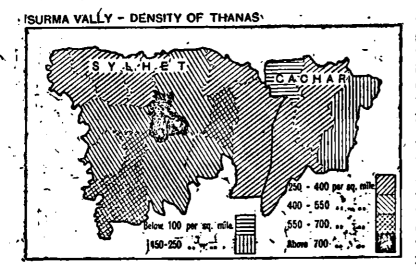


its western end where it opens to on Bengal: Sibsag ar near the other end is a cenof tre pop u lation and would hold a much higher

place if it did not include large areas of waste in the south-west which were taken from the Naga Hills before the last census: from Sibsagar as a centre we may imagine two radii of decreasing density running northwards to Darrang and Lakhimpur, while in the centre of the valley we have the lowest density in Nowgong, which is also affected by large additions of waste originally in the Naga Hills. This distribution of population is mainly due to historical causes which were described in paragraph 14 of the last Census Report : briefly they are the results of the Moamaria rebellion and the Burmese invasion at the beginning of the nineteenth century, when the surviving population was driven westwards;' when the country was taken over, the development of the tea industry attracted population to the upper districts of the valley, while the last decade has witnessed the settlement of a large number of immigrants from the neighbouring districts of Bengal in the riverain area of Goalpara. Taking the districts in order from the west we find that in Goalpara population is densest in the south-west of Dhubri subdivision in the neighbourhood of the

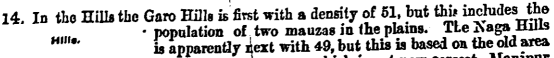
Brahmaputra and the Bengal border, the density of the whole subdivision being 255 against 145 in the more sparsely populated subdivision of Goalpara: the north of the district contains a very large area of reserved forest. Kamrup is divided in two by the Brahmaputra, the greater portion being on the north bank : in Gauhati subdivision there are now 227 persons to the square mile and only 114 in Barpets, which is waterlogged on the south and contains a great deal of waste in the north. Population is more concentrated on the north bank of the river in Gauhati subdivision, where Nalbari thana is first with a density of 496, two of its mauzas containing over 800 persons to the square mile : radiating from Nalbari population remains fairly dense towards the south-east and south and across the Brahmaputra to Palasbari thana, while on the north-west Bojali thana is fairly well populated. The only other thanas with a density over 100 are Rangia thana on the east of Nalbari and Chaygaon on the west of Palasbari. In the west of the district population is sparse and in the east on the south bank the surrounding hills permit of a density of only 94 in Gauhati thana. In Darrang the progressive subdivision of Tezpur is still less thickly populated than decadent Mangaldai ; Mangaldai thana is first with 216 persons to the carter wile followed by Kalairen and Panery the density of to the square mile, followed by Kalaigaon and Panery: the density of Tezpur thana is only 117 and that of Sootea only 101. Population is concentrated in the west of the district; in the centre and east they are large areas of waste, in the middle of which Tezpur and Sootea thanas form cases of population which even there is distinctly sparse. Nowgong is exposed to heavy floods on the north and is shut in on the south by a line of hills broken only by the Kopili valley which is mostly waste. Population follows the course of the Kallang and is densest in Raba thana, where there are 224 people to the square mile; Nowgong thana contains 155 and Samaguri, which lies between the two, only 98. Of the three subdivisions of the Sibsagar district Jorhat has a density of 247, Sibsagar of 236, while Golaghat, partly owing to the large area of waste taken from the Naga Hills, is last with only 65. As thana areas are mostly not available in Golaghat, we must confine ourselves to the other two subdivisions. The highest density, 351, is in Bortola thana south of Sibsagar : population is fairly thick all through a block extending from westwards from Sonari thana to the Golaghat boundary : it is only in the island of the Majuli, where the density is 94, that the population of Jorhat is sparse : in Jorhat thana there are 349 persons to the square mile. It is regrettable that the areas of thanas in Lakhimpur are not available : in the Sadr subdivision, where there are 143 persons to the square mile, the greatest density is in the neighbourhood of Dibrugarh town, that of a few of the mauzas being over 600 : the average density of North Lakhimpur is only 85.

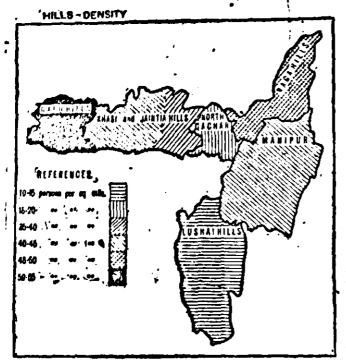
13. In the Surma Valley the Cachar plains have a density of 253, that of Hailasurma Valley. Surma Valley. Surma Valley.



Cachar, Katigora thana on the north of the Barak supporting only 78 porsons to the square mile. In Sylhet the highest average density is in Habiganj on the Bengal border, where it is 604 : next comes North Sylhet with 506, followed by South Sylhet with 475, Karimganj with 434, and Sunamganj on the northwest with 335. Balaganj thana in the centre of the district contains 706 persons mile ; tho to, the square four thanas of Habiganj

subdivision are thickly populated, the density' varying from 696 in Madhabpur to 514 in Baniyachang: the only other thana with over 500 is Jaldhub in Karimganj: two thanas of Sunamganj, Dharmapasa and Sunamganj, fall below 300. The extensive flooding of Sunamganj is a barrier to progress in population.





which is not now correct. Manipur has an average of 41, the Khasi Hills 39, North and Jaintia Cachar 16 and the Lusbai Hills only 13. It is possible to show subdivisions only in the Khasi and Jaintia Hills and Lushai Hills; in the former Shillong a contains 40 and Jowai 37 persons to the square mile : in the latter the corresponding figures are 14 for Aijal and 10 for Lungleh.

15. It will appear from the Factors influence of the main

density in the province is its past history. If we confine ourselves to a consideration of the plains for the present, we find that though the Brahmaputra Valley was taken over in 1826, it was not until 1838 that the upper districts were actually -

placed under direct British administration, and that the Cachar plains in the Surma Valley was formally annexed only in 1832, the hills of the district remaining under a feudatory until 1850. Previously to the annexation of these districts, the people had gone through a series of civil wars and invasions from without, so that the country was exceedingly thinly inhabited when British administration hegan to give peace and security to its inhabitants. Apart from the natural tendency for population to grow under the new conditions, the discovery of the fact that tea was indigenous to the Brahmaputra Valley as early as 1821 led to the opening of the first tea garden in Lakhimpur in 1835; it took twenty years to discover the wild plant in Cachar, where its cultivation began in 1856, and led in the next year to its extension to Sylhet, where 'the valleys between the northern spurs of the Lushai Hills and Hill Tippera are very similar to those of Cachar. The growth of the industry was slow in the beginning; the indigenous population were and are averse from working for hire as long as they have abundance of waste land to cultivate and labour had to be imported from outside the province; the competition of China, which had hitherto the monopoly of the trade, had to be met and to be overcome by improved methods of manufacture, and the demand for tca in the world's markets had to be fostered to ensure the large extension of the industry which is a fact of to-day. The province lay on the north-east frontier cut off from all communication with the outside world except by river; it once took six weeks to travel by boat from Kushtia on the Ganges to Dibrugarh, and it was not until the carly seventies that a daily steamer travelled up the Brahmaputra; the Assam-Bengal Railway was not declared open as far as Silchar in the Surma Valley until 1899 and as far as Dibrugarh in the Brahmaputra Valley until 1903. The tea industry itself, while being a blessing in that it not alone annually imports large numbers of coolies who usually settle in the province, but also helps the indigenous . inhabitants by the demand of its labourers for food, brings with it two drawbacks which rotard the growth of population. In the first place the penal clauses of the coolie laws and the evils which attend recruitment have given Assam a bad reputation outside and people are averse from coming to the province unless they are reduced to almost desperate need : the opening of new railways and the abolition in the near future of the penal exactments will remove this undeserved prejudice. Secondly, the land revenue system does not admit of a revenue-free period for settlers on new land : this is due to the obvious danger of emptying tea gardens of their labour force and bringing the industry to ruin: so that the new colonist starts with the imposition of rent from the day he takes possession of his land. In addition to all this the unhealthiness of the province before it began to be opened out must not be

forgotten; waste territory is not put under the plongh without a considerable loss of life amongst the first settlers who, apart from the general unhealthiness of tracts under jungle, have to meet with new conditions of climate and strange food.

16. The above remarks will explain why the province is still sparely populated in the plains, though its progress is most hopeful. To turn now to particular localities we see that in the Brahmaputra Valley Nowgong is still the lowest in density: this is in part due to the inclusion of large areas of waste in the Kopili Valley, which was practically an unknown land until the Assam-Bengal Railway was built through it, and partly to the decimation of the people by the scourge of kala-azar which took off nearly a quarter of its inhabitants between 1891 and 1901. The course of this epidemic through the western districts of the Brahmaputra Valley has been described in paragraph 41 of the last Census Report and need not be repeated. It will be sufficient here to say that kala-azar and the earthquake of 1897 were responsible at the last census for large decreases in all the districts of the valley except Lakhimpur and Sibsagar. We have to take it as a fact that as the result of the Burmese invasion the people who survived were found settled in two large and widely separated tracts, i.e., (1) in north Kamrup south of the submontane Kachari country and in the south-west of Darrang, and (2) in Jorhat and the west of Sibsagar subdivision. Probably the fact that there was an Ahom Governor at Gauhati and that Sibsagar and Jorhat saw the last courts of the Ahom Kings is a partial explanation of this fact. At any rate it was in these tracts that the people were more free from harassment by marauders from the 'hills than elsewhere. The population of Goalpara could nevor have been large and the district is only now being slowly opened by settlers from Mymensingh and the neighbouring districts. Darrang, Sibsagar and Lakhimpur owe their present population to a great extent to the tea industry. In the Surma Valley the history of Cachar naturally points to the fact that it was thinly populated at the time of annexation: it has since been developed by the opening of tea gardens and the overflow from its neighbour, Sylhet. In the latter district the west and north are exposed to heavy floods : the subdivisions of Karimganj and South Sylhet were too near the hills and Cachar to be inviting places of residence in the old days on account of fear of depredations : hence we find the greatest density in the centre and south-west of the district, where people could live in comparative peace and find good In the hills it is only natural to expect a small population : most of the people land. have still very rudimentary ideas of agriculture and are not very long removed from the time when head-hunting was considered the proper occupation of a man.

In the above short review I have not considered many factors affecting variations in density, such as fertility of the soil, irrigation and rainfall. In Assam rainfall is abundant everywhere and generally not destructive in its excess: irrigation is mostly unnecessary and is confined to submontane areas, where the slope of the ground is too steep to retain sufficient water for the rice crop without the aid of small channels. In the plains it may be said that the soil is fertile everywhere and rice is the main crop. When the province bears the population that it ought to have and presumably will have some day, the effect of these factors will deserve detailed consideration.

(iii) TOWNS AND VILLAGES.

17. The towns of the province consist of urban areas with some sort of municipal

Definition and number of towns.

character which are not administered under any municipal law. Under this definition there are in all 21 towns in the province, of which all but five have a local administration and all but one are in British territory. Excluding the conglomerate of villages at Imphal, which is the capital of Manipur State, there is not a single town which contains 20,000 inhabitants and there are only five with a population of over 10,000. Imperial Tables IV and V show the variations in population and the religions of these towns, while Imperial Table III shows them classified by population. Subsidiary Tables III, IV, V of this chapter described above in paragraph 10 are also concerned with towns.

18. The province is essentially of a non-urban character; taking it as a whole only 30 persons out of 1,000 live in towns, the number being 24 in the Brahmaputra Valley, and 15 in the Surma Valley; in the Hills, if we include Imphal, there are no less than 90 per mille living in towns, but Imphal is not really an urban area, and its exclusion brings down the proportion to 25 of whom 21 were censused in Shillong, the headquarters of the province. The average population of the towns is 10,063 and that of villages is 233. The highest urban average is found in the Hills where the figures are unduly swollen by the inclusion of Imphal. In the Brahmaputra Valley the population of the normal town is under 7,000 and in the Surma Valley it is 6,350.

19. Taking the province as a whole out of every 1,000 adherents of each of the main religions, there ard 41 Hindus, 21 Muhammadans, 52 Christians and 265 Jains living in towns: the last named are all foreign traders. The largest proportion of Hindu inhabitants of towns is found in the Hills, where the great mass of the population are Animists. Curiously enough the towns of the Brahmaputra Valley contain a larger number per mille of Muhammadans than the Surma Valley. This is due in great measure to the fact that most of the shops are owned by Muhammadans from eastern Bengal and that in Upper Assam the later Ahom Kings attracted to their courts considerable numbers of Muhammadan artisans.

For every 1,000 males there are 763 females in the towns of the whole province but in British territory, where the more strictly urban population is found, this number is reduced to 630. Generally speaking, the fact that a town is a centre of trade or the headquarters of some administrative division connotes a temporary population of males who leave their wives at home. In Barpeta there is an actual excess of females, as was the case in 1901: this circumstance points to the fact that this town is little more than a large collection of houses without any great trade or industry: In Subsidiary Table V is given the number of females per 1,000 males in towns classified according to size; the large proportion, 1,051, in towns with a population of 50,000 to 100,000, refers to Imphal, which is the only town of that size in the province.

20. Subsidiary Table V shows towns divided into six classes according to their population in 1911 and gives the variations in the population at cach census period of towns as classed at the previous

census. Excluding Class II, which contains Imphal only, we find that since 1901 towns with a population of 10,000—20,000 have increased by 12.83 per cent., towns with 5,000 —10,000 inhabitants by 13.27 per cent. and towns with less than 5,000 by 24.81 per cent. Areas that were classed as towns in 1872 have now increased in population by 1.14 per cent., but there has been an increase in actual urban population of 528.62 per cent. since that time. None of the towns that now contain less than 5,000 inhabitants were treated as towns in 1872. Of the total urban population out of every 100 persons 31 are inhabitants of towns with population of 10 to 20 thousand, and 26 of towns with population 20 to 50 thousand : similar statistics of the urban population by districts and natural divisions will be found in Subsidiary Table III.

21. In considering the recent growth of towns it will be most convenient to divide them according to natural divisions. In the Brahmaputra

Recent growth of towns. Valley there are over 10,000 inhabitants in Dibrugarh, Gauhati and Barpota only. Dibrugarh, which is the headquarters of the most important tca district in the province, has more than doubled its population since 1881 and has increased by nearly 30 per cent. since the last census. Gauhati, which showed decreases in 1891 and 1901 owing to the exclusion from the municipality of North Gauhati, which is on the other side of the river, is now larger than the combined town of 1881. Barpeta, the head centre of the Mahapurushias, has increased by nearly 23 per cent. and is now larger than it has been since 1881; the effects of the earthquake of 1897 have apparently disappeared. Of the small towns, Dhubri shows an increase of over 55 per cent. and now contains more than double the number of people it had in 1881. The most remarkable increase is in Jorhat, which is 80 per cent. larger than in 1901 : this increase is mainly due to its enlargement, preparatory to the transfer thither of the headquarters of the Sibsagar district. Goalpara and Golaghat alone show small decreases. Only one of the seven towns of the Surma Valley, i.e., Sylhet, is of any size. In spite of its still being cut off from the main lines of communication; it now contains a population greater than at any time since 1881, and its previous decline seems to have been arrested; with the probable extension of the railway there is a likelihood of further increase in the future. Silchar shows an apparent decrease in comparison with 1901, but this is due to the abolition of the cantonment, which contained nearly 800 people in that year. Hailakandi is a small town now so treated for the first time. Of the other towns Maulvi Bazar alone shows a decrease, which has been steady since 1891. Shillong, the capital of the province, has had its area extended and the presence at the time of the census of the headquarters offices of the Government of Eastern Bengal and Assam

further aided the increase of over 41 per cent. since the last census. Kohima shows a small decrease on account of the reduction of the military strength in the cantonment. Imphal, the capital of Manipur, has increased by three per cent.; as was pointed out in 1901, Imphal is really a collection of villages centred round the palace of the Raja and possesses neither municipal administration nor any of the amenities of town-life other, than what is gained by concentration of population in it.

Definition and number of villages. 22. In the greator part of the province a village was defined as-

"A Gáon or Grám together with its adjacent Tolás, Parás, Pátis, Dehis, Sahis and Mahállas, provided that none of its dependent collections of houses were so large or so distant from the central village as to form in themselves true villages with a distinct individual name."

In the five upper districts of the Brahmaputra Valley and in the district of Cachar, where there has been a cadastral survey, the cadastral village was taken as the census village. In Goalpara and in Sylhet there is no connection between residential villages and revenue units, save that special care was taken to keep intact the boundaries of the latter. In the hill districts a village was generally a collection of houses bearing a separate name.

According to our present figures there are 27,875 villages in the province against a total of 22,326 in 1901. The increase in the number of villages is notable in Goalpara, Nowgong, Lakhimpur, Sylhet, Naga Hills, Lushai Hills, Garo Hills and Manipur. In the plains districts the increase is due to the growth of population and in Sylhet also to more accurate methods of work at this census. In the Naga Hills, in addition to natural growth, an area formerly under political control has been added to the district. In the Lushai Hills the increase is attributed to the absence of inter-tribal warfare and hence of the necessity for bigger villages with a view to self-protection. In Manipur the very large increase in the number of villages is due to the fact that the village as demarcated in the recent revenue survey of the valley of Manipur was taken as the census village.

23. As has been explained in previous Census Reports, the village in the plains of the province is of an indeterminate character. Genesize of villages. and rally speaking, in the populous tracts one sees scattered

through the rice fields small collections of houses too petty to be called hamlets, usually surrounded by groves of bamboos and fruit trees. In the flooded tracts and in the the submontane area in the north of the Brahmaputra Valley the house sites usually present a bare appearance, which is also a marked feature of new settlements. In the hills villages are usually found near the top of the ridges.

Taking the figures as they stand it appears that the average village of the province contains 233 persons, that of the Brahmaputra Valley having 280, that of the Surma Valley 244 and that of the Hills 138. The smallest villages in the province are found in the Garo Hills and North Cachar, where the average population is under 100, and in the Khasi Hills, where it is just over 100. In the hills generally it is more convenient for the people to live in small scattered villages because they thus avoid the necessity of migrating due to difficulties connected with cultivation. Their primitive methods of agriculture necessitate frequent changes in the *j/um* or land cleared by fire for sowing the crops, so that when they are compelled to live in largo villages in order to protect themselves against their neighbours, they have to move the whole village site as soon as the area available for crops within a radius of about five miles has been *j/umed*. Hence the smaller the villages are, the longer have the people lived without internal warfare, an inference which is borne out by our figures, which represent real villages in most of the hills. In Subsidiary Table III more than half the people are shown as living in villages with a population below 500 in every part of the province, but the statistics are not worth much in the plains districts. Subsidiary Table VI shows that the number of houses per square mile is highest in the Surma Valley, where it is 91, the figures for the Brahmaputra Valley and the Hills being 27 and 7 respectively. These statistics supply cumulative evidence of the general sparseness of population.

(iv) HOUSES AND FAMILIES.

24. The homestead in the plains usually consists of a three separate thatched Definition of house. reeds or bamboo plastered over with mud. Brick houses are practically non-existent outside some of the towns and would hardly be safe in a region so liable to earthquakes as Assam. To the filmsiness of the building materials is perhaps due the good fortune of the province in being practically immune from plague. In the hills each household is usually under one roof and the houses are often supported partly on piles as they project from the slope of the hill.

The definition of a house adopted for census purposes was practically that used at the last two censuses. A house was described—

As consisting of the buildings, one or many, inhabited by one family; that is by a number of persons living and eating together in one miss, with their resident dependents, such as mother, widowed sisters, younger brothers, etc., and their servants who reside in the house. In other words, this unit is the commensal family, known in some districts as the khana, and not the homestead or enclosure.

The main value of this definition was that it was easily understood everywhere and required very little explanation to the enumerators. There were some exceptions to the standard definition, but there were few in number and were as follows :---

- (i) In the case of Europeans and Anglo-Indians the whole building actually occupied by them was taken as one house.
- (ii) In Police lines, jails, dispensaries, lunatic asylums, etc., special arrangements were made.
- (iii) In coolie lines each separate door-way was treated as marking a separate house.

The average number of persons per house in the whole province is 5, as it was at the last two censuses: Subsidiary Table VI gives the details for districts, which show that there is very little variation. The figures for 1881 are in many cases discrepant with those of the following censuses; this is due to the change of definition in 1891. As was noted in the last Census Report, there is no possibility of overcrowding and a discussion of the question is unnecessary.

25. The existence of the joint family system in India tends to complicate the

The Joint family.

statistics based on the number of houses 'as defined for consus purposes. A house does not necessarily imply the

existence of one married woman and her husband and family: there are probably also sons with their wives and widows of the husband's brothers or of his sons, together with their children. In Assam it would appear from enquiries that the joint family is more

Province ... 116 Brahmaputra Valley 118 Surma Valley ... 120 Hillis ... 109

•Including Cachar district as

prevalent amongst Hindus than amongst Muhammadans, in the Surma Valley than in that of the Brahmaputra, and among the well-to-do classes than among their less fortunate neighbours. The statement in the margin shows the number of houses per 100 married females aged 15 and over in different parts of the province. The general result

would appear to be that separate houses are set up by sons on marriage all over the province and that the large excess of houses in the Surma Valley is due to the large proportion of Muhammadans in the population, as is explained below.

As far as my enquiries go, it would appear that the joint family amongst Hindus generally breaks up after the death of the father on the occurrence of a dispute. Wives of brothers seem to be the usual cause of quarrels, which arise in some cases from mere jealousy over presents of ornaments, but more often the wife of the brother. who is the best earner wants generally more comfort for herself and her children. The spread of European ideas tends to give rise to feelings of resentment against the lazy or non-earning members of the family, and those who leave the village in search of employment are hardly more eager to separate from the drones than those who stay at home and are energetic. Amongst Muhammadans the sons on marriage usually live in separate houses and eat apart from the rest of their family, but the land usually remains joint until there is a dispute. The poorer classes separate readily on marriage because they have little to keep them together, so that the size of household, regarded as the joint family, usually depends on the material condition of the people.

SUBSIDIARY TABLE I.

Density, water-supply and crops.

	aquare mile	Percentotal	tage of	Perce of cul blo sr	tive	grass cultivated irrigated.		Percen	tage of	grom	oultiva	tod are	under
District and natural division.	Mean donaity por a in 1911.	Caltirable.	Not cultivatod. *	Net onlivated.	Double cropped.	Percentage of gross area which is irrigate	Normal rainfall.	Rice.	Other food-grains (except rice).	Oil-seeds.	Juto.	Ton.	All other crops.
1	2	8	4	5	6	7	8	9	10	11	19	13	14
A58AM	115	76	18	24	8	1.2	116	744	22	5-6	14	610	10-5
BRAHMAPUTRA VALLEY Goalpars Kamrup Darrang Nowgong Sibaagar Lakhimpur	126 152 178 110 79 138 104	78 88 52 72 92 75 86	15 18 22 13 9 17 10	19 20 42 18 9 23 12	2 8 6 1 1 1	3.4 8 11 	105 95 81 71 77 85 220	67°0 (88°9 76°9 67°4 59°2 63°0 56°9	4.0 5.8 8.9 6.6 2.7 2.0	80 109 91 40 180 84 26	20 60 9 03 02 01 01	80 189 50 145 202	11.0 83 93 105 11-0 .163 123
SURMA VALLEY Cachar Plains [®]	406 258	73 63	50 13	69 25	3 3		130 110	80-7 67-8	03 1-5	8-8 8-5	1 [.] 8 0-1	44 109	95 105
Sylhot HILLS	459 34	87 75	76 8	87 5	3 -1		146 111	82 4 67 9	0·1 13·1	3·9 0·6	1.4	2·8	9-4 19-1
Gare Hills Khasi and Jaintia Hills ⁶ North Cachar ⁶ Naga Hills Manipur Lushai Hills	51 89 16 49 41 13	89 63 + 80 + 70	8 4 † 7 † 2	8 6 † 8 † 8 1 3	•2 •0 †+ †	1 1 1 1 1 1 8	125 250 77 86 70 58	53·0 + 74·6	0.0 + + 16.0	+ 1'0 + + +	† † 	1111	\$0.0 \$0.0 \$ \$ 8.5

N.B.—In the calculations for the province as a whole and for natural divisions these areas for which figures are not available have been left out of account. The agricultural statistics of Cachar plains includes 1 North Cachar and those of the Khasi Hills are for British villages only. Figures not available.

1

SUBS IDIARY TABLE II.

Distribution of the population classified according to density.

		•	· 、	Thanas with a population per square mile of									
. •	,			mbaT	150.	150	-300.	300	450.	450	-600.	600-	750,
District	•	ural divisio	D.		(000'	, ,	9,000)		(000,®		.000	Ī	. ,000)
•			:	V	Population omitted).	Årea	Population omitted).	Årren.	Population omitted).	Area	Portulation omitted).	Area.	Population omitted).
:	1			2	8	4	4 5	6	7	8	8	10	11 •
ASSAM		•••		46,861.4		5,624-45		5,007-26		2,388.51		778.13	
BRAHMAPUT	BA VAL	Let		77-2 16,560-0		4,593.69		8-3 2,178-04	25 ·4 771	257.05		18	7
Goalpara				70°2 2.445	41 [.] 8 214	10.5	● 20°3 133	9*2 385	248 149	11 	41		
Kamrun	-		-	61.8 1,596.4	85.2	28.4	597	0*8 540-45	24.8	257.95	. '		`
- •	•••		444	45.0	20.4	82.6	812,	15.8	20 8	7.8	19-1		
Darrang		•••	444	2,885 <i>84-4</i>	273	533 15.8	104	~	***			•••	•••
Nowgong	89 0	***		8,128 74		762-90			***		444 		 8-4
Sibsagar				804 8,452-72	657 236	10°0 717- 4 3	44°3 156	862-60	298				***
	•	314		68.6	341	14.3	, 22.6	171	45'8	***			
Lakhimpur	•-#	***		8,052-72		300-87		889-09	178 27*2		•••	•••	***
SURMA VALI	LET	•••	***	81*5 674*70	58°0 52	8-1 1,030-76	- 14 [.] 8 277	10-4 2,829-22	1,021	2,130.50		778-13	521
Cachar Plai				9-1 674-76	18	1318 268191	94	38-0 1.120-09	317 352	250	30.4	10-5	17
				0/4*/6	52 11 ⁻ 1	130	66 - 14°0	54.3	74.9			•••	-
Sylhot	***	***	***	***	***	763-85	212	1,700 13	668	2,130-50 Str H	1,072 15°3	778-13	5 21 21
HILLS [®]	. ***	•••		29,626	1.008	14·2	8.0	81.7	27.0	(<u>sere</u>)	255	19.0	
	•	•••		100	100			410					

.

In the Hills the density everywhere is below 20 per square mile. Notz — The figures in italics show the percentage which the area and population in each class bear to the total area and population of the district.

. .

				v Der Le bobu-	mille	Number per mille residing in		ulation p	Number per mills of urban population residing in towns with a population of				Number per mille of raral population residing in villages with a population of			
District and na	tani (division.	Town.	Village.	Towns.	Villaged	20,000 and over.	10,000 to 20,000.	5,000 to 10,000	Under 5,000.	5,000 and over.	to	500 to 2,000.	Under 500.		
	1		8	8	•	5	6	7	8		10	11	12	13		
ASSAM			10,063	233	30	970	353	812	261	74	2	54	383	561		
BRAHMAPUTRA V	ALLEY		6,923	2 80	24	976		496	441	68	8	77	412	509		
Goalpara	•••	***	5,886	276	20	960			1,000	····		107	880	513		
Kamrup	•••		11,610	880	85	965		1,000	1+6			72	505	423		
Darrang	***		5,855	205	14	966			1,000	-		23	360	617		
Nowgong	•	.41	5,438	200	18	982		fes	1,000	ľ.,,	691	28	406	- 571		
Sibrager	•••	***	8,954	815	, 2 3	977		•**	695	805	8	45	470	477		
Lakhimpur			14,563	267	81	969	-	1,000			•••	174	291	535		
SURMA VALLEY	-	·	6,350	244	15	965		325	485	190	. 2	- 40	390	568		
Cachar Plains	1		5,123	418	22	978			857	143		15	611	374		
Sylhot.	•••		6,840	\$26	14	986		423	873	204	2	45	S48	605		
Hills op		•••	30,237	188	90	910	823	150	-	. 87		23	264	713		
-Garo Hills	•••			82	***	1,000			•••				49	951		
Khasi and Ja	ntis H	lilla	18,639	103	58	942		1,000	-		[25	140	835		
North Cachar				88		1,000					_ [95	70	835		
Noga Hills	wł	· •	2,423	862	16	984	` [1,000		81	531	448		
Manipur	•••		74,650	184	216	784	1,000					84	346	620		
Lushai Hills				848		1,000		1				t.	820	680		

SUBSIDIARY TABLE III.

Distribution of	the	population	between	towns	and	villages.
-----------------	-----	------------	---------	-------	-----	-----------

SUBSIDIARY TABLE IV.

Number per mille of the total population and of each main religion who live in lowns.

RAHMAPUTRA VALLEY Goaluara	••••	•	Total population.	Hindu. 3	Mussiman.	Chri	stian. 5	Jain
SSAM		• • •					5	6
RAHMAPUTRA VALLEY Goalnara		• • •	\$0	41	1			- <u> </u>
Goalnara		1			21		52	* 265
Goalpara			24	26	52		49	104
an of our out			† 20	28	18	• •	12	186
Kamrup			35	42	51	1.1	86	191 125
Darrang			14	16	54		86	120
Nowgong	•••	-	· 18	20	92	4.	130	228
Sibsagar	**		23	19	149		85	185
Lakhimpur	•••		31	28	265	۰.	39	243
URMA VALLEY			3.5				ł	· :
Cachar Plains		•••	.15	17	.18		107	685
Sylbet		•••	23	24	. 17	.	96	
	•••	•••	14	15	12	•	115	685
luts			.90	. 306	128		- 1	•
Garo Hills	•••	1	.40 1		rban Popula		58 j	860
Khasi and Jaintia Hill	l		58	576	554	610 1 1.	Å0. 1	•
North Cachar		•••			rban Popula		69	1,0 00
Naga Hills			16	S04	1 822 1 822	100L	171	1 0 0 0
Manipur Lunka Hill	•••		216	353	185		17 485	1,000
Lushai Hills		- • • • [rban Popula	tion	400	973

× .

١

SUBSIDIARY TABLE V.

۰,

+ | .

 $x_{i} \in \mathcal{F}_{i}$

i. Ch

,

.

۰.

- `		at and	pulation.	malou.	Increase 'p the towns	er cent. in as classed	the popul at proviou	ation of consta	Increase po urban poj each class to 1911.	or cent, in pulation of from 1871
Class of Town. •	•	Number of towns of each 1911.	Proportion of total utben population.	Number of females per 1,000 males.	1901 to 1911.	1891 to 1901.	1881 to 1891.	1871 to 1881.	(a) In towns as claused in 1871.	(6) In the total of each class in 1911 as compared with the corresponding total of 1671.
` 1		8	3	• '	5	6	7	8	9	10
Total		1 21		763	+ 10-74	+ 14:08	+9:43	+ 15-84	+39-06	+3.64
I100,000 and over	***	1		· · · ·	' - -	•••	***	•		•••
1150,000 to 100,000		1	, 95	1,051	+5-34	***		-	-	***
111.—90,000 to 50,000		.40			-		5 17	-	-	•••
IV10,000 to 20,000		5	31	717	+12-83	-95	15*44	8-87	-8:25	+ 25-22
V5,000 to 10,000	• ***	9	_ 20	578	+13-27	+16.29	+11.82	`		+70-42
VI.—Under 5,000	···•	6	, 8	535	+24-81	t1640	+ 85 23	+52-17	+116-95	•••
		· · · ·		· · · · · · · · · · · · · · · · · · ·	·	· · · · · · · · · · · · · · · · · · ·			÷	

Towns classified by population.

SUBSIDIARY TABLE VI.

Persons per house and houses per square mile.

;

District and natural divis	ion.	` A n	ar sC o Dùn	house.	e par	A 1	edaer eange parag	er of houses to mile.	per
District Bid Dedial dave		911.	1901.	1891.	1881.	1911.	1901.	1891.	1881.
1	i	2	8	•	5	6	7	8	9
ASSAM 1		Б	5	5	6	· 25	2	23	1
RAHWAPUTBA VALLEY		5	5	5	6	27	23	26	1
Goalpara		5	5	6	5	28	#2	21	1
Kamrap	••• {	5	5	5	. 7	34	ຸກ	- 85	:
Larrang]	-* #	. 4	5	6	26	23	19	:
Nowgong		5	- 5	^ن 5-	6	16	14	20	
Bibsagar		- 4	- 4	5	6	51	27	34	1
Lakhimpur	~	- 4	4	- B	6	25	22	15	
UBHA VALLEY		- 4	8	5	5	91	74	55	
Cachar plains		•	- 4	4	9	58	46	88	1
Sylhet]	5	5	5	5	102	84	80	
ĤILLS		5	5	5	7	7	8	5	
Garo Hills		5	- 5	` #5	5.	10	9	7	
Khani and Jaintia Hills		5	5	5	8	8	7	6	
North Cachar	}	- 41	- 4	5	4	4	8	2	
Naga Hilla			8	4	+	38	10	6	t
Manipur	'	5	5	_ : † _ }	+	8	19	+ j	+
Lushai Hills		. 2	5	5	+ }	8	3	2	+

† Figures not available. 7

CHAPTER II.

MOVEMENT OF POPULATION.

26. The causes of the present distribution of population have been discussed in the previous chapter. As far as the plains are concerned. Before 1901-

we have seen that in the early part of the nineteenth century the west of the province contained the greatest population and that since then. the effect of the pan Brittanica and of British enterprise has been to open up the eastern portions of both valleys: tea gardens now replace in many places the jungles. which in part, at least, owed their origin to the depredations of invaders from the east and north, and the labour force which has been recruited for the tea industry. has spread out and brought under the plough thousands of acres which had previously been the abode of tigers and elephants.

In estimating the results of previous censuses, it would be safest to omit the first, which was taken in 1872 : it was non-synchronous, lasting from November 1871 to May 1872, and its probable inaccuracy was dealt with at length in paragraph 9 of the last Census Report. The next enumeration was somewhat better in that it was synchronous in the plains districts, but it is impossible to regard it as an exact return of the people : it was pointed out by the then Chief Commissioner that the testing of the preliminary schedules by superiors officers was most inefficiently con-ducted. So that it is not until we come to 1891 that the statistics can be relied upon. The increase in population between the first and the second census was 978,093, and that between the next two 848,440, but in 1891 the population of Manipur, which, amounted to 221,070 in 1881, was omitted because the census papers were destroyed in the rising of that year, and there were added the population of Mokokchang subdivision in the Naga Hills and the estimated population of North Lushai, the southern part, which was still in Bengal, remaining uncensused. Between 1891 and 1901 there was an addition of 649,041 persons to the population, but this included the inhabitants of Manipur and the whole of Lushai Hills, which was then censused accurately for the first time : the exclusion of these two tracts brings the actual increase in districts which were censused in 1891 down to 325,776.

Between 1872 and 1901, then, we have to remember that the variations are Period. 1672-1681 1681-1691 1891-1901

Variation: +182 per cent, tion, and (2) the inclusion of new areas. +59 ". If we exclude the latter that of variation are as shown in the margin.

> haps not be excessive if we deducted 1. per cent. to allow for the want of care in 1881: we should thus get the percentages given in the margin as the

In view of the very great inaccuracy of the first census I do not think that it would be far from the truth if half the apparent rate of increase in 1881 were attributed to this cause : this would give a real increase of 91 per cent. No estimate was made in 1891 of the effect of more accurate enumeration, but it was stated that the growth of population in the hill districts could not be stated accurately; their exclusion however gives exactly the same percentage of variation. It would per-

Period.				Variation.
1872-1881				+91 per cent.
1881-1891 1891-1901	***	644	100	+92
1001-1801		111	***	+59 "

approximately true rates of increase.

27. In the last Census Report the condition of the province in 1901 was described Conditions in sol-isil. as anything but satisfactory: of the increase in popu-lation only 1:36 per cent. was due to natural growth pointed out that, in addition to the destruction caused by kala-azar, the earthquake of 1897 seemed to have sent a death wave over the province in the last years of the previous decade. The last decade may be divided roughly into three parts 1901-1904, 1905-1907, 1908-1910. In the first period general health improved slowly at the beginning and then rapidly; in 1904, births exceeded deaths in every district, and in Mangaldai subdivision of Darrang births and deaths exactly balanced for the first time in twenty years. During the same period the depressed condition

of the tea industry compelled economy, which resulted in a continuous decline both in importations and labour force. In the autumn of 1905 exceptionally high floods were succeeded by a virulent outbreak of cholera, which caused an exocus of deaths in every plains district ; the death rate from cholera alone rose from 1.1 per mille in 1904 to 4.2 in 1905 and 6.5 in 1906: the epidemic died down in 1907 and public health began to improve again. Prices rose in 1908 and remained high until the end of the second period, but this had no effect on the people, who are mostly cultivators. Curiously enough it was in 1905 that the prospects of tea began to change for the better, and the improvement caused an increase in the labour force and more extensive importation until in 1907, aided by scarcity in the recruiting districts, the volume of immigration rose to nearly 85,000 (including nearly 26,000 children) or three times the annual average of the previous five years. In the last period, 1908-1910, there was a fall in prices and public health gradually improved, though the cholera death rate again rose to 4.2 per mille in 1908 and to 6.8 in 1910: recruit-ment for tea gardens declined somewhat, but still remained high and in the year ending 30th June 1910 was considerably higher than the average of the years 1902-1906. We have thus to deal with a distinctly progressive decade, which was some-what marred midway by a cholera epidemic, and before the census was taken every indication pointed to a large increase in the population. Land Revenue increased from 57 lakhs in 1901-1902 to over 67 lakhs in 1909-1910, and between the end of 1901 and the middle of 1910 the labour force on tea gardens increased by nearly 114,000 persons.

Communications have been vastly improved. The Assam-Bengal Railway has been carried through the North Cachar hills and has linked up the south of the Assam Valley as far north as Dibrugarh with Chittagong and Calcutta. The Eastern Bengal State Railway has been extended through Goalpara and Kamrup on north bank of the Brahmaputra and has brought Calcutta within 24 hours of Gauhati, where it meets a branch of the Assam-Bengal Railway.

28. If we were to leave migration out of account and if the registration of births and deaths were accurate, we could calculate the popula-

Vital Statstics. tion of each district at any time by adding to the figures of the last census the excess of births over deaths in the interval. But in Assam we cannot neglect immigration, which has a most important influence on the movement of population, and the system of recording vital statistics is so bad that their statistical value is greatly diminished. Registration is compulsory only in municipalities and tea gardens, but approximates to accuracy only in the latter and then only for coolies under agreement under Act VI of 1901. In the hill districts there is no registration except in Lushai Hills and limited areas in Khasi and Jaintia Hills, Naga Hills and Garo Hills. As far as the plains are concerned, the system in force up to 1904 was that described in paragraph 55 of the last Census Report; briefly, in the five upper districts of the Brahmaputra Valley returns of rural vital statistics were submitted verbally twice a month by the gaonburas or village headmen to the subordinate revenue staff, who sent in monthly totals; in Goalpara and the Surma Valley the police collected the statistics, in the former area from written reports submitted by village panchayets and in the lattor from verbal reports by the village chaukidars. At the end of 1904 the question of the improvement of the returns was taken up, and urban registration was transferred from the police to special headmen in the Brahmaputra Valley; from the beginning of 1907 the gaonburas have kept a local record in rural areas and report directly to mauzadars; and in 1908 the compilation of district statistics was transforred from the Deputy Commissioner to the Civil Surgeon. The Sanitary Commissioner of East-ern Bengal and Assam was satisfied that the local records of Assam were more thoroughly inspected than those of Eastern Bengal, but that they were incomplete is shown by the facts that in 1907 out of 3,232 occurrences in Lakhimpur 153 omissions were detected, that in one village of 200 inhabitants there was no gaonburg and of course no registers, and that in several other villages the gaonburas lived miles away. Subsidiary Table III compares the census results, in natural and actual population, with those obtained from the vital statistics. In view of the large amount of immigration to tea gardens it would not be reasonable to expect that the vital statistics should approximate to those of the actual population, but when we compare them with the figures for natural population the discrepancies are so large that it is obvious that they are most inaccurate, and it is perhaps hardly worthwhile to discuss the matter further here, but paragraph 64 on birth and death rates in Chapter V should be referred to.

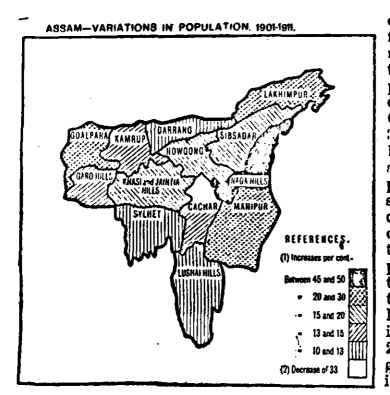
29. The increase in the population since 1901 has been 933,514 persons, or 15.2 per cent., but part of this is due to the inclusion for the first time of certain Sema and eastern Angami villages in

Growth of population at the present Consus.

the Naga Hills, which were only under political control

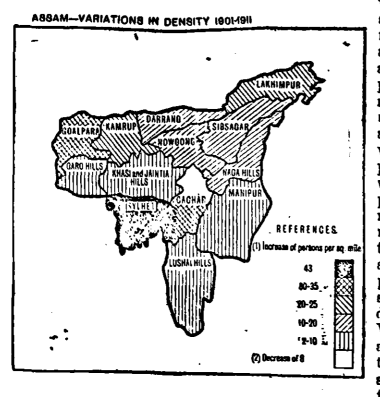
at the last census : their population is 39,536 and its exclusion reduces the increase in the province to 893,928, or almost 14.6 per cent.

The Brahmaputra Valley shows a growth of 18.7 per cent., the Surma Valley one



of 10.8 per cent. and the Hills one of 15.5 per Cont. : for the first time on record the Brahmaputra Valley has passed the Surma Valley in actual The largest inpopulation. orease in one district was in Goalpara where it amounts to 30 per cent. : then follow Lakhimpur with 26.3 per cent. and Manipur State with 21.7 por cont: no other district shows an advance of 20 per We must of course excent. clude the Naga Hills, where the apparent increase of 461 per cent. is reduced to 10.4 by the exclusion of the added The territory. apparently large decrease in North Cachar is due to the removal of about 20,000 persons who were engaged ou railway construction in 1901. Sylhet, which is the most populous district, shows

the smallest proportional increase, but this is as much as 10.8 per cent., and every district shows considerable progress, which is a much more satisfactory result than that



which accruddat the last census . The two maps in the margin show (a) the percentages of variation since 1901, and (b) the number of persons per square mile added to the then recorded. It number must be noted that the largest actual increase is in Sylhet. where there are now 230,823 persons more than there were in 1901 and the density per square mile has risen by no less than 43; Goalpara is next with a growth from 117 to 152 persons per square mile and is followed by Cachar plains. Subsidiary Table I shows that the highest rise in density has been in the Surma Valley, where it is now 406 against 367 at the last census : . tho Brahmaputra Valley shows an increase of 20, and the Hills one of only 5 persons per square mile.

30. The population of the Brahmaputra Valley has increased by 18.7 per cent., but part of this is due to immigration and the increase in Brahmaputra Valley. natural population, i.e., exclusive of immigrants and inclusive of emigrants, amounts to 16.7 per cent. I regret that in the case of Lakhimpur

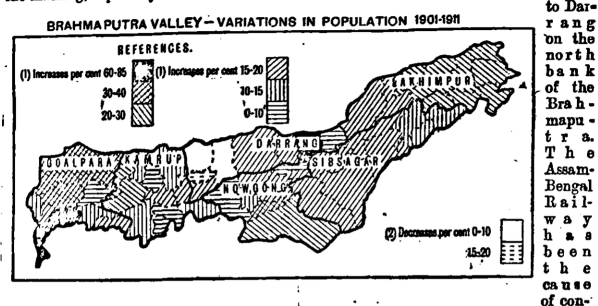
and Sibsagar it is generally impossible to guarantee the statistics of 1901 for areas smaller than subdivisions. The orders of the Government of Eastern Bengal and Assam directed the arrangement of mauzas according to police thanas in the five upper districts of the Valley: unfortunately the boundaries of thanas are most arbitrary in Lakhimpur and Sibsagar, and though there have been extensive changes of jurisdiction since the last census, no arrangements were made to record them for statistical purposes: in some cases the village registers of 1901 were not forthcoming, and in others it was impossible to locate the areas mentioned in the registers owing to the expansion of cultivation and alterations in the names of villages. I received figures purporting to show the facts of 1901, but they proved unreliable when tested : for example, in Lakhimpur an apparent decrease of 25 per cent. in the population of one mauza was concomitant with an actual increase in land revenue of Rs. 13,000. Every effort was made at the present census to compile accurate and detailed figures of village population by mauzas and thanas, and there should be little difficulty in obtaining comparative statistics of small areas at the next census, but it is essential that some arrangements should be made for recording changes of jurisdiction, so that population statistics may be readily and regularly brought up to date during the next decade.

Lakhimpur is the most progressive district in the province, and owing to its development by the tea industry now contains nearly four times the number of people it possessed forty years ago. Dibrugarh subdivision shows a growth of 29 per cent. against 17 per cent. in North Lakhimpur; the difference is due to the fact that the former is more suitable for tea, without which indeed it would be a howling waste. North Lakhimpur is too low-lying and subject to flords to be an attractive area for the tea planter, and it is generally only in the neighbourhood of the hills that land well above flood level is found. The natural population of the district shows a growth of 34.3 per cent. which is higher than the actual growth and shows that the district loses partly by emigration, which consists mainly in the westward tokking of timeexpired coolies, and partly to the higher death rate an ongst new immigrant. It is perhaps only natural that the extraordinary rapid rate of expansion disclosed at previous censuses should show some signs of slacking off. The Deputy Commissioner attributes this to the slower development of the tea industry, which is due to conditions ruling the market and the fact that practically all the available land near existing communications has been taken up : there has been an increase of only 5,000 acres in the area of land held by tea companies since 1001. A curious effect of the acquisition of land by ex-coolies is that there is a steady movement of the indigenous population away from the main centres of colonisation; this is said to be due partly to aversion from the social customs of the coolics, but still more to the thrifty and industrions babits of the latter, which the local people have no ambition to emulate : it is to be feared that their addiction to opium is partly responsible for their want of energy. The Deputy Commissioner is of opinion that in no long time Dibrugarh subdivision will be populated almost entirely by immigrants or their descendants.

In Sibsagar, another large tea tract, we have an increase of 1841 per cent. in Sibsagar subdivision, of 1620 in Jorhat, and of 1702 in Golaghat, the average for the district being 154 per cent., which is less than that shown at any previous census. Here again the natural population has grown more rapidly than the actual and for the same reasons as in the case of Lakhimpur. There are extensive areas of waste in Golaghat, where the density of population is only 65, but unfortunately the Namhor forest, which covers a great part of the subdivision, is most unhealthy and it will take many years to open it up. Jorhat has a density of 247 and there is not a great deal of unoccupied land now in the subdivision. Sibsagar has many more tea gardens than Golaghat and is only slightly less thickly populated that Jorhat. We may expect that Golaghat will continue to progress more rapidly than the other subdivisions at that soon Jorhat will show the slowest rate of expansion. The complotion of the Assam-Bengal Railway has apparently brought with it a large amount of prosperity to the whole district. It is regrettable that 1 am unable to treat more in detail such a large at d interesting district, but it would appear from the reports of the local authorities that the decade has been one of uneventful prosperity: the absence of a history is better than a record of disastors.

The population of Nowgong, which showed the large decrease of 24.8 per cent. in 1901 on account of the ravages of the kala-azar epidemic, has increased by 16.2 per cent. but the natural population has grown by only 14.8 per cent. The earthquake of 1897 altered the levels so greatly that the north of the district became much more

18



exposed to floods, and the people of the riverain tract between the Brahmaputra and the Kallang, especially these of mauza Gerua Bokoni, have been compelled to migrate

siderable development by immigrants in the Kopili Valley, especially in the neighbourhood of Lumding junction : these immigrants include people from Dacca and Mymensingh, as well as from the Surma Valley. The tea gardens of the district, though comparatively few, contribute to the growth of population by importing coolies, over 13,000 of whom arrived in the first nine years of the last decade. The population of the district is still lower than it was in 1881, but there is no reason now why it should not resume its position as a prosperous and progressive tract. Kala-azar has disappeared : the people were given great assistance towards recovering their losses by handsome remissions of revenue in 1901 and the recent settlement of the district was made with great care and moderation : colonisation along the railway is slow but progressive, and no doubt will proceed more rapidly as the jungle is cut back.

Darrang is made up of two subdivisions of very dissimilar characters, Tezpur on the east and Mangaldai on the west: Tezpur is a sparsely populated tract, which has been mostly opened up by tea gardens, while in Mangaldal the soil, except under the hills, is not particularly suitable for tea and the subdivision consists of three tracts-a fairly well cultivated tract in the south-west being separated by an intervening helt of rather useless jungle from a thinly populated submontane area which is inhabited by people of the Bodo race. The district as a whole shows an actual increase in population of 11.9 per cent., but 3.1 per cent. of this is due to immigration. In Tezpur subdivision the people have grown by 24.24 per cent., but in Mangaldai, where the population had declined by 9.2 per cent. in 1901, there is still an actual decrease of 0.25 per cent., which is due to losses in the northern manzas; the effects of kala-azar have not yet disappeared from the latter and they seem to have been more seriously effected by the cholera epidemic in 1906. Mangaldai thana in the south shows an increase of 1516 per cent., which is partly accounted for by immigration from the flooded tracts in the north of Nowgong, but all the other thanas show decreases, which unfortunately are confirmed by the results of the recent resettlement of the district; practically speaking, however, we may take it that Mangaldai subdivision is on the way towards recovery, and that an increase of population may be expected at the next census. In Tezpur subdivision the very large advance of over 82 per cent. in Behali thana is due to colonisation by ex-coolies and Nepali graziers, and the satisfactory expansion of over 18 per cent. in Tezpur and Soutea is due partly to natural growth and partly to immigration.' The slowest rate of increase is in the east of the district in Gohpur thana and may be attributed to the absence of tea gardens and to the tendency of ex-coolies to travel westward in search of a settlement; there are not many gardens in North Lakhimpur on the east and there are large areas of waste awaiting them there ; the fact that the west of Tezpur subdivi ion is being gradually filled up may direct a stream of colonists eastward, but it is more probable that the would-be settlers from Tezpur will find their way to Mangaldai on the west.

Kamrup was the second district which showed a decrease of population in 1901, partly on account of kala-azar and partly owing to the alteration in levels at the 1897 carthquake, which forced people to migrate from tracts that had sunk below flood-level or had their drainage systems obstructed. Now there is an increase of 13.3 per cent. in the total population, while the natural growth amounts to 10.4 per cent. The areas which had become subject to floods after the earthquake have been largely reclaimed during the part decade, and many people who were compelled to leave the district have been gradually returning; for instance, in Barpeta subdivision those who emigrated to Goalpara and to the south bank of the Brahmaputra have again settled down and new settlers are coming in. The great improvement in communications effected by the extension of the Eastern Bongal State Railway to Gaubati is likely to lead to a further growth in population. As it is, there have been satisfactory increases in every part of the district: Gubati subdivision shows an advance of 11.71 per cent, and Barpeta one of 20.02 per cent, the excess in the latter case being due to a return to more normal conditions. Letst progress has been made on the south bank of the Brahmaputra : this is partly due to the fact that Polashari thana is olready pretty thickly populated and that the other thanas are rather unhealthy. In the area on the north bank Nalbari thana, which has a density of 490, naturally shows the smallest percentage of increase, but it is as high as 9.76 and cannot be considered as other than very satisfactory.

The two main features to be noted in Goalpara are the extension of the railway through the north of the district and the extraordinary incourse of settlers to the char lands from the Bengal districts of Mymensingh, Fabna, Begra and Rangpur. The thanas most affected are those which skirt the Brahmaputra in the west of the district: the increase in population is 70.15 per cent in South Salmara. 61.81 in Lakhipur and 38.65 in Bilasipara. The total population of the district has increased by 80 per cent., the growth in Dhubri subdivision being 33.97 per cent. as compared with 19.97 in Goalpara. The extent of the immigration can be estimated from the fact that the growth in natural population has been only 15.6 per cent. The opening of the railway is no doubt the cause of the advance of 32.91 per cent. in the tract known as the Eastern Duars in the north of the district: it is reported that large numbers of Nepalis have settled there for the purpose of cultivating as well as of grazing.

31. The question of the variations in the number of the people who may be distinctively called Assamese was discussed in Chapter II of

The Assamese. the last Census Report. As was pointed out there, an Assamese is not necessarily a person born in Assam, for the term can properly be applied only to a native of the Brahmaputra Valley and even there excludes all descondants of immigrants: nor can we identify him by his language, because large numbers of coolies and ex-coolies, especially in the castern end of the Valley, have returned Assamese as their language. I accordingly follow Mr. Allen's example and propose to estimate the variation by assuming that what holds good for a large proportion of purely Assamese castes in the five upper districts of the Brahmaputra Valley may be accepted as indicating the changes in the whole. In Subsidiary Table V I have taken the same castes as were shown in the last Census Report and compared the numbers at present returned as belonging to them with these given in 1901: the net result is that there is an increase of 11-11 per cent., which is over 5 per cent. less than the growth in natural population in the Brahmaputra Valley. This would tend to show either that the foreign settlers are more prolific than the Assamese or that the

District.	District.			Actual varia- tion per cent			
		toer	.1911	1911	1901		
TOTAL	•••	89.79	68.69	+ 11-11	- 0.4		
Kamrup	-		82:41	+ 11 89	- 63		
Darrang Nowgong	-	87·17	59'91 81'22	- 0 23	- 59 - 316		
Sibsagar	***	e4 40	62.71	+ 12.3	+ 80		
Lakhimpur	44.	-9 67	48.22	+ 17 52	+ 197		

latter have not yet fully recovered from the efforts of the calamities of the decade before last. The statement in the margin shows for each of the five districts the proportion which the castes in question bear now to the total district population as compared with 1901, and the actual variation per cent. in the total numbers of the castes at the present and the last census. It will be noticed that in the large tea districts of Darrang, Sibsagar and Lakhimpur the indigenous castes now

form a smaller portion of the population : this is accounted for in great measure by immigration, but may also bedue to greater fecundity on the part of the immigrant population, including of course those settled in villages : in Kamrup and Nowgong, where tea is not of so much importance, the variation since 1901 is not so great. The main point is that, excluding Darrang, the Assamese castes show very substantial growth. Unfortunately the statistics for Darrang are confirmed by the decreases in the actual population of the northern mauzas of Mangaldai, to which attention has already been drawn and which would account for the decline in the Kaohari, Koch and Rabha

castes. But the results in the other districts are very satisfactory, and even the check to the decline in Darrang is at least a sign that there things are on the mend. In 1901 the Assamese castes showed a decline of 6.4 per cent. in spite of substantial increases in Sibsagar and Lakhimpur ; now they are more numerous by over 4 per cent. than they were in 1891 in spite of their severe losses in the nineties. Thus the hope expressed at the end of Chapter II of the last Census Report has been more than realised, and the Assamese can no longer be considered a declining race.

32. It is regrettable that the natural population of the Surma Valley cannot be estimated exactly, because the statistics of immigrants Surma Valley.

and emigrants have been compiled for whole districts only. hence, though the actual variations in the plains of Cachar are available in Subsidiary Table I, the figures in Subsidiary Table II include those of the hill portion as well. According to Subsidiary Table I the actual increase in the Surma Valley proper is 10.8 per cent., that of Cachar plains being 13.4 per cent. and that of Sylbet 10.3 per cent. The natural population of Sylhet has increased by 11.7 per cent. so that it is clear that the district has lost by emigration. Taking Cachar district as a whole, the actual increase is nearly 9.3 per cent. whereas the natural population has increased by 25.3 per cent. : the difference is due to the excessively large number of immigrants in North Cachar at the last census and to greater emigration within the last decade.

In Cachar plains the sadr subdivision shows an increase of 12:33 per cent. and Hailakandi, which is coterminous with the thana of the same name; one of 16.88 per

SURMA VALLEY-VARIATIONS" IN POPULATION 1901-1911

cent. In the sadr subdivision both Silchar and Lakhipur thanas have grownby over 13 per cent, but Katigora, which includes the south-western spurs of North Cachar, has grown by only 5.29 por cent. The district owes a great part of its importance to its tea gardens, but during the last ten years the number of coolies imported to them was only 20,000 as compared with 75,000 in the previous decade. Hailakandi is not alone the most densely po-

pulated part of the district. but is also the most progressive; in Silchar subdivision there are large areas of jungle-covered hills, swamps and rivers,

REFERENCES

15-20

10-15

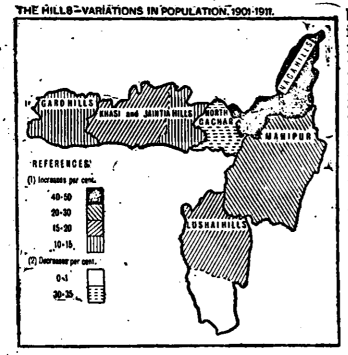
0-10

In Sylhet the largest increases of population have been in North Sylhet and Karimganj subdivisions, each of which has grown by a little over 13 per cent. In the former case the present results show a remarkable contrast with those of the last census, when the population had docreased in every thana and had declined by nearly 4 per cent. in the whole subdivision : now there are increases of over 14 and 15 per cent. in Balaganj and Sylhet thanas, respectively, while Kanairghat shows an increase of over 3 per cent. In Sunamganj subdivision there has been over double the increase disclosed in 1901 and in none of its four thanas has there been an increase of less than 9.6 per cent., the highest being in Chhatak, where it is 12.85 per cent. Habiganj subdivision is apparently not as progressive as it was, the increase per cent. being only 7.58 as compared with nearly 10 in 1901, but as the population in each of the thanas of the subdivision is very dense, it is only natural that the rate of increase should be somewhat. diminished; Madhabpur shows the greatest signs of progress, 8.28 per cent., and is followed in order by thanas Baniachaug, Nabiganj and Habiganj. In South Sylhet the inhabitants of Kulaura thana have grown by over 11 per cent., while in Maulvi-Bazar there has been an increase of over 6 per cent.; the progress in the whole subdivision has been three times that shown ten years ago. The two thanas of Karimganj subdivision show increases slightly above and slightly under 13 per cent. Taking it all round, the present condition of Sylhet district is extremely satisfactory and the figures show that it has recovered from the effects of the wave of malaria which was reported to have passed over it after the earthquake and which accounted for the decrease of population in North Sylhet and the unsatisfactory condition of South Sylhet and Karimganj at the last census. Within the last ten years over 54,000 coolies have been imported into the tea gardens and large numbers of people from Mymensingh and

Tippera are reported to have settled in the district and reclaimed many of the extensive low-lying basins which are locally known as haors. On the other hand, large numbers are said to have emigrated to Cachar and the neighbouring districts of Bengal, especially to the State of Hill Tippera.

33. The population of the Hills has increased by 18.5 per cent. since 1901 in spite of a decrease of over 33 per cent. in North Cachar, which

has been explained above as due to the presence of large numbers of coolies on railway construction in 1901. The cause of the large increase in the population in the Naga Hills has also been explained as being mainly due to an increase of territory: the residuary growth is almost entirely natural and is due to general peace and uneventful progress. The check to the growth of population in the Khasi and Jaintia Hills, caused by the after effects of the earthquake of 1897, has now been removed and the district as a whole shows the satisfactory increase of 16.2 per cent., though the natural population has increased by only 14.9 on account of the increase in immigrants. It is clear that the forecast made in paragraph 49 of the last Census Report was correct; a return to normal conditions has brought about a return to the previous rate of expansion. Shillong subdivision shows an increase of over 17 per cent. against 14.63 per cent. in Jowai: this is probably due to the fact that the former suffered more severely from the effects of the earthquake and the rebound is naturally greater. The Garo Hills show an increase of nearly 15 per cent.,



but the natural population has grown by 16.3 per cent. and the difference is apparently due to a check on immigration to the plains mauzas on the north-west of the district, which have become much more subject to floods since the earthquake 'of 1897. In Lushai Hills the population has grown by 10.6 per cent., of which Aijal subdivision is responsible for 15.82 per cent. while Lungleh on the south shows a decrease of 0.54 per cent. The natural population of the district has grown by 16.4 per cent. and the difference is due to greater emigration, which is probably accounted for by the movement of villages over the district boundaries in search of new cultivation. The Superin-tendent of the district explains the absence of progress in Lungleh, in spite of the absorption of five independent villages whose population in 1901 is unknown, to the general un-

healthiness of the subdivision, which arises from the fact that the people prefer to live at low elevations near their jhums; it also appears that the Military Police detachments were enumerated as a whole battalion with headquarters at Aijal, instead of being allocated to the posts where they actually were on the census night. Practically the whole of the increase in the State of Manipur is due to natural growth : in the Valley Soction population has grown by 16.67 per cent. and in the Hill Section by 81.68 per cent .: no doubt part of the increase in the latter is due to more accurate enumeration. In the Valley Section the people have reaped great advantages from the improvement of the cart road to the Assam-Bengal Railway, and large quantities of rice are now exported : the decade has been one of general peace and prosperity. In the Hill Section the Vice-President of the Durbar attributes the increase to stronger and more secure government and a general advance in civilisation.

34. Quite a number of considerations have to be taken into account when estimating the causes of the variations of the province as a General conclusions. We may neglect the effects of the inclusion of whole. new areas and of more accurate enumeration as compared with 1901, because they are hardly large enough to make any real difference. The actual population has grown by 15.2 per cent. and the natural population by 15.8 per cent.; there has been arn increase of 13 7 per cent. in the number of immigrats, but the emigrants have grown by over 55 per cent. and the actual result of the variations of migration is to poduce practically a state of equilibrium. After the last census the province began

to recover at first steadily and then rapidly from the general conditions of unbealthiness then prevalent; at the middle and end of the decade cholera epidemics caused an excessive mortality, but the general prosperity was unimpaired, and the remarkable rise in prices in 1907 conferred considerable benefits on the people, who are mostly cultivators. Communications have been vastly improved and Assam is no longer cut off from the main currents of life and progress. During the latter half of the decade the tea industry has advanced from the condition of a continual struggle for existence to one of very considerable prosperity, which has been and is likely to be maintained by the difficulties of obtaining labour, because rapid and improvident extensions of cultivation are impossible. Immigration, which has always been a most important factor in the variations of population in Assam, has apparently begun to be something more than the mere supply of the actual needs of the tea industry and the casual incourse of cold weather coolies in search of work : we have now what seems to be the commencement of a voluntary stream of settlers, who are at present most in evidence at the outskirte of the Brahmaputra Valley, but have ventured as far east as Tezpur and Nowgong; nor has the Surma Valley been without some little share in this development, though the demand for population there is nothing like what it is in the north of the province. During the past decade the increase in the volume of immigration has actually fallen behind the natural growth of the people, and we now find that the province has within itself a power of expansion that has unfortu-nately been absent at the last two censuses. The great drawback of an excessive mortality due to the jungly and insanitary conditions hitherto prevailing seems at last to have been removed. The effects of the distribution of the people by religion and race must not be forgotten; the fact, which is discussed in Chapter IV, that Muhamrace must not be forgotten; the fact, which is discussed in Chapter IV, that mutam-madans increase more rapidly than Hindus, should tend generally to accelerate the growth of population in the Surma Valley to a more rapid rate than that of the Brahmaputra Valley, but in the latter area the large amount of immigration disturbs the progress of natural growth, and moreover in the present instance the recovery of the people, who suffered more than those of the Surma Valley, from the evil days of the nineties is responsible for an expansion above the normal. An en-deavour is made in Chapter V to bring out the effects of variations in the age distri-bution of the nonulation, and it is shown that at the last census there had been hours bution of the population, and it is shown that at the last census there had been heavy mortality at the extremes of life owing to kala-azar and the general effects of the earthquake, while people in the prime of life had increased. The result is that we have now a more than normal increase in the population : the proportions of the old people and the young people, who are more liable to a high mortality, had been diminished in 1901, and the last decade started with a more than normal proportion of persons in the reproductive period of life; accordingly the mortality rate has been lower than the average and the birth-rate higher. The effect of this should be that in the next decade the birth rate will decline and the death rate will rise, and the next census should show a slower rate of natural growth.

The above considerations do not all apply to the Hills, but it may be taken that the general peace and security now prevailing in this tract, added to the rise in the standard of civilisation, are in a great measure the causes of the increase which has now accrued. The causes of accidental variations due, for example, to the unhealthiness of the Khasi Hills after the earthquake and the presence at the last census of large numbers of foreigners in North Cachar no longer exist, but the deterioration of the north-west plains mauzas of Garo Hills is apparently permanent. It is perhaps too much to expect that the present high rate of expansion will be maintained, but there is no reason why we should not anticipate a large increase during the present decade.

When considering the present growth of population and estimating for the future, it is advisable to note whether there is room for further increases. Subsidiary Table IV shows the actual and the proportional variations of thanas classed by density; unfortunately it has been possible only to give statistics for the last decade, because the areas of thanas in 1881 and 1891 are unknown. In the province the highest actual increase has taken place in areas with a density in 1901 of under 150 to the square mile, and there is a steady diminution in actual growth corresponding to the rise in density. It is plain that there is ample room for very great expansion and that there is very little chance of overcrowding in either the Brahmaputra Valley or the Hills. The figures for the Surma Valley how that the greatest actual growth took place in thanas with 300-450 to the square mile, while the proportional increase in the areas of greatest density, 600-750, is very nearly as great as that in the class just below it. Sylhet is yet a great deal behind the districts in the east of Bengal in the matter of population, and there is no reason why it should not continue to expand.

23

		-								MBAN DENSITY PER SQUARE MIL				
District a	District and Natural Division.		ion.	1901 to 1911.	1851 \$0 1901.	18 31 to 1891	1871 to 1881.	variation, 1872-1911	1911.	1901.	3801.	1961,	1673.	
	1		•	8	8	•		8	t	• •		10	• n	
AS6AM				+1*3	+11.8	+6.8	+13-0	+70-1	115	100	- 80	63		
Валниаритва V	ALLEY	111		+187	+5.8	+10-0	+19-5	+6510	136	1H	101	23		
Goalpara	***	***	348	+ 30.0	+2.0	+14	+15.3	+55-1	158	117	115	113		
Kamrup				+13-3	7-1	17	+14-8	+18-9	173	253	104	167	1	
Darrang	M* .	484	, ,,,	4 119	· +97	+156	+15-8	+001	110	90	60	10	İ.	
Nowgong	<i>.</i>	#+ Q		+16-2	94-0	+103	+91-0	+167	79	6	90	83	i i	
Bib tagar	8 44	444	***	+18*4	+84*4	+25%	+23-5	+1171	135	150	96	1 1		
Lakhimpur	2 44	***	444	+\$6·3	+46'3	+ 61*3	+48-3	+2007	104		86			
BORKA VALLEY		•••	· •••	+10-8	+5*3	+11-5	+170	519	405	867	840	313	1	
Cachar plains	***			+184	+13-9	+31-1	-1-4518	+110-3	353	23	195	163	1	
Sylhet	401	-		+10-3	-1410	+9%	+14-5	+45'8	# 9	616	400	346		
MILLS	···· .	••	114	+18-8	+777	-191	+79-5	194-7		\$	10	51		
Garo Hills	-	***		+149	+137	+ 11°0	-+8-7	+577	- 52	- 44	5 9		Į	
Khasi and Jair	tia XIIIa	***		+ 16 *3	+2-3	+17'9	+19*6	+67%	3 0	. #	8			
North Cachar	- 14 -	181	14.5		+115·5	-60	-32.0	90-1	16	` H	11	19]	
Naga Hille	418	489	•••	+46-1	+6.0	+r.1	+34.6	+1107	_ 60	\$3	, 81	11		
Manipur 🔪	81) 1	-		+ \$1.7	•	•	• •	• -	41	. 34	•	96	•	
Lushai Hille	444 A	***	-	+10.8	-1-58-9	•	•	•	× 18	11		•	•	

SUBSIDIARY TABLE I.

Fariation in relation to density since 1872.

* Figures not available.

,

.

SUBSIDIARY TABLE II.

Fariation in Natural Population.

•		Population in 1911.				a in 1901,	per cent. In Ne. opulation derysee		
District and Natural Division.	Actual population.	Immi- grants.	Emigrante.	Natural population,	Actual population,	Immi- grania,	Emignatë.	Natural population-	Variation per ent. Variation per ent. (1101-1041) Annal population instrume + derivation
, 1	•		•	í	•	7	8	•	19 •
ASSAM	7,060,857	882,065	179,717	16,157,508	8,138,348	775,544	• 51,833	8,401,825	+18-8
BARMAPUTRA VALLEY	8,108,660	631,558	\$3, 16	2,503,035	1,619,077	#1,043	17,612	3,145,656	+187
Goalpara	600,643	318,133	17, 915	\$00,215	409,059	49,050	19,657	432,850	+101
Kamrup	667,928	31,673	72 948	649,203	589,187	19,355	\$7,017	590,849	+ 10*6
Darrang	377,314	121,305	4 ,124	260,433	357,315	100,463	8,590	239,60	-+++
Nowgong	303,596	33,965	16, 3 41	279,871	361,160	34,707	18,651	. 344,844	+34%
Bibmgat	690,2 09	183,910	14,983	512,073	597,969	188,649	8,887	40,318	+374
Lakhimpur 🐽 🗭	469,009	197,478	8,750	980,507	\$71,395	166,408	8,773	308,700	4489
URMA VALLEY	9,970,134	245,640	64,233	2,798,708	2,697,441	966,654	45,911	1,467,570	+ 1877
Oschar (including North Cachar)	407,463	110,507	10,207	897,163	· 455,693	140,780	8,609	316,848	4373
Bylbet	3,478,671	163,456	83,330	3,391,646	2,241,846	170,166	68,094	\$,140,675	+11-7
[23668 and 010 and	981,054	. \$6,574	20,853	965,753	809,828	83,806	18,285	996,307	4213
Garo Hills '	158,936	12,883	3,615	140,669	100,574	13,630	4,032	110,576	47.64
Khasi and Jaintia Hills	235,000	11,511	3,500	327,167	207,550	7,274	2,755	197,711	4149
Rorth Caehar 💦 💼 🚥		Separa	te figures poi	available.					
Kaga Hills	140,623	3 ,514	8,715	154,726	102,409	8,967	11,161	· 107, 49 8	-1-67-9
Maniper ets en . ett	846,222	7,995	6,255	344,485	284,405	5,513	8,854	584,78 0	+3) 0
Lushal Hills " ig	97,904	6,982	4,976	80,198	23,424	5,925	128	75,614	+104

* The figure in column & for the province includes 5,038 amigrants to provinces other than Bengal who cannot be lossied and are and are and also from the district Symmetric

+ Since this chapter was written intimation has been received that 20 males and 1 famale been in Assam were contrast in the Union of South Africa : they are not included in the above figures.

SUBSIDIARY TABLE III.

Comparison with Fild Statistics.

			1910 total Number pa ber of population		ar cont. of of 1901 of	Excess (+)	Increase (+) decrease () of population of 1911 compared with 1901.			
District and Na	taril I •)i vis ion.	Biriha-	Deaths.	• Births.	Doaths.	() of births over deaths.	Natural population.	Actual population	
1		>	2	3	4	5	6	7	8	
ASSAM			1,888,545	1,584,022	8 5·70	29-65	+ 319,523	+ 687,950	+ 775,801	
BRAHMAPUTRA	VALLE	Y	919,219	813, 205	35-09	81.04	+ 106,014	+ 857,379	+ 489,599	
Goalpara	•		220,036	177,009	47.62	38 49	+ 42,428	+ 67,675	+ 188,591	
Komrup	***		201,002	166,995	34-11	28-34	+ \$4,007	+ 62,354	+ 78,651	
Darrang	***	•••	117,410	132,232	\$4:80	39-20	- 14,822	+ 20,993	+ 40,001	
Nowgong	ət-	•••	. 92,612	76,093	85:46	29-18	+ 16,519	+ 85,027	+ 42,436	
Bi benga z	***	1	173,748	153,770	29:03	25-71	+ 19,978	+ 98,859	+ 92,330	
Lakhimpur			114,411	106,507	30-80	28-67	+ 7,904	+ 71,547	· +	
SUBMA VALLEY	***	•••	964,326	750,817	36-29	28-26	+ 213,509	+ \$31,180	+ 286,209	
Cacher plains			153,055	113,258	86-90	2731	+ 89,797	+ 80,311	+ 55,386	
Sylbot	***	•••	811,271	637,559	86 18	28:43	+ 173,712	+ 250,869	+ 230,823	

Norm .-- This statement is exclusive of the figures of the hill districts as birth and death statistics are not recorded in them as a whole.

 \cdot

•

SUBSIDIARY TABLE IV.

Variation by thanas classified according to density.

Natural Distance	Decade.	Variation i	n thanse with a	population per mont of decade	r square mile at of	commence-		
	Natural Division. D			150300.	3004 50.	450600,	600-750.	
1		2	3	•	5	6	7	
•		(a)	Actual Var	iation.	'		•	
ASSAM Brahmsputra Valley Surma Valley Hills		(d) P	+ 465,193 + 304,859 + 2,629 + 157,713	+ 187,983 + 129,333 + 64,659 '	+ 182,469 + 61,184 + 121,285 	+ 88,004 + 225 + 87,779	+ 9,864 + 9,864 	
SSAN Bradmeputra Valley Surma Valley Hille	•••• ••• ••• ••• ••• •••	1901—1911 1901—1911 1901—1911 1901—1911	+ 20-07 + 21-51 + 5-39 + 18-54	+ 26 °64 + 19-56 + 19-95	+ 12-76 + 14-41 + 12-06	+ 779 + 15 + 893 	`. + 8*28 + 8*28 5	

...

ı.

_

SUBSIDIARY TABLE V.

Indigenous Castes and Tribes.

		Kamrup	•	1	Darrang	f•		Nawgor	K -		Bibenga	7.	'	lekhim j	par.		Total.	
Indigenous Castes and Tribes.	1901,	1921.	+ or 	1901.	(1911,	+ or ~.	1 1901.	1911.	+ 02	 1901 ,	,1911 .	+ 02	1901.	1911.	+ 07	1901.	1911.	+ 1
1	• •	8	•	5		7		9	10	u,	13	13	14	15	16	17	18	16
Abor		<u></u>	<u> </u>		 	 				6	8	-1	317	653	+336		630	
Ahom	557	523	-84	3,454	8,575	+191	8,381	8,789	+378	ุ่มนุกเจ	199,850	+18,231	59,050	60,080	+1,030	177,561	197,387	1
Altan 🔐	1 1		-i							84	611	+227		·		85		L.
A ssa mess			-	3		-3	++=		-		***		874	***	-376	376	.	_
Barna Brah.	· 94	99	+8	26	589	+ 334	14	200	+175	្រះ	1	-34	340	67	189	606	795	4
Baria	1,009	1,359	+836	8,790	4,143	+857	7,799	8,906	+1,107	8,348	8,779	+425	1,594	1,277	-17	19,229	21,437	+
Brahman	33,145	26,159	+3,014	6,433	10.784	+4,858	4,115	6,619	+504	14,458	17,568	+2,890	3,808	5,091	+1,553	53,938	68,981	+1
Brittial Ban	ia 2,647	8,580	+933	1,132	3,200,	+1,195	3,140	3,685	+639	3,743	3,629	+87	1,071	1,550	+509	9,738	11,954	+8
Ohutia	. 713	825	+112	8,533	8,541	+8	8,663	7,015	+\$53	57,030	57,444	+414	17,648	19,009	+1,601	85,487	67,834	+1
Dafis			***	547	810	+175	8		-5	*	• 7	+8	600	458	-143	984	984	4.
Donnin /		. .	144,	1		-1			· •••	965	809	+30	781	1,844	- +723	1,018	1,846	+
Dom (Nadi. yai).		19,109	+1,591	10,782	11,516	+784	18,887	21,400	+3,608	23,049	\$8,296	+6,187	14,418	16,583	+8,107	77,652	89,844	+1
Grahabi p r ((Ganak).	6,048	6,580	+838	0,246	5,919	-317	187	313	+176	1,997	9,607	+810	178	813	+136	14,600	15,637	+1
Gara	1 -	4,700	- 375	547	480	-97	966	464	-603	491	679	+88		169	+100	7,140	0,330	1
Elina 🔐	4,063	5,601	+1,628	1,463	1,405	-44	-608	6,823	+5,934	54	¹¹	83	36	1 1		9,686	13,931	1
Hojej "			•••				166		-100	***	15,881					105	***	-
Jugi (Tanti) Kashari	17,019	19,114	+1,405	20,414	25,486	+5,072	1	18,096	+8,472	10,039	10,961	+4,459	7,892	15,951	+8,559	71,978	D4,025	
Kashari Kalbertta		95,981	+8,877	63,225	57,713	- 5,618	11,623	1	+1,950	18,618	579	+\$34	95,163	97,933 985	+1,700 	308,054	\$19,380	
Falita.	23,381	18,060	-8,971	887	167	- 220	6,930	118	-5,819	5,169 56,697	61,138	1	3,964 5,419	5,574	+118	37,081	19,000	
7 Tamatha	1.	180,427	+14,837	17,830	16,976	-1,600	10,820	16,948 2714	+623 +565	3,791	5,685	+4.621	1,744	5,074 5,051	+807	191,701 13,665	310,813	I 1
Tamat	-,	4,091	-1-660	1,689	9,090	+831	3,140 7,343	15,176	+7,8\$4	z1,116	34,478	6,367	1,797	3,850	+1,053	65,634	17,84) 97,860	
7h14		\$4,630	+13,487	18,236	13,451	+335			_	•	118	+109	1,953	1,699	-301	1,960	1,851	1
				• • • • •	46	+43 -4,689	 33,553	37,046	+ 3,493	17,681	81,174	+3,613	7,565	7,344	-\$11	209,916	229,165	
		103,861	+10,011	47,427	48,788	-13	29,955	83,791	+8,808	175	165	+u	797	1,061	+364	81,567	\$5,693	1 • •
Mahalla.	1 -	1,750	+167		{								1,235	18	-1,290	1,895	18	
Matak "	1.			13		-19	et		-86	80			814	9,943	+8,618	749	9,243	t i
Mocht		194	 +181	36	 86		23	8		50	n	45	55	118	+57	188	800	1
Mikir "		11,843	+749	2,814	8,915	+309	85.789	1	+11,697	21,911	15,000	+9,008	54	.7	-47	79,109	80,898	+1
Miri .	10,609		1	4,176	4,508	+393			844	17,639	29,488	+4,863	\$4,911	30,424	+8,518	40,730	87,477	+1
Mishurt								1					98	171	+179	98	171	4
Moraz "	•				14						***		135	836	+701	125	820	4
Moria "		1	-134	161	455	+394	13	1 15	+8	au	1,040	+400	315	n	-244	1,935	1,591	4
Makhi "	1	8,705	+314	8		-8	1+1			1 2	•	90		{		9,491	3, 700	1,
Namasudra		11,119	+404	104	146	+43	5,209	77	-6,223	030	180	500	300-	80	-120	10,071	11,865	-
Nat .:		958	+258	205	254	+40	763	760	 +	9,571	1,918	-058	188	185	-8	4,877	4,025	-
Nors	848.		144				***	•		149	840	+198			•••	143	840	
Patia (Patis	ກ 🔺	94	+90	114	164	+89	9,827	3,605	+178	7	. 4	8	16	15	-1	9,465	9,784	
Phakisi		•		1		1					***	***	118	496	+378	319	496	1
Rabha	16,341	17,795	+1,467	15,431	12,865	9,669	. 100	83	-100	63	63	+1	181	9 5	60	89,303	80.200	
Rajbansi	109	3,087	+2,984	i			635	44	-594	200	89	-117	250	, 206	-20	1,197	3,450	ſ
isisi	. 7,628	8,924	+795	823	. 960	+37	64	35	30	146	8	-145	1	4	+8	8,400	9,125	1
3haha (Sunr	1) 14,495	16,268	+1,773	523	694	+171	824	606	-128	730	143	577	878	829		16,940	18,130	1
Shan	,	- ··· -					•••		1	744	***	-745	14	112 454	+98	758	404	
Singpho					•••				**1	-			824		- 870	6\$4 107	404 121	[
olanemis				107	191	+14	•••		. •••	···	944	•••	···· 18	, " "		829) 930	Į.
fokar "		843	+197	78	06	+36			·	•			10	***	-10	7,070	7,439	
Fotla 🛫		7,329	+214	50	207	+185			` ~3	30 412	615	+104				411	615	1
furuog (***	-1	<u> </u>		•••			-		+47,450	***					
Total	. 494,364		4-56,303				G14			108 441	499 841		184 477	310,704	+1332		1,0/4,100	

4

) .

-

CHAPTER III.

BIRTII PLACE.

35. The statistics of birth place, which are contained in Imperial Table XI, have already been utilised in the preceding chapter to show the actual and a statistics of states are already been utilised in the preceding chapter to show

the natural growth of population in different parts of the province: they will now be used to show the extent to which the people migrate from one part of the country to another. It will be advisable, before proceeding to a discussion of the figures, briefly to distinguish the different kinds of migration that must be considered: generally speaking, we may divide them into five different types:—

(1) Casual or minor movements between adjacent villages which affect the returns only when such villages happen to lie on opposite sides of the district boundary,

(2) Temporary, due to journeys on business, pilgrimage, etc., including movements of labourers for the construction of roads and railways,

(3) *Periodic*, such as the annual movement which occurs in places at harvest time and the seasonal migration of cattle graziers,

(4) Semi-permanent, when people reside and earn their living in a district other than their birth place, but retain their connection with their homes, where they may have their families and where they return in their old age and at intervals in the meantime,

(5) Permanent, where people actually give up their home district and settle down in a new one.

Our statistics do not show the above movements separately, but we are able to make certain inferences from the proportion of the sexes, the distance of the district of enumeration from the district of birth, and certain notes made at the time of compilation regarding the castes and the occupations of persons coming from distant places. It is not uncommon to find a preponderance of females in casual migration, because young married women often go for their first confinement to their parents' homes: but they would be enumerated in their home district and would not appear as emigrants. Generally the bulk of the periodic and semi-permanent migrants are men. Periodic migration has a tendency to become somi-permanent and the latter to become permanent.

36. We have seen from Subsidiary Table II of the previous chapter that in 1911 there were in Assam 882,063 immigrants and that 79,717

Migration :-general. The total population of the province is 7,059,857, so that the percentage of the foreign born is nearly 12.5 as compared with nearly 13 per cent. at the last census: on the other hand, the number of emigrants is only 1.1 per cent. of the actual population, though it has grown by over 55 per cent. since 1901. It is clear that the province attracts a large stream of strangers and sends out only a small number of its own peeple.

The statement in the margin shows the constitution per mile of the population.

I. BORN IN ASSAM		***	875
(a) in district of enumera (b) in contiguous distric	tion ts	. ba 1946	857 15
(q) In other districts	484	***	3
2. BORN IN OTHER PROVIN	ICES	****	118
(a) in contiguous parts (b) in other parts	***	***	9
	444	***	109
3. BORN OUTSIDE INDIA		B+4	7
Total	***		1,000

of the province according to birth place on the 10th March 1911. The most remarkable feature of the statistics is that there is so little migration within the province. This result is due to the following facts: first, the people are mainly agriculturists and, as there is no excessive pressure on the soil and their crops are sure, they have no need to leave their villages: secondly, the tea and coal indus-

tries of the province are maintained by foreign labour, because the local people are too well off to work for hire, and hence they cause no movement of population within the province: lastly, even if the necessity for migration had existed, communications were so bad up to recent times that large movements would have been out of the question. By far the greatest part of the people born in other provinces come from

distant places : these are mainly the coolies which the tea gardens are compelled toimport in the absence of a local supply of labour. As will be shown later, the majority of those born outside India come from the State of Nepal, which supplies most of the fighting strength of the province and a great part of its cattle graziers.

87. In Subsidiary Table I we find the immigrants divided into classes, according as they come from contiguous and non-contiguous districts

Extra-Provincial immigration. as they come from contiguous and non-contiguous districts of this province and of the neighbouring provinces of Bengal and Burma, from other provinces and from outside India. The number of immigrants from the border districts of Bengal and Burma is comparatively small, the figures in thousands being 99 for the province, of which 20 is confined to Goalpara in the Brahmaputra Valley, 33 to Sylhet in the Surma Valley, and 7 is divided between Garo Hills and Lushai Hills in the remaining natural division. The really important stream of immigration comes from more distant places, and is diverted almost entirely to the plains of the province, and more especially to the Brahmaputra Valley, which receives more than twice as many immigrants from other provinces as the Surma Valley. In order to gain a clear view of the places from which foreign

Immigrante r	or n	nille. •
From-		
Bengal	***	220
Bihar and Orissa		453
Central Provinces		87
Madras		39
United Provinces		· 112
Ralputana		is
Central India		8
Rest of India		1Õ
Outside India		68 /
(Nepal		54)
1 E		·····
Total	***	1,000

immigrants come, it is necessary to glance at the statistics given in the margin, which show per mille the sources of immigration. Our largest supply comes from Bihar and Orissa, which is followed by Bengal, United Provinces, Central Provinces and Berar, and Madras. I propose to examine the figures of these provinces in more detail. It may be noted that immigrants from the Central Provinces, Madras and Central India are imported by the tea industry, and that those from Rajputana represent the Marwari merchants who practically have the monopoly of

the trade of the province outside the district of Sylhet. The United Provinces people are mostly unassisted immigrants, though in the Surma Valley they form an important portion of the tea-garden labour force: with this exception they consist of oarters and hucksters, cattle-dealers, earth-workers, fishermen and boatmen, cobblers and hidedealers, police constables, and domestic servants : many of them have settled down, but probably most of them come under the heads of temporary and periodic or semipermanent immigrants. I have noted for persons born outside India the large proportion who come from Nepal. The Brahmaputra Valley contains very largo numbers of Nepalis, who are mostly engaged in breeding buffaloes and making ghee: they also do a certain amount of rather nomadio cultivation and work as siwyers in the Government forests : they are spreading into the hill districts, where they follow the same callings. Many of them are temporary or periodic visitors, but probably the majority are semi-permanent settlers verging towards permanency: there are twice as many men as women amongst the Nepalis censused in the province.

immigrar. From	ts	per m	ille of toi To	tal 🖅	
FIGH	A	sam.	Brahma- putra Valley.	Surma Vall ey.	Hillø.
1. BENGAL		220	139	72	10 *
(I) Burdwan		45	28	17	
(it) Presidency		š	5	2	1
(III) Dacoa		94	57	31	Å
(iv) Rajshahl	608 894	47	44	ī	6 2
(v) Chittagong	864	24	2	21	ĩ
(vi) Unspecified	4	2	2		•
••••	•••			•••	***
2. BIHAR AND ORISS	5A -	453	365	84	3
(I) Bihar	-	132	96	34	2
(II) Chota Nagpur		279	233	45	1 *
(III) Orissa	***	42	36	5	***
9. CENTRAL PROVI					
CES AND BERAR	1	87	63	24	
4. UNITED PROVIN	CES	5 112	37	73	2
5. MADRAS	4	39	27	12	

The statistics of the five large provinces given above are shown in more detail in the margin, where those for Bengal and Bihar and Orissa are also divided according to the divisions of those two provinces.

> To begin with the neighbouring divisions of Bengal, Rajshahi, Chittagong, and Dacca, the majority of those born in the Rajshahi division wore censused in Goalpara and represent settlers from Rangpur and Pabna; the latter, though not a contiguous district, has shared with Mymensingh the recent colonisation of the riverain lands of Goalpara : most of the peeple of the Chittagong division hail from

Tippera and have settled in the neighbouring district of Sylhet : over 75 per cent. of the immigrants from the Dacca division were enumerated in Sylhet and Goalpara and more than two-thirds of them came from Mymensingh, so that they mostly represent inter-district movements of settlers; the rest, who are scattered over the province, are clerks and shop-keepers. Those who come from the Presidency division are found in small numbers in all the plains districts and are probably mostly clorks. The majority of those born in the Burdwan division come from Bankura and Midnapur and are most in evidence in the tea districts; they and those from Burdwan and Birbhum districts are mostly tea-garden coolies; the majority of the remainder are probably clorks.

Turning now to Bihar and Orissa we find that Chota Nagpur is responsible for the majority of the immigrants: this is accounted for by the large extent of garden coolie recruitment in this sub-province: the great majority go to the Brahmaputra Valley, where they are welcomed on account of their capability of withstanding hard work in the jungle and the effects of the climate. The figures for Orissa are explained in the same way. Bihar sends large numbers of more or less temporary settlers to Assam where they carn the money that pays their rents at home ; these people follow the same avocations as those practised by their neighbours from the United Provinces, which have been noted above. But two divisions, Patna and Bhagalpur, contain soveral districts which supply coolies to tea gardens: the majority of the people from Monghyr, Santhal Parganas and Gaya are garden coolies and are strongest in the tea districts.

The statistics of the remaining three provinces need not detain us long. Practically the whole of the immigrants from the Central Provinces and Madras are recruited for tea gardens and the major portion of them go to the Brahmaputra Valley: favourite districts of recruitment are in order Bilaspur (26,500), Jabalpur (15,000), Balaghat (7,000), Raipur (6,000), and Seoni (5,000). The Surma Valley gardens contain a large number (44,000) of United Provinces coolies, because they thrive there, while they have proved a failure in the Brahmaputra Valley for c imatic reasons: the district from which most of the emigrants come is Ghazipur, which is claimed as their birth place by over 30,000 persons, of whom over 25,000 were censused in Cachar and Sylhet: Ghazipur is followed by Azamgarh (16,000), Ballia (9,000), Benares and Basti (6,000), and Mirzapur and Jaunpur (5,000).

It will be seen from the above that the tea industry is the main cause of the inflow of immigrants: it must not be forgotten that not alone does it import coolies, but it attracts large number of other immigrants whose sources of livelihood can be traced directly or indirectly to it, as for instance shop-keepers, hucksters, clerks, carters, and boatmen. In fact it is impossible to reckon how much of the immigration can be attributed to causes other than the tea industry. In Provincial Table IV will be found the birth places of persons actually enumerated in tea gardens by districts : the statistics include everyone found on tea-garden land on the Census night, but it may be taken that practically the whole number of those born outside the province were attracted by the industry: the wide range of the sources of immigration indicates the extent of the debt which the province owes to tea.

38. An attempt was made in the last Census Report roughly to estimate the actual number of the foreign born who were originally brought to the province as garden coolies; it is clear that

the number of the latter will not represent the whole facts, for it leaves out of account the non-coolie immigrants whose presence is due to the same cause. It is equally clear that the number of the foreign born only will not help us very much towards an estimate of what the province owes to the industry, because there are large numbers of descendants of immigrants born in the province who now constitute part of the natural population. If we confine ourselves to an estimate of the number of coolies alone, we might include the total immigrants from Chota Nagpur, Orissa, Central Provinces, Madras and and Central India; in considera-tion of the figures in Provincial Table IV, I estimate that one-half of the immigrants from Bihar and two-thirds of those from the United Provinces were imported by tea gardens; I would limit the coolies from Bengal to the four districts I have already mentioned. On this rough estimate the number of foreign-born coolies recruited for tea gardens comes to 570,000: this figure is much less than Mr. Allen's estimate in 1901, which was as much as 645,000, but I am inclined to think that he was not correct in attributing the whole of the immigration from the Burdwan, Patna and Bhagalpur divisions of Bengal and Bihar and from the United Provinces to direct garden recruitment. My estimate is perhaps rather conservative, but I am inclined to think that it is nearer the truth.

The number of the forein-born coolies does not, as I have explained above, cover anything like the total number of the labour force, as will be seen from Provincial Table IV which shows that over 37 per cent. of the Indians censused on tea gardens were born in Assam. Besides these home-born labourers, who are the descendants of imported coolies, we have to reckon the vast number of ex-coolies and their descendants who have settled down all over the province and have cleared its jungle covered areas. The estimation of the number of these colonists is a most difficult task. In 1901 Mr. Allen made two attempts to do it: in paragraph 66 of his Census Report he gave an estimate based on the total village population born in the recruiting areas, and in paragraph 200 he gave the village population of the castes usually found amongst tea coolies: the first estimate came to 121,368 and the second to 141,152 persons. These figures were subsequently examined by Mr. P. G. Melitus, c.s.I., C.I.E., late Member of the Board of Revenue, Eastern Bengal an 1 Assam, who has an intimate acquaintance with local conditions. He pointed out that Mr. Allon's estimate was only a minimum and could not be taken as representing facts and Mr. Allen accepted this: he further showed it was impossible to find any exact criterion for estimating the actual number of the colonists who issued from ten gardens. It is obvious from what I have written that we cannot be sure of any calculation based on birth place: it is equally difficult to go on statistics of language, as will be clear from the contents of Chapter IX: the estimate by caste was not put forward as other than most indeterminate, for it is not feasible to distinguish between foreign and local castes with the same titles. It must also be remembered that the length of the period of colonisation and the gradual improvement of communications have made any calculation far more difficult at the present time: we are less sure than before of how the foreign population came to the province. I have discussed this question with Mr. Melitus, who was of opinion that no advantage would be gained by repeating the attempt at the present time, but referred to the strenuous efforts made last year to obtain correct statistics of the land held by ex-coolies as probably affording a fair method of attempting the calculation in the temporarily-settled districts. The Land Revenue Report for 1910-1911 shows that the total area of Government land held by time-expired coolies in the two valleys was 191,599 acres: Mr. Melitus estimated that amongst Assamese 75 acres would support 80 persons, but that, as new settlers would probably cultivate a smaller area and were not entirely dependent on their land, it might be taken in 1901 that 75 acres would support 100 foreigners; we must now allow for the fact that the latter have settled in greater numbers and oultivate more largely, and probably it would not be far from the truth if we allowed 90 colonists for 75 acros: this would give. us 230,000 ex-coolies sottled on Government land. This not improbably represents about two-thirds of the total number of colonists : large numbers hold land on leases from persons other than Government and large numbers are employed as cartmen, servants, labourers and petty traders. On this estimate the tea gardens have sent forth about 350,000 colonists. The actual population of the tea gardens is over 700,000, so that perhaps we should not err very greatly if we assume that the province owes the addition of well over a million of people directly to the tea in lustry. In addition to this we must reckon the large number who have been indirectly brought to Assam by the same cause; if we include their resident descendants, it would perhaps not be too much to place their number at half a million. The final result is that there are now 11 millions of people in Assam, who would not have been here, if there had been no tea gardens. I do not put forward this estimate as anything but a rough calculation : I have been guided to a great extent by the estimates made by Mr. Melitus for the population of 1901, but it is not improbable that his unique acquaintance with Assam has given them a greater approach to accuracy than could be attained by following the methods adopted by my predecessors.

39. The amount of emigration from the province is small, as I have shown above :

Extra-Provincial emigration. Total 79,717

400	411	
		79,193
		67,810
	58 m	6,362
		3,242
Proving	388	1,222
		,204
		191
		175
		143
	***	140
		iŭ
	•••-	48
		21
	£14-	
		10
	•••	8
	*14	Š

	***	•
DR INU	14	524
	Provin Provin ana rontier stan india- bad	Provinces Provinces Provinces ans ins rontler Pro-

in Subsidiary Table II will be found details similar to those given in Subsidiary Table I for emigration. The majority of the emigrants to contiguous districts of other provinces come from Sylhet: the small number that have been enumerated in distant places come mainly from the Brahmaputra Valley. The statement in the margin shows the destinations of the emigrants from the province. Bengal absorbs over 844 per mille, bf whom 310 went to neighbouring districts and 534 to more distant places: emigrants to Dacca, Mymensingh, Tippera and Hill Tippera account for the majority of those from the Surma Valley, while Jalpaiguri and Rangpur absorb most of the emigrants to contiguous districts from the Brahmaputra Valley, and Mymensingh receives most of those from Garo Hills. Of the more distant parts of Bengal, Calcutta

(1) OUTSIDE INDIA... 524 Hills. Of the more distant parts of Bengal, Calcutta (4,986), Cooch Behar (3,293), and Howrah (432) returned the majority of the Assam born. Emigrants to Bihar and Orissa represent only 80 per mille of the total: the largest number come from Kamrup (1,531) which is followed in order by Sibsagar (1,163), Darrang (819), Lakhimpur (711), Nowgong (671), Sylhet (546), Cachar (497) and Goalpara (272). I do not understand the cause of the Kamrup figures, because

Ł

its tea gardens are not of much importance: the emigrants from the other districts are probably children of immigrants who have returned permanently or temporarily; probably tea-garden sirdars deputed to the recruiting districts account for most of them. But the amount of emigration to this and the other provinces is unimportant and does not require detailed consideration. I may note that the 524 emigrants outside India were enumerated in Colombo harbour on vessels arriving after the census, and that 511 of them, who came from Sylhet, are no doubt part of the engineroom staff on board liners on the Calcutta-London route.

40. Subsidiary Table IV shows the actual numbers in round thousands of those born in one natural division of the province and enumerat-

ed in another. Out of 632 immigrants to the Brahmaputra Valley only 15 came from other natural divisions; similarly out of 246 in the Surma Valley only 5 came from within the province, while the number of provincial immigrants in the Hills is 13 out of 37. It is obvious that these movements are negligible at present: I have already explained the causes of this result in paragraph 36 above. The slight variations between now and 1901 do not call for any special note.

41. Subsidiary Table III gives proportional figures showing the results of migration for each district in the province: the actual figures

of immigrants and emigrants have already been shown in Subsidiary Table II of the last chapter. It is clear that, if we exclude the Hills, which are not important from our present point of view, most of the immigrants come from distant places and most of the emigrants really only cross the boundary between neighbouring districts. The proportions of the sexes given in Subsidiary Table III for the two valleys are remarkable for the fact that females appear in large numbers both in what I may call contiguous immigration and in distant immigration : this result naturally follows in the former, which represents permanent transfer of settlers, and that it appears in the latter is due to the fact that women are as much required as men for the tea gardens, partly because they are the superior' sex at plucking the leaf, and partly because they are desirable for the purposes of reproduction, which adds to the labour force without the cost of recruitment. In the Hills, on the other hand, women from distant places are much less numerous than those from contiguous districts. But amongst the emigrants to distant places women are everywhere few, except in the case of Cachar, where the small number of emigrants are probably permanent settlers, and of the Khasi Hills which sends out a number of children's ayahs all over the province.

The provincial balance of account with other provinces, which is given in Subsidiary Table V, shows the enormous profit which accrues to Assam from immigration and the growth of this profit in comparison with 1901: the balance in favour of Assam is now 71 per cent. larger than it was ten years ago. The only places which show a falling off are the United Provinces and Punjab: the decrease in the latter is due to the employment in 1901 of large numbers of Punjabis on railway construction, which is also responsible in great measure for the decline in the former, but the dis-trict[figures show that United Provinces people are now less numerous in all the tea districts, though they have increased in the others, and the result is probably due in part to the superiority of coolies from other places for tea-garden work. It was intended that Subsidiary Table V should show the variations for British territory and for States, but separate statistics for 1901 were not available : I have accordingly shown the detailed figures for 1911 in the second part of the Table. The only serious loss to the province arises from the proximity of the Hill Tippera State to the Sylhet border: the figures show that there is an excess of nearly 29,000 emigrants, but besides this considerable numbers of tea-garden coolies are attracted over the border who will appear in the State Census as born in other parts of India.

CHAP. III .- BIRTH PLACE.

اه

SUBSIDIARY TABLE 1. • Immigration (actual figures).

.

.

					B	orn 11	r (000°	01657	7ED).	•	_							
District and natural division where	Distric d	t (or ust Irjelon).	tric	ignous t in pr vince,		Othe	s part provin	of B,	to	enous other p noss, et	-07	(PAT	contig ts of o rinces,					
enameniod.	Total	Males.	Females.	Tolal.	Vales.	Zemalet.	Total.	Males.	Females.	Total	Kales.	Frankes.	Total.	Males	Frank H.	Total	Males.	7 om les.
• 1	3	8	•	8	6	,	8	9	10	n	u	13	16	25	16	17	13	19
двяам	6,178	3,139	3,030	ŧ						80	54	45	739	410	310	51	85	18
BRANNAPUTRA VALLEY	8,477	1,204	1,518	פנ	7	8	8	9	1	20	n	9	85 0	813	343	41	37	16
Goslpara	488	346	337	8	- 4	9	1	1		19	10	8	87	55	83	(a	•	
Kamrup	636	817	819	6	•	2	1	1		·			1 20	18	8	8	3	•
Darrang	250	181	125	24			3	1	1	•••		-	2	80	4	° 16	8	
Nowgong	305	132	128	6	- 4	1	1	1	•••			•••	80	17	18		1	1
Sibesgar	807	165	246	17	10	7	6	5	L	113			156	84	73	•	8	1
Lakhimpur	373	130	158	10		•	8	- 6	1			101	173	- 96	17	10	7	•
BURNA VALLEY	9,726	1,395	1,899	3	9	1	1	1		8	16	16	207	113	94	' a		
Cachar (including North Cachar).	387	197	190	\$7	18	•					-	***		- 44	38	1	1	
Bylbet	2,300	1,179	1,180	6	-3		1 1	1		- #3	17	16	194	64	50	' 1	1	.
Hirte	PH	680	484	15	7	6				7		9	j ø	•	1	8	0	1
Garo Hills 🔐	140	74	73		8					6		3	1	1		1 1	1	
Khasi and Jaintle	- 234	305	110	4	3	1				J ;			4	•	1	ł 🖡		1 1
North Cachar						Bep	arate f	gures	not av	allabie.	•							
Naga Hills	146	73	76	9 1	1	1			•••			-	1 1	1		, 	1	
Manipur	- 555	160	172		1.6	3		444						5		1	1	484
Lushai Hille	84	89	4	B	ł	1				8	1	3	1	1		1	1	

SUBSIDIARY TABLE II. Emigration (actual figures).

.

++++++++++

				R:	n van Re	AT D	EN (900	'e one	ITRD).	ı	۰.							-
District and natural division of (birth.	Du	trict (or 1 divisio	a).	tri	ct in j ct in j	-030	Othe	r parts ovince,	tet	of c	ruout other p peer, e	10-	040	contig te of ot Looss,	her	. Qatı	tde Ind	d in.
	Total	Males,	Penalse.	Total.	Males,	Femilies.	Total.	Melec.	Pettajet.	Total.	Males.	Prenise.	Total	Mala	Pemalan,	Total.	Kalm.	Females.
. 1	8					•	8	9	19	u	IJ	10	16	15	20	17	38	1.
A88AM	6,178	8,139	9,039	-					***	56	89	27	24	19		1	1	
BRANNAPOTRA VALLEY	9,477	1,264	3,313	8	6	8	1 1	1	•••	8	1	1	15	u	4			 ~~
Goalpara	481	245	287		0	8	4		1	4		1	1	1				
Kammp	636	817	819	12	8	•	6	6					4	4				
Darrang en	250	151	195	8		1				*			9	2				
Nowgeng	265	188	133	28	7	6 0	1 1	1	- 144					ļı	1 1			
Bibmgar	607	863	244	12	7	6	1	1 1		144			1	2				
Lekhimpur	272	130	129	•	8		j ı	1						1	1			
STRMA VALLET	9,734	1,395	1,310	•	4	1 9		2		47		.	9) 🤊) s] 1	1	
Cachar (including North Cachar),	\$97	397	190	8	5								•	1 1	1 1			
Sylhet	\$,300	1,170	1,130	36	78	•	8		648	-		10		2	1	1 1	1	
Heres in +	944	680	484	14	6	- a	***	I		5	1	1	5	•	1 1		1 44	
Garo Ililis 🛶	140	74	71	8		1 1	-			1	2							
Rhasi and Jaintia Isilla.	224	206	119	,		¦ 1	1 1	' 1	***	I		[i	I		
Morth Cachar							Bepaz	ste fig	iree po	nt avail	abl e ,							'
Waga Hills	246	71	74		5	(B					[.		1 1	1	[•••	{		1
Manipur 🛶	838	166	179	3		1	1	1					8	2	1 1			
Lushai Hills 📖	86	5 9	45	8	1	.,				1		1 1	1.00					

32

- .

SUBSIDIARY TABLE III.

Proportional migration to and from each district.

				· 18	lamb er p	r mills o	f actual	populatio	n of	Numbe	r of fem amo	ales to 10 mget)0 males
•				I	anigraa	ba, -	1	Emigrant	L.	Imnig	rate.	Emigrants.	
District and natural divisions.				Total.	From conti- guous dist- zicts.	From other places.	Total.	To con- tignous dist- ricts.	To other phose.	From conti- guous districta		To con- tignous dis- tricts.	To other places.
	1			9	8	. 4	5	6	7	8	9	10	11
¥884M	110	1N		125	14	111	11	8	. 8	82	76	91	23
BRAHMAPUTRA	VALLEY			203	10	193	8	8	5	75	75	63	- 34
Goalpara	••1	***	***	197	41	150	80	- 21	9	78	56	78	32
Keinrop	•••	494	601	47	9	88	84	18	16	71	-38	41	12
Darrang	· •••	** 1		821	88	283	12	7	5	65	81	85	28
Nowgong		-	***	128	18	110	50	- 43	7	58	. 69	92	- 38
Sibsegar		***		265	25	340	22	17	. 8	78	81	. 74	25
Lakhimpar		***	***	421	21	400	19	13	6	70	80	79	36
SURMA VALLEY	***	***		88	_17	ุฑ	22	18	4	92	82	92	-25
Cachar		***		223	53	169	31	16	5	46	85	77	70
Bylhot	***	***		66	15	51	83	29	4	1 3 90	81	75	22
Riile	•••	8 11		87	20	17	21	17	4	78	32	67	. 23
Garo Hills	***	•	•••	81	65	16	23	21	8	82	38	72	51
Khai and Ja	lotis Hill	.		49	18	81	15	i n	4	59	30	66	66
Naga Bills	6 11	#		24	10	14	58	52	6	71	27	74	17
Manipur	144	•••	m	23	18	20	18	10	8	88		58	· 17
Lushai Hills		***		77	52	25	55	50	. 8	93	21	105	6

SUBSIDIARY TABLE IV.

Migration detween natural divisions (actual figures) compared with 1901.

-		Number en	umerated (000's om	itted) in natura	l divisions.
Natural divisions i	n which born.	Brahmaputra Valley.	Surma Valley.	Hills.	Total
1	• 	3	3	4	 5 .
Total	··· { 1911 ···	632 491	246 287	37	
Brahmaputra Valley	$\dots \begin{cases} 1911 \\ 1901 \\ \vdots \\ \end{bmatrix}$	·;•	1	82 8 • 10	· •••
forma Valley	··· {1911 1901	3 2		5	· 1]
Jille	v. { 1911 1901	12 14	- 3	***	6 15 17
ssam, unspecified	··· {1911	***	· 1	+++ +++	1
Jutside the province	··· { 1911	617 475	241 258	24 18	- 889 776

.

SUBSIDIARY TABLE V.

Migration between the Province and other parts of India.

١

PART I.

•

Province or State.	Immi	grants to A	SPATE.	Emigr	ante from	Excess (+) or defi- ciency () of immi- gration over emi- gration.		
· · ·	1911,	1901.	Variation.	1911,	1901,	Variation.	1911,	. 1901.
1	2	. 8	4	5	6	7	8	9
TOTAL A jmor-Merwara A jmor-Merwara Baluchiatan Baluchiatan Bungal Bihar and Orises Burms Contral India Agency Contral India Agency Hydorabad State Kashmir State North-Westorn Froutier Province Punjab Sikkim United Provinces of Agrs and Oudh Fronch and Portngase Sattloments United Internet State Sikkim	831,118 46 207 103,875 399,307 2,503 2,209 7,104 77,021 9 119 34,530 141 109 8,495 11,620 11,620 11,620 36,433 36	750,809 194 	+80,309 -148 -448 +61,178 +18,751 +1,143 +613 -5,057 +2,214 	79,103 140 10 67,310 63,62 143 5,243 8 191 5 191 5 191 191 111 1,282 	51,317 18 48,205 4 1,653 107 107 107 107 107 107 107 108 9 830 	+ 27,876 + 10,015 + 6,358 + 89 + 1,599 	+ 751,925 	+ 600,402 + 176 + 84,402 + 390,613 + 1,366 + 12,161 + 74,500 + 12,161 + 31,410 + 9,328 + 106,070

PART II.

•

· · · · · · · · · · · · · · · · · · ·			PAR	·	·				
•	Immig	mante to As: 1911.	um la	Emigran	ts from As 1911,	sam in) or deficiency n over emigra	
Province or State.	(l) Total.	(ii) British torritory.		(i) Total.	(ii) British torritory.	(iii) Maaipur State.	(i) Total.	(ii) British territory.	(lii) Manipur State.
1	2	8	4	5	6	7	8	. 9	10
TOTAL	831,118	829,081	2,037	79,193	78,496	2,697	+751,925	+762.585	-660
BRITISH TERRITORY	797,219	795,387	1,832	48,080	45,495	2,584	+749,139	+749,891	-752
Ajmor-Merward	46	46		"140			-184	-104	***
Andamans and Nicobars (Fort Blair).	l o			1 1 200	1				***
Baluchistan (administered territories):	190	¹⁹⁰		· 10	10	•••	+180	+ 190	
Bengal	191,912	191,617	300	86,490	86,376	114	+ 155,492	+155,236	+,180
Bihar and Orissa	803,201	892,098	503	6,335	6,308	82	+ 386,840	+ 380, 395	+ 471
Bombay (including Aden)	858	841	12	142	108	84	+ 711	+ 735	*
Barma	2,999	2,951	49 20	8,242 186	1,124	2,118 40	+72,305	+1,127 +72,325	
Central Provinces and Boras	72,401	72,471	· · ·		140		+ 70,000	T 16,060	-
Coorg Madras (including Lacco-	84,507	84,497	10	** 204	204	414 944	+ 24,303	+ 34,293	000 000
divos) North-West Frontier Province (districts and	91	. 80	5	20	10	. 10	+ 71	+ 76	
administered territories).	8,806	2,859	447	147	117	80	+ 8,159	+ 2,742	+41
Punjab United Provinces of Agra	98,315	97,828	487	1,164	988	176	+ 97,151	4 96 840	+ 31
and Oudh.	00,010					_			i
FEUDATORY STATES	33,788	33,583	205	31,113	31,000	113	+2,675	+2,583	+92
Balnchistan (Agoncy Tracts)	17	17						·::-	
Bongal States	1,963	1,963		20,8?0	80,713	. 107		-28,750	
Bihar and Orissa States	6,166	6,166	···· 7	27	. 27	" 1	+0,1:10 +1.709	+ 6,139	····+(
Bombay States	1,710	1,703	2			· •	+7,998	+7.094	
Central India Agency Central Provinces States	4,530	4,530		័រ័	Š		+4,5?5	+ 4,525	
- Hyderalad State	119	119		5	\$		+114	+114	
Kashmir State	19	18	1	ł			444		
Madras States (including	23	23				844	***	···)	
Cochin and Travancore.)				40	48		± 98	+92	r
Mysore State	141	140	1	48	68 1	F 44	+17	+17	
North-West Frontier Pro- vince (Agencies and tribal areas).	01 01		-		· ·		• •		
Punjab States	180	114	75	28	27	1	+ 101	+ 87	+7
Rajputana Agency	11,620	11,505	115	m	109	8	+11,500	+11,397	+11
Sikkim	52	49	8	1	19 70	1	+ 51 + 59	+58	+ + + + +
United Provinces States	117	116	1	58	58				
BENCH AND PORTUGERS.	36	.36	•••		***	•••	***		•••
SETTLEMENTE.	75	75					641		
INDIA, UNSPECIFIED	1 .0	1 .0						i 1	

CHAPTER IV.

RELIGION.

42. This chapter is divided into two parts, of which the first deals with the statisintroductory. tics, and the second contains some general information regarding Hindus, which is intended to be an addition to that given in the last Census Report.

The statistics are contained in Imperial Tables VI, XVII, and XVIII, of which the first shows all the religions by districts, and the latter two deal with Christians only, Table XVII containing the territorial distribution of the Christian population by sect and race, and Table XVIII showing non-Indian Christians by race and age. Besides these, there are six subsidiary tables attached to this chapter, showing (I) the general distribution of the population by religion, (II) the distribution by districts of the main religions, (III) the number and variations of Christians, (IV) the actual numbers of the races and sects of Christians, (V) the distribution of Christians, (a) races by sect, (b) sects by race, and (VI) the religions of the urban and the rural population.

No attompt was made to alter the returns in the census schedules ; the number of .

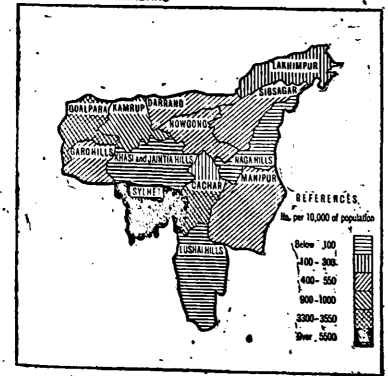
			Total		7,059,857
Minor	***		***	•••	8
Animist		648		***	1,239,280
Christian	04		410	460	66,562
Muselman		444	***		1,901,032
Buddhlat	***	***	***	***	10,513
Jain		•••	***	***	2,508
Sikh		•••		***	757
Brahmo		***	-		428
Hindu			*1*	***	3,838,769

the adherents of each religion as given, therefore, by the people themselves is shown in the margin. More than half are Hindus, a little more than a quarter are Muhammadans, and less than one-fifth are Animists. As there will be something more to say about Hindus than about the others, I propose to leave them until the

last and to treat the rest in the order of their numerical importance.

43. Muhammadans constitute more than half the population of the Surma Valley, Muhammadans. to historical causes; Sylhet was conquered by the Muhammadans in the fourteenth

ASSAM -- MUHAMMADANS



century and the people took to the religion of their rulers just as did their neighbours in the east of Bengal: the colonisation of Cachar by the overflow from Sylhet accounts for the large number of Muhammadans in that district. In the Brahmaputra Valley the Muhammadan population is mainly descended from the survivors of the army · of Turbuk, who Assam invaded in the thirteenth century, but in the towns includes also a **considerable** number of Dacca shopkeepers : it is. only in Goalpara, which borders on the Muhammadan districts of Rangpur and Mymensingh in Bengal, that the followers of the Prophet are found in any considerable number; this

fact is mainly due to immigration from over the border. In the whole province Muhammadans have increased by 20°3 per cent. since 1901, the contribution of the Brahmaputra Valley being no less than 42°8, while that of the Surma Valley is 16°3. The former rapid rate is due to the large immigration of Muhammadans from Bengal to Goalpara: the latter rate is higher than the rate of increase amongst the general population, which is 10.77, and is due to the fact that the Muhammadans are more prolific than their neighbours because of their partaking of more sustaining food and their freedom from prejudice on the question of the marriage of widows. It is doubtful if any appreciable part of the increase is due to conversions. The reasons given for the distribution and the progress in growth of the Muhammadan community were treated so fully in the last Census Report that it is unnecessary to refer to them in greater detail. It may be noted that the large immigration which the province owes to the tea industry does not affect the increase of Muhammadans, who are rarely found as coolies on tea estates and in the upper Brahmaputra districts, which owe so much to immigration, are doing little more than holding their own : in Lakhimpur their percentage of the total population has actually declined, though their absolute numbers show an increase.

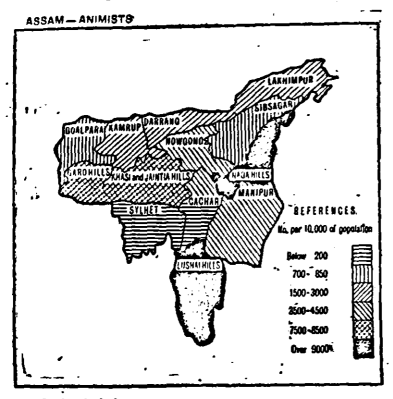
44. Those who had no recognised religion were shown in column of the schedule Animists. If or religion under the name of their tribe. Large numbers of such people have already been converted to Hinduism and many of them now are so near the border line that it is difficult to say what they are. The questions as to who were Hindus and who were not was raised in 1910 by a circular of the Census Commissioner and was publicly discussed in the newspapers; the general effect of this was that Charge Superintendents, at least, were enlightened as to the points in dispute and, when the discussion was ended by the announcement that it had never been intended to class religions otherwise than as they were returned by the people themselves, the result on the whole was that there was a greater tendency to be accurate and in fact to carry out the orders as they were origin, lly

The basis of the form of belief known as Animism is fear. Animism has been described as-

in some sort the philosophy of the uncivilized man in virtue of which he constructs for himself a picture of the world so far as has an interest in it. It is occupied with the soul of the living man as well as with the souls of living creatures, organisms, and even lifeless objects to which it likewise ascribes a soul or, to speak more correctly, soul-stuff. This soul-stuff becomes the object of worship. From a universal soul, an indestructable store of life, living souls flow to men, animals, plants, metals, instruments, houses, etc. Whatever participates in this life-stuff is valuable and desirable. The question for the Animist is how to place his own soul in relation to the souls surrounding him, and to their powers, which are partly injurious and partly useful, with as little danger to himself and as much advantage to himself as possible. What must I do to protect and to enrich my soul? That is the critical question of the Animistic catechism. Animism is the koy to an understanding of ancestor worship and of all that is commonly called heathen superstition The worship of spirits is reared on the bas's of Animism . . . and has to do with demons and ancestors, . . . for the spirits of the dead in their malicious doings are scarcely distinguishable from the demons . . . Earth, air and water are supposed to be peopled with spirits. They are most numerous in the forest and in the waste fields, where they lie in wait for the living and afflict them with disease and madness or drag them away to an awful death. They prowl round the houses at night, they spy through the crevices of the partitions, or come into the house in the form of some man or beast. . . The number of dangerous spirits to which human misery is traced back is legion. Warnock's *The Living Forces of the Gospel*, pp. 40, 63, 68.

The propitiation of these evil spirits practically forms the whole religion of the primitive man. He has, it is true, vague ideas of the existence of a good-natured deity, but unfortunately the latter either has no power or does not care to restrain the mischief of the spirits and consequently receives no prayers or worship. The actual details of the beliefs of the Animists of this province are contained in the series of ethnological monographs on different tribes which have been published by the orders of Government under the general control of Lieutenant-Colonel Gurdon, C.S.I., Superintendent of Ethnography; consequently, it is unnecessary for me to discuss them further.

issued.



45. As might be expected, Animists are found mainly in the Hills, where they

constitute over two-thirds of the population : they also exist along the edges of the Brahmaputra Valley, where their number is not very much less than that found in the Hills and is equivalent to over 17. per cent. of the inhabitants. In the Surma Valley they are insigslightly nificant and are more numerous in the plains cf Cachar than in Sylhet. In the Naga and Lushai Hills over nine-tenths of the people still cling to their primitive ideas, and even in the Khasi and Jaintia Hills, where Christianity has made such strides, over four-fifths of the people are still unconverted. In North Cachar and Manipur Animists constitute less than half the to the population owing

spread of Hinduism.

Since the last census Animists have increased in the province by 16 per cent. or nearly one per cent, more than the growth of the general population; the rates of increase in the Brahmaputra Valley and the Hills are almost equal, but there has been a decline of nearly one-fifth in the Surma Valley. The increase in the Brahmaputra Valley is slightly above that of the general population and has been gained to a certain extent by immigration, but more by greater accuracy in the record of religions : in Darrang the number of Animists has grown by 38 per cent., in Sibsagar by nearly 42 per cent. and in Lakhimpur by nearly 327 per cent.; in Nowgong, where there is not much immigration, Animists are now over 35 per cent. more numerous than they were 10 years ago, though the general population grew by only 16 per cent.; in Kamrup, however, though the growth in the total population was over 13 per cent., Animists have increased by less than 12 per cent. and the difference is probably due to conversions to Hinduism. There is an extraordinary decrease in Goalpara where there are only 47,339 Animists against 1:5,618 at the last census, and the proportion per 10,000 of the population has fallen from 2,719 to 788; this decrease is due to the conversion by one Sib Narayan Swami* of large numbers of Meches to what they style the Brahma religion, which has nothing to do with Brahmo Somaj, but apparently purports to be a form of the Vedic Hinduism. In all the hill districts except North Cachar and Manipur the proportion of Animists has declined : in North Cachar the presence of large numbers of Pathans on railway construction gave a temporary importance to the Muhammadan population in 1901, and the slight proportional increase in Manipur is due to a more accurate census in the hills of the State. The population of the Hills has grown by 18.5 per cent., but the increase in Animists is only 17.6: the spread of Christianity is responsible for a great part of the difference.

46. Though the rate of growth of Christianity since 1901 is less than that at the Christians. Christians. there were thirty years ago. have not yet felt the attraction of Hinduism. The percentage of increase in the Brahmaputra Valley is nearly 70, in the Surma Valley 54:6, and in the Hills 96:2. The community is strongest in the latter division, where there are 423 Christians in every 10,000 of the population and is lowest in the Surma Valley, where the proportion is only 9, while in the Brahmaputra Valley it is 68: in the province as a whole the number per 10,000 is only 94 sgainst 59 in 1901 and 31 in 1891. Subsidiary Table III gives the actual number in each district and the variations since 1881. A little less than half the total number is confined to the Khasi and Jaintia Hills, where there are now 31,257 Christians. In the Hills as a whole there are twice as many as there are in the Brahmaputra Yalley, and the number in the Surma Valley is insignificant CHAP. IV .--- RELIGION.

The greatest increase was in the Lushai Hills, where there are now 2,461 against 45 ten years ago, and the next in the Naga Hills, which now contain 3,308 : in the Khasi and Jaintia Hills the increase has been over 80 per cent. in spite of the previous large number, and in the Garo Hills the number has nearly doubled. In the Brahmaputra Valley the only districts with over 5,000 Christians are Sibsagar and Goalpara, where the rates of increase are 117 and 50 per cent. respectively : the lowest percentage was nearly 41 in Nowgong. In Sylhet, though the total is small, the number of Christians doubled since 1901. These figures show wonderful progress.

47. Subsidiary Table IV shows the actual numbers of Christians by sect and race, which are distributed per mille in Subsidiary Table V. The largest sect is the Presbyterian, which is represented by the Welsh Calvinistic Methodist mission of the Khasi and Jaintia Hills, and the next the Baptist : these two communities include between them four-fifths of the Christians of the province : the Anglican Communion, the Lutherans, and the Roman Catholics practically make up the remainder. Twothirds of the Europeans are members of the Anglican Communion and Anglo-Indians are fairly divided between that and Roman Catholicism, but there is little doubt that numbers of Anglo-Indians returned themselves as Europeans in spite of the abolition of the name of Eurasian. The distribution of Europeans by sect is very similar to that at the last census, but the number of Anglo-Indians has increased, especially the Roman Catholics. Indian Christians constitute 959 to every 1,000 and nearly half of them are Presbyterians and over one-third are Baptists, so that, practically speaking, the remaining sects are not worth much consideration : it may, however, be noted that out of every 1,000 Indian Christians 59 are Lutherans, 53 are Anglicans, and 38 are Roman Catholics.

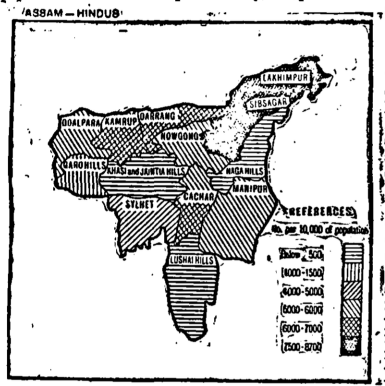
48. The most successful Christian mission is that of the Welsh Calvinistic Methodists, which has its headquarters in the Khasi and Jaintia Hills, and small branches in the Lushai Hills, Cachar, and Sylhet, where its efforts are mainly confined to the Namasudra caste. The next in importance is the American Baptist mission, which works in all the districts of the Brahmaputra Valley except Darrang, in the Naga Hills, Garo Hills, Khasi Hills, and Manipur. The German Evangelical Lutheran (Gossner's) mission has branches in Kamrup, Sibsagar, and Lakhimpur. The Society for Propagation of the Gospel works in Cachar, Darrang, and Sibsagar. Roman Catholics have missions in Sylhet, Khasi and Jaintia Hills, Kamrup and Lakhimpur. Besides the above, there are the following in individual districts :-- Free Church of Scotland Santhal Mission and American Presbyterians in Sylhet, Church of God (American) Mission in the Khasi Hills, the Baptist Missionary Society and the Lakher Pioneer Congregationalist Mission in the Lushai Hills, the Indian Home Mission to the Santhals (Lutheran Church of Denmark) in Goalpara, the Church Missionary Society and Canadian Independent Baptist Mission in Lakhimpur. Briefly, in the hills these missions work amongst the Animistic tribes and in the plains are mostly concerned with the aboriginal importations to the tea gardens : in the Brahmaputra Valley efforts are made to attract the local Animists also, e.g., the Mikirs of Nowgong, the Kacharis of Darrang, and the Rabhas of Goalpara, but without any great success at present, except perhaps amongst the Mikirs. The fact that large numbers of tea coolies come from Chota Nagpur, where there is much missionary enterprise, is probably one reason for the general direction of the work in the plains : for example, the German Lutheran Mission came from Chota Nagpur to look after its emigrant converts. Converts usually consist of isolated individuals. No material inducements are offered and the main desire of the Animists seems to be freedom from the terrors amidst which they live, but there is no doubt that they are influenced by the care and attention which the Christians receive from the missionaries and by the education which is imparted in mission schools. The most striking example of the spread of education is in the Khasi and Jaintia Hills, where it is not too much to say that the Welsh Mission has revolutionised the district; and in the hill districts generally a good deal of education is done. In the plains schools are too common to be a source of attraction and work is mostly confined to preaching and visiting.

49. As the numbers are small, I place together Brahmos, Sikhs, Jains, and Bud-Minor religions. The Brahmos are strongest in the Khasi and Jaintia Hills, where no doubt the presence of the Government offices contributed largely to their increase from 83 to 252: indeed their number has declined in every district except this and Goalpara, where there has been a small increase : it is only amongst the educated classes that the Brahmo Somaj obtained adherents, and it would appear from enquiries that greater laxity in caste

38

matters has weakened the tendency to desert orthodoxy. Sikhs are still most numerous in Nowgong, where they are mostly employed on the railway at Lumding. The Marwaris, who have the monopoly of trade in the Brahmaputra Valley, are responsible for the fact that over four-fifths of the Jains are found there. Over half of the Buddhists were censused in Lakhimpur and about one-fifth in Sibsagar : in both districts they are old Burmese immigrants, who live near the frontier: in the rest of the Brahmaputra Valley they are Bhutia traders who had not returned to the hills before the census day : their number elsewhere is negligible.

• 50. I have loft Hindus to the last, though they are the largest community in the Hindus. province, for the reason given at the beginning of this chapter. They form over 70 per cent. of the population of the Brahmaputra Valley, 47 per cent. of that of the Surma Valley.



, and one-quarter of that of Hills, The difference the between the two valleys is due to the former conversion of the greater part of the people of the Surma Valley to Mu-In the Hills hammadanism. more than half the population are Hindus in North Cachar and Manipur, but in the other districts their numbers are small. The number of Hindus has grown by 11.9 per since 1901 or 3.3 per cent. cent. less than that of the general population, and they have fallen back in comparison with Muhammadans, Animists, and Christians. In the province as a whole there are now 54 Hindus to 27 Muhammadans, while 10 years ago there were 56 Hindus to 26 Muhammadans; the causes of

the relatively greater progress amongst the latter have been referred to above. In the Brahmaputra Valley and in the Hills the rate of increase, though about 3 per cent. less than that of the population as a whole, is nearly 16 per cont., but in the Surma Valley it is only 5.7 per cent., as it was in 1901. Turning to individual districts, we see that in every district of the Brahmaputra Valley except Goalpara the proportion of Hindus has fallen owing to the increase of Animists and; to a small extent, of Muhammadans : the figures of Goalpara have been explained above in connection with the decrease of Animists in that district. The same phenomonon appears in the Surma Valley, where it is due entirely to the expansion of the Muhammadans. In the Hills the proportion of Hindus has grown in the Garo Hills, which contains two plains mauzas, and in the Khasi and Jaintia Hills, where the presence in Shillong of Government clerks is the main cause, but has fallen in all the other districts : the decrease is due to adventitious causes in North Cachar, where the building of the railway attracted outsiders in 1901, and to a certain extent in the Naga Hills, where the military strength has been reduced, but there has also been a development of Christianity : in Manipur the more accurate census of the hilly tracts has increased the proportion of Animists, and in the Lushai Hills conversions to Christianity have brought down the proportion of Hindus.

51. The circular of the Census Commissioner referred to above raised the What is a Hindu? question of the criterion by which a Hindu is identified as such. The opinions received were so divergent even regarding the ideas connoted by the word ' Hindu ' that a discussion of them would be to little purpose. Sir Alfred Lyall in delivering the Rede Lecture at Cambridge in 1891 said :--

If I were asked for a definition of Hinduism, I could give no precise answer; I could not define it concisely by giving its central doctrines and its essential articles of faith; as I might do in describing one of the great historical religions. For the word Hindu is not exclusively a religious denomination; it denotes also a country, and to a certain degree a race. When we speak of a Christian, a Mahomedan, or a Buddhist, we mean a particular religious community, in the widest sense without distinction of race or place. When we talk of a Rassian or a Persian, we indicate country or parentage without distinction of creed. But when a man tells me that he is a Hindu, I know that he means all three things together—Religion, Parentage, and Country. I can be almost sure that he is an inhabitant of India, I know that he is an Indian by birth and descent; and as to his religion, the word Hindu, though it is rather indefinite, undoubtedly places him within one of the many groups or castes that follow the ordinances and worship the gods who are recognised by the Brahmans.

The essential point of this description lies in the last few lines; in order, however, to show how widely it may be interpreted, enquiries were made as to what castes and tribes returned as Hindus and contributing more than 1 per mille of, population do not conform to certain standards or are subject to certain restrictions : it is probable that the list is not exhaustive, but so far as it goes, it will afford material for such conclusions as the reader may care to make :---

I. Castes which deny the su- premacy of the Brahmans.	1, Jugi	91,135	In Surma Valley only.
۰ ۱	2. Baishnab or Bairagi	11,844	Sangjogi seet ; number un known.
	3. Matak	9,242	
·	4. Mahapurnshia	500,000	In theory, but not not apparently in practice, soct numbering probabl 500,000.
	5. Ratikhoa	• •••	A sect, number unknown,
II. Castes which do not receive the mantra from a Brah- man or other recognised Hindu gurn.	1. Muchi 2. Chamar	18,044 54,234	
III. Castes which are not served by good Brahmans as family priests.	I. In the Surma Valley- all except Brahmans, Kshatriyas, Vaidyas, Kayasthas, Sudras, and the Navasaks.	1,030,322	
	II. In the Brahmaputra Falley- 1. Ahom 2. Boria 3. Brittial Baniya 4. Chutia 5. Hira 6. Jugi 7. Keot	197,340 21,495 9,080 85,358 16,348 77,880 45,000	Only the Jaliya section o the Keot caste : numbe estimated.
	8. Koch (Saru)	50,000	Number estimated.
	9. Nadiyal 10. Namasudra	68,323 19,756	. ?1
	11. Rajbansi 12. Saha 18. Saraonia	181,648 17,114 12,222	
IV. Castes which have no Brahman priests at all.	1. Jugi 2. Matak 3. Brittial Baniya 4. Muchi 5. Chamar	169,007 9,242 9,084 13,644 54,234	

40

VI. Castes which cause pollu- tion by touch.	1. Muchi 2. Chamar 3. Dhoba 4. Dom	13,644 54,284 83,855 29,456	
VII. Castos which bury their dead.	1. Jugi 2. Bairagi 8. Chamar	150,000 11,844 54,234	only the Kanikuria Jogis:

In the Brahmaputra Valley it is hard to say when the new converts definitely become Hindus, especially as many of them cling to their old habits of eating and drinking. I remember meeting some Miris in the east of Darrang, who told me that they continued to eat fowls and to drink liquor, though they had come under the tutelage of a Gossain, but were careful to avoid these infringements of his precepts in his presence : when I questioned them as to why they became *bhakats* of a Hindu Gossain if they did not obey him in matters of food and drink, they said that they were strangers in a strange land, and unless they made some arrangement with the gods of the place or their representative, there was no knowing what evils might befall them : hence they placed themselves under the care of the Gossain and paid him his annual fed in order to be on the safe side. No doubt in a few generations these people will have attained recognition as orthodox Hindus, but it is impossible to define the border line which they, must cross. Amongst such people as these the missionary efforts of the Vaishnava Gossains of the Brahmaputra Valley have been very successful, but this subject has been treated so fully in the Census Reports of 1801 and 1901 that it is unnecessary to do more than mention it here.

52. One point in connection with the Vaisbnavism of Assam is worth considering. i.e., whether Sankar Deb, its founder, drew inspiration

Sankar Deb and Chaltanya. from Chaitanya, the great reformer of Bengal, as is stated . in the last two Census Reports of Assam. The Society for the Improvement of the Assamces Language, Gauhati, has taken up the question and strongly objects to the accounts hitherto given. It claims that Sankar Deb was antecedent to Chaitanya in his birth and reforms. The four extant biographies of Sankar Deb place his birth in the year 1371 Sak (1449 A. D.), whereas Chaitanya was born in 1467 Sak and was 36 years younger. But as Sankar Deb is said to have lived 120 years, it has been assumed that either the date of his birth or that of his death is wrong. It is claimed that there is evidence that Sankar Deb began preaching first. It is stated by Gunabhiram that the Baro Bhuinyas under Sankar Deb were subdued by the Ahoms in 14:7 Sak, though Tamuli Phukan omits to mention Sankar Deb in this connection. The accuracy of the latter's dates is apparently beyond dispute, and his omission of the name of Sankar Deb is a ttributed to the fact that he was a Sákta and consequently refused to consider a Sudra like Sankar Deb a great man. There is little doubt that the Brahman influence, which soon divided the Vaishnavas of the Brahmaputra Valley into Bámoniás and Mahépurushiás, embittered the former, and it is not impossible that Tamuli Phukan's omission of the name of Sankar Deb was due to prejudice. If we accept the date 1427, we must conclude that Sankar Deb was actually preaching at a time when Chaitanya was only 20 years of age and had not yet received his call. The biographies of Sankar Deb state that he was educated in Assam in the tol of Pandit Mahendra Kandali, and that he went on pilgrimage only twice in his life, first when he was forty and lastly when he was eighty years old : at the time of his first pilgrimage Chaitanya was only four years old, if we accept the date of Sankar Deb's birth. Neither of the reformers mention the other in his writings, and it is improhable that Sankar Deb would have omitted the name of Chaitanya, if the latter had been his guru. The above are the external grounds advanced by the Mahápurushiás. The internal evidence furnished by the difference in the teachings of the two reformers is stronger. Sankar Deb worshipped Vishnu alone, while Chaitanya worshipped Radha and Krishna: the exclusion of the female energy from the creed of the former is a most important distinction: moroever, Sankar Deb excluded females entircly, while Chaitanya admitted them as disciples. Lastly, there is a separate sect of Chaitanya Panthis in Assam. All this evidence, it is claimed, points to the inference that Sankar Deb was independent of Chaitanya and was not influenced by him: the present view to the contrary is not a recent one, but apparently arose soon after Sankar Deb's death perhaps owing to the quarrel between the Brahmans and the

Mahápurushiás, which is still in evidence. It is not unnatural that the Bamunias should be reluctant to accept the claim that a Sudra was their founder, but on the whole they are probably correct in their attitude.

Hindu worship.

53. Brahmans and Vaidyas, who wear the sacred thread, should strictly perform sandhya, i.e., recite prayers three times a day, at dawn, after bathing, at noon and at sunset, but usually the morning

and the noon sandhya are done together before the morning meal; at the same time a libation of water is poured out in honour of deceased ancestors (tarpan) and the family idols are worshipped in the house. If the head of the Brahman household cannot or, as in the case of some advanced persons, will not do this himself, he must have the ceremonies performed by another Brahman. If the full sandhya is not performed, the saying of Gayatri, a part thereof, is essential and is done by most Brahmans. Members of other high castes may possess family idols, provided that their worship is performed by a Brahman, but only rich people can entertain such priests. What idols are kept in the house depends on the sect of the householder; Salagram stones are common to all, but a Sakta will keep an image of Durga, a Saiva an image or lingam of Siva, and a Vaishnava images of Radha and Krishna: in the Brahmaputra Valley most people do not keep any idol. One correspondent writes that in Sylhet non-Brahman gentlemen of mature years are reluctant to go to sleep without reciting, at least once, the manira received from their guru. Instead of the sandhya, etc., non-Brahman Vaishnavas often chant hymns three times a day, especially in the Brahmaputra Valley. Tending the *tulsi* plant is said to be an universal daily custom among the higher castes in Sylhet and Cachar, but in the Brahmaputra Valley it is usually in the month of Kartik only that lamps are lit before it. Lower castes have no daily worship. In the Brahmaputra Valley there is a public Namghar or house of prayer either in every village or reserved for two or three villages; it should not be confounded with the family Thakurghar or Gossainghar, where the household idols are kept. Though the Namghar is public, Doms and Haris are not admitted at all and they as well as Ahoms, Borias, Chutias, Jugis, and Nats, who are not altogether prohibited from entrance, have usually separate Namghars of their own. The villagers assemble for prayer at the great festivals and on the appearance of epidemic.

The principal periodic festivals beginning from Baisakh, the first month of the Hindu year, are as follows :--

(1) Bath Jatra in honour of Jagannath in the month of Ashar, (2) Jhulan Jatra in Sraban and (3) Janmastami in Bhadra, both in honour of Krishna, (4) Durga Puja and (5) Lakshmi Puja in Asvin or Kartik, (6) Kali Puja and (7) Jagaddhatri Puja in honour of Durga and (8) Rash Jatra in honour of Krishna in Kartik, (9) Paus Sankranti or Magh Bihu in Paus, (10) Saraswati Puja in Magh, (11) Sibaratri and (12) Dol Jatra in honour of Krishna in Phalgup, and (13) Chait Sankranti or Baihag Rihu on the last day of the year Baihag Bihu on the last day of the year.

Brahman priests alone can lofficiate at these periodic pujas. which are usually celebrated in the houses of well-to-do Brahmans or high caste Sudras, but the poorer classes often combine to hold a joint worship. It is impossible in the space at my disposal to discuss the ceremonics customary on these occasions, but in the next paragraph is given an account of three Bihus of the Brahmaputra Valley.

In times of need special ceremonies are performed : Kali is generally worshipped on the appearance of cholera, Sitala in an outbreak of small-pox, Narayan in times of drought, Rupashi Brata to remove barrenness. Amongst the lower Assamese castes, in cases of sickness, village demons or ghosts, which are known as Buradangaria and are supposed to live in big trees, are propitiated by offerings of flowers, eggs, rice, flour, betel-nuts, and plantains: the ceremony usually takes place at night and includes the lighting of a lamp fed with mustard oil. In the Brahmaputra Valley the most common ceremony is the singing of hymns (namgoa) and the reading of sacred books (Kirtan seva). To gain any desired object or to overcome danger there is a special form of invocation called Satya-seva or Thakur-seva in which Vishnu only is worshipped : at this ceremony, after the singing of hymns, a paste made of rice flour mixed with ripe plantains, ghee, gur, honey and milk is offered to Vishnu and is then distributed and eaten with reverence by the assembled people.

Male animal sacrifices are offered to a number of deities : castrated goats are slain in honour of Vishnu and Siva, who also receives rams; Kali, Durga and Manasha receive goats, buffaloes, pigeons, drakes, rams, and sometimes tortoises : the animals are

BIHUE.

worshipped before being sacrificed. Near Bhumraguri hill outside Tezpur there is a small temple called *Manuhkata Debalai*, where human sacrifices took place in the time of the Ahom king?. It is said that young cowherds used to offer a grasshopper (*pharinga*) there every day, using two blades of *baranga* grass to perform the sacrifice: a grasshopper was provided by each of the boys in turn, but one day none could be found and the cowherds decided that the boy who failed to procure it should be offered up himself instead, and he was there and then sacrificed with the *baranga* grass. In Sylhet human sacrifices were offered by the Baja of Jaintia in the temple of Jainteswari and his territory was annexed in 1835 on account of his complicity in the capture of some British subjects who were slain as offerings.

In the Brahmaputra Valley there is no exception to the rule that in the worship of the gods the priest must be a Brahman. Grahabipras or Ganaks officiate when the planets are worshipped. Amongst the lower castes the form of worship is usually prayer and the singing of bymns, at which an ordinary caste man can recite and direct the hymns. In the Surma Valley Jugis have their own priests; in the case of minor deities amongst the Namasudras a specially inspired member of the caste often acts as priest. In both valleys there are degraded Brahmans who officiate at the marriages and other domestic ceremonies of the lower castes.

54. In the Brahmaputra Valley there are three great Bihus or rural festivals, the Chait or Baihag Bihu or New Year's Day to celebrate return

Binus. of summer and the commencement of the agricultural year, the Kati Bihu on the last day of Asvin, which signalises the completion of the sowing of the crops, and the Magh Bihu or harvest festival at the end of the reaping of the paddy. The first is said to be rangali or full of amusement, the second kungali or poor, and the third bhugali or full of good cheer. A common feature of all is that on the first day of the Bihu the older people do not eat boiled rice, fish, or meat, but live on parched rice (chira), fried powdered rice (sandoh), or cakes made of rice flour, curds, gur, and milk. But on the night of that day they in lulge in large quantities of rich food, including rice, fish, and meat, and hospitality is freely given to friends and relatives.

The Baihag Bihu begins on the last day of Chaitra and lasts for the first seven days of Baisakh. On the morning of the first day the people smear turmeric and pulse on the foreheads of the cattle and on themselves and then baths the cattle in rivers or tanks. On returning home, the younger people bow before their elders and receive blessings for the new year. A Brahman will then perform sandhya and worship the domestic idols and the others sing hymns in honour of Lord Krishna to the accompaniment of cymbals and the clapping of hands. After this a meal of cakes, chira, etc., is taken : the kind of cake most in favour at the Baihag Bihu is called the bara pitha or ghila pitha or gors pitha; it is a small round flat cake made of rice flour and sugar fried in mustard oil and it is called goru pitha because in the evening the cows are fed with it. In the afternoon the young people indulge in sports, which include racing, hudugudu (which corresponds to the English game of prisoners), ballthrowing, fighting for cocoanuts, etc. Brahman pandits write prayers on the leaves of the nahor tree, asking Mahadeb to protect the houses from storms, and these leaves are preserved in the eaves. The Acharjis or Grahabipras read the new almanac and declare who will be the king, who the mantri amongst the gols for the year, and what will be the effects thereof, etc. New clothes woven at home are presented by the women to their husbands, brothers, and sons. In the evening all the cattle are given new ropes for tethering and before the cowshed a fire is made of paddy husks and some leaves, and the smoke is fanned into the cowshell ; the fans are washed beforehand and brought into use from the next day, but no one can use them without having fanned the smoke as above. In the night time parties sing hymns recounting the doings of Krishna as the cowherd of Brindaban and visit the houses of the well-todo : the songs are accompanied by clapping of hands, drums, and cymbals. This first day is called the Goru Bihu, because the cows are anointed and bathed, and the next day is called the Mar.uh Bihu, because friends and relatives are entertained and every one tries to enjoy himself as much as possible. The whole festival generally lasts for seven days and is hence called the Bohagar Sat Bihu, but in some places it lasts for nearly a month. After the first day youths and maidens dance together in the open fields and courtships begin which often result in runaway, marriages and so-called marriages by capture. The old people amuse themselves with buffalo fights, cock-fighting, and games of dice and cowries. But now-a-days the gaieties of the *Bihu* are much less than formerly; in Lower Asssam the youths and maidens no longer dance together, though they still do so in Nowgong and Tezpur. In the days of the Ahom kings there used to be bull fights, falconry, contests with swords, spears, and arrows.

The Kati Bihu takes place on the last day of Asvin and is regarded as a poor one because there are no new food supplies at this time of the year, but hospitality is dispensed at night to friends and relatives. The principal characteristic of this festival is the planting and worship of *tulsi* plants. In the evening the newly-planted *tulsi* is worshipped by offering oblations and singing hymns and during the month of Kartik many people regularly light a mustard oil lamp before it.

For some time before the Magh Bihu sheds of a more or less unsubstantial character are erected in the fields by the boys of the village and fuel is stored in them. On the evening of the last day of Paus the boys assemble at these sheds and have a feast, the materials of which are provided by their parents and friends : after the feast they spend the whole night singing rustic songs^{*} and dancing inside the sheds by the side of a fire. Early next morning after bathing they throw ghee on the roofs of the sheds, at the same time reciting mantras, and then set them on fire. They then go home and bow before their parents and elders and are given cakes of various kinds and fruits to eat. As mentioned above, no boiled rice is eaten during the day : the favourite cake on this occasion is called chunga pitha, which is prepared by baking rice flour in a hollow bamboo. So far as the boys are concerned, the festival seems to be a celebration by them of the termination of their duties as cowherds, as from this day the cattle are allowed to roam wher I they wish over the fields, but it is said that the burning of the sheds is an offering to Agni, the god of fire, and it is certain that Agni is worshipped on that day by all householders, especially Brahmans, with offerings of ghee, cakes, fried rice, etc., and recitations of mantras; and some people, under the belief that they can increase the fruitfulness of betel-nut, mango, and jack trees, etc., strike them on the Bihu day with the half-burnt bamboos of the sheds in which the boys pass the night.

55. The main sects of Hindus were described in the last Assam Consus Roport and all that is attempted here is to supplement the informa-

tion there given. Since 1901 a new Vaishnava sect called Hashi-Kannar Dal has appeared in the Habiganj subdivision of Sylhet : the details of their form of worship are kept secret : but they are said to laugh and ory alternately while sitting in a circle under the presidency of their guru and derive their name from this practice. The Kishori Bhajan sect of Oachar still exists : it is said to be another form of Sahajia ; a detailed account of the sect is contained in Babu Akshay Kumar Datta's Upashak Sampradaya II. The similar sect in the Brahmaputra Valley was referred to in the last Census Report under the name of Ratikhoa : it is divided into two sections, known as the Purnadharias and the Putimechis. Its founder is said to have been one Gopal Ata, a follower of Sankar Deb, who quarrelled with him and set up as an independent preacher at Nunmati in Kamrup. His followers do not recognise the authority of the Vedas or the supremacy of the Brahmans and have no caste restrictions ; men and women worship together at night and observe no restriction in the matter of food or drink at the feasts which they hold on these occasions, though outwardly they obey all the ordinary Hindu rules. The Putimechias differ from the Purnadharias in observing these rules in their assemblies, but are apparently just as lax in their morals.

In the Brahmaputra Valley generally Hindus are included in one of the following four Sanhatis or prescribed paths :—Purusha Sanhati, Brahma Sanhati, Kala Sanhati, and Nika Sanhati. The Purusha Sanhati includes the Mahapurushias proper. The Brahma Sanhati includes the Damodarias and Haridevias, *i.e.*, the followers of the Brahman reformers of these names, who deny that they owe anything to Sankar Deb. The Kala Sanhati is comprised of sects which profess to be followers of Sankar Deb, but are not Mahapurushias, *i.e.*, the Moamarias and the Putimechias and the Purnadharias. Nika or White Sanhati is the name given to a more rigid sect of Mahapurushias.

Hindus in Assam are mainly Saktas or Vaishnavas: Sivaitism is unimportant. In spite of the apparent distinction between these two main sects, we find that they are not mutually exclusive, and that a Vaishnava will worship Durga, Kali, and other deities of the Sakti cult and a Sakta will not neglect the worship of Vishnu and the performance of *Jhulan* and *Dol*, which are essentially Vaishnava ceremonies. Generally, however, a Vaishnava abstains from a meat diet and does not sacrifice animals. It has been claimed that Vaishnavas are at heart monotheists and Saktas pantheists. Enquiries were made on this point and others concerning the differences between the two sects, but the replies are so vague that it is impossible to draw any conclusions from them.

•These songs are mostly indecent, but I managed to obtain three, of which one is a child's patter song, another efers to the fate of Maniram Dowan, who was hanged at Jorhat in 1857, and the last is a protty love song.

		l num bor 1911.	Proportion	n per 10,000) of popula	tion in	Variation	per cent. (; decrease	increase + -).	Net varia- tíon-
Boligion and locality.		Aotual in 19	1911.	1901.	1891.	1891.	1 9 01-1911.	1891-1901.	1891-1891.	1851-1911.
1		2 .	3 (•	5	6	7	8	9	10
Himbu. Assam Brahmaputra Valloy Burma Valloy Hills		3,638,769 2,180,339 1,403,085 254,445	5,437 7,014 4,771 2,553	5,597 7,182 5,1410 2,584	5,472 6,934 4,980 599	6,258 8,594 5,0%0 2,661	+11-9 +15-9 +5-7 +15-7	+14.4 +9.9 +5.7 +627.8	-61 -96 +106 -816	+ 20*2 + 15*2 + 23*6 + 54*5
MUBALMAN. Assam Brahmaputra Valloy Burma Valloy Hills		1,901,032 355,320 1,520,392 25,320	2,093 1,143 5,166 251	2 ,581 950 4 ,920 29 9	2,710 981 4,944 136	2,591 918 4,906 156	+ 20·2 + 42·8 + 16·3 5	+ 6°6 + 8°6 + 5°7 + 271°2	+123 +176 +116 -292	+ 43 [.] 8 + 73 [.] 9 + 37 [.] 2 + 161 [.] 5
ANIMIST. Assam Brahmapatra Valloy Surna Valloy Hills Ø	••• ••• •••	1,239,280 5:18,994 15,580 684,706	1,755 1,734 53 6,790	1,744 1,762 73 6,845	1,771 1,974 110 9,080	1,1%4 534 59 7,185	+ 160 + 15·5 198 + 17·6	+102 35 299 +270	+691 +3071 +1087 - +38	+ 1161 + 3538 + 173 + 551
CURISTIAN. Assam Beshmaputrs Valley Rurma Valley Hills		66,569 21,272 2,629 42,661	94 68 9 423	59 49 6 256	31 28 6 170	14 14 5 45	+851 +698 +546 +962	+118 [.] 5 +83 [.] 7 +17 [.] 1 +153 [.] 6	+ 187 ⁻² + 116 ⁻⁸ + 26 ⁻⁹ + 205 ⁻ 1	+837 ^{.5} +575 ^{.4} +129 ^{.8} +1,417 ^{.6}
BUDDHIST. Assan Brahmaputra Valley Nurma Valley Hilla	400 900 220	10,513 9,7%1 41 678	15 81 *** 7	15 30 11	14 28 	13 29	+ 18*0 + 23*3 + 109*5 28*6	+ 15 ^{.8} + 14 ^{.5} + 110 ^{.0} + 26 ^{.0}	+17-2 +7-9 +434-8	
OTHERS. Assam Brahmaputra Valloy Rurana Valloy Hills	••• ••• •••	8,701 2,953 208 540	5 9 1 ● 5	4 8 1	8 5 1	1 1 		+83°2 +58°3 + 107°3 +1,083°8		+960*5 +1,058*0 +1 6 *7 +8,275*0

SUBSIDIARY TABLE L. General distribution of the population by Religion.

• The absolute variation is +44.

SUBSIDIARY TABLE II.

1

.

Distribution	64	Districts	of the	main	Religions.
--------------	----	-----------	--------	------	------------

-						Namber	pa r 10,(000 of t	ha pop	lation	who are	•			
District and N	latural Divi	uon.		Hind	lus,		M	obsmu	adans.		Animists.				
. . .		ļ	1911,	1901.	1891.	1891	1911,	1901,	1891.	1881.	1911,	1901.	1891.	1881.	
	1		2	8	4	5	6	7	8	9	10	11	12	13	
ASSAM			5,437	5,597	5,472	6,258	2,693	2,581	2,710	2,591	1,755	1,744	1,771	1,124	
BRAHMAPUTH	A VALLEY		7,014	7,183	6,984	8,504	1,143	950	981	918	1,734	1,782	1,974	534	
Goalpara			5,573	4,409	4,031	7,374	3,522	3,779	2,751	2,348	788	2,719	2,567	263	
Kamrup	•••		6,876	6,914	7,019	8,836	968	911	673	782	2,105	2,132	9,077	. 864	
Darrang	•••		6,502	7,095	6,367	9,213	538	515	599	567	2,882	2,336	2,985	177	
Nowgong	···· `		5,856	6,492	6,926	8,040	517	482	411	388	3,560	8,054	8,343	1,560	
Sibmar	•••		.8,633	8,835	9,157	9,173	431	416	433	423	834	656	355	873	
Lakhimp	or		7,846	8,979	8,944	8,460	286	321	318	323	- 1,635	484	403	910	
SURMA VALL	KY .	•-•	4,771	5,000	4,980	5,030	5.166	4,930	4,904	4,906	53	78	110	. 59	
Cachar p	lains		6,489	6,725	6,528	6,449	3,311	3,055	3,070	8,145	177	194	378	330	
Sylbot	•••	•••	6,516	4,650	4,715	4,891	5,519	5,265	5,217	5,157	29	50	64	18	
HILLS	***	•	2,523	2,584	529	2,661	251	299	136	. 156	6,790	6,845	9,090	7.135	
Garo Hil	ها	***	1,310	900	937	1,445	517	564	460	377	7,811	8,192	8,479	8,039	
Khasi an	d Jaintia H	il)	402	265	\$30	\$36	65	- 55	1 41	33	8,167	8,815	9,366	9,504	
North C	scher	-	5,521	5,858	4,310	4,478	102	1,422	8	1	4,283	2,656	5,651	5,519	
Naga Hi	lle 👞	-	283	5?7	361	133	21	14	17	9	9,473	9,565	9,571	9,654	
Manipur			5,816	5,996		5,990	419	365		220	3,758	3,631		3,857	
Lushai I	lilla	• •••	385	479	368		34	25	49		9,274	9,342	9,578		

1-

. .

,

Christians, number and variations. Actual number of Christians in Variation per cent. District and Natural Division. 1911. 1901. 1891. 1901-1911. 1891-1901. 1881-1891. 1891-1911. 1681. 1 2 8 4 5 6 7 8 9 ASSAM 66,563 85,969 16,844 ... ••• 7,100 + 85.05 +118.54 ... +187 24 + 837 49 BRAHMAPUTRA VALLEY 21,272 12,526 6,817 ... 3,145 + 69-82 + 83.74 ••• +11675 + 578-37 Goalpara 5,252 3,495 1,632 513 + 50.27 +114.15 ••• +318-12 + 923-78 ... Kamrup 2,585 1,479 948 368 + 71.39 + 56.01 +159-01 + 593.63 1,918 1,358 Darrang 849 •••• 871 + 40.86 + 50.95 +12984 + 415.03 Nowgong 1,373 593 417 854 +131-53 ---**44**9 + 49-90 + 64.17 + 440.55 Sibmar 5,410 2.489 1.365 804 +117.95 -.... + 82'34 + 69-77 + 572-58 Lakhimpur 4,789 8,118 1,606 + 53.88 837 + 93.77 + 91'87 + 479'16 *** ••• ... BURMA VALLEY 44 2,629 1,701 1,458 1,144 + 54-55 + 17-16 + 26 93 + 129 80 ... Cachar plains ... 1,117 957 809 765 + 1671 + 18.29 + 5.75 + 46'01 Sylhet 1,512 ... ••• -744 643 879 + 103 22 + 15.70 + 69'65 + 298-94 8,575 2,811 42,661 21,742 HILLS + 96.21 +153.55 +203'05 +1,417:04 Garo Hills 5,439 3,647 1,184 + 40.18 +208.02 670 + 76.71 + 711.79 444 81,257 17,921 7,144 + 80.45 +142 45 Khasi and Jaintis Hills ... 2,107 +239.06 +1,383.63 North Cachar 64 88 1 8 - 22.69 +8,200.00 - 50.00 + 3.100.00 Noga Hills 3,808 601 231 25 +450.41+160.17 + 684 00 + 13,132 00 ••• Manipur 139 45 +193-33 7 +1,785.71 *** Lushai Hills ... 2,461 45 15 + 5,368 88 + 200-00 6 **2** 1 -

SUBSIDIARY TABLE III.

In the calculations for the Province as a whole and for Natural Divisions those areas for which figures are not available have been left out of socount.

SUBSIDIARY TABLE IV.

Races and Sects of Christians (actual numbers).

	Euro	pean.	Anglo	-Indian.	Ind	lian,	To	tal.	Varia-
Sect.	Males.	Femalos.	Malos.	Fomales.	Males.	Fomales.	1011.	1901.	tion.
1	2	8	4	8	6	7	8	· 9	10
Anglican Communion	1,001	404	123	83	1,690	1,719	5,010	} 8,374	+ 3,345
Protestant (unsectarian or sect not specified).	9	5	8	1	1,002	681	1,701	5 5000	10,010
Armenian	1	1	***	***		•••	8	8	-1
Baptist	50	38	8	18	11,022	10,850	21,479	10,045	+ 11,434
Congregationalist	· 15	6	•••		8		29	· 6	+ 28
Greek `	8		499	4++	•••	•••	8	2	+1
Lutheran	6	7	•••	141	1,985	1,804	8,752	1,438	+ 2,324
Methodist	7	6	2		10	11 7	80	19	+11
Minor Protestant Denominations	404	1	1		71	80	162	8,353	-3,191
Presbytorian	879	93	27	17	14,598	16,075	31,184	10,434 •	+ 14,750
Quaker	***	a 14			•	•••		8	•••
Boman Catholic	95	98	111	87	. 1,244	1,158	2,783	1,078	+ 3,710
Sect not returned	11	. 4	1	•••			16	•••	
Indefinite beliefs	21	1			177	2 03	402	229	+ 178
Total	1,598	658	276	204	81,758	82,074	• 66,562	85,009	+ 30,693

* Figures in column 9 against Presbytorian includes Calvinist.

Column 10- { Absolute variation against Quaker is -- 8. Absolute variation against seet not returned is + 16.

SUBSIDIARY TABLE V.

DISTRIBUTION OF CHRISTIANS PER MILLE.

,

(a) Races by sect and (b) sects by race.

				(a)	Baces dist	ributed by	(b) Sects distributed by race.						
	Bect.			Europ-	Anglo- Indian.	Indi an .	Total.	Europ- ean.	Anglo- Indian.	Indi an .	Total		
		1		1	8	4	5	6	?	8	9		
Anglican Commu	nion			624	429	58	75	280	41-	679	1,000		
Armonian			161	1			•••	1,000	***		2,000		
Baptist			•••	87	50	835	823	6	1	995	1,000		
Congregationalis	4			9	***		·	724	••	276	1,000		
Greek		-		1			544	1,000	***	•••	1,000		
Lutherau		•••	***	6		59	56	8	•••	997	1,000		
Methodist	4 14	***	•••	5	4		1	367	67	566	1,000		
Minor Protestant	: Denou	instions	فمو	•	2	8	2	6	· 6	9 98	1,000		
Presbyterian	•••		A+	210	92	480	469	15	´ 1	984	1,000		
Protestant (unsee cified.)	tarian (or sect no	t spe-	6	8	26	26	8	2	990	1,000		
Roman Catholio			•••	- 84	413	88	42	68	71	861	1,000		
Sort not returne	đ	•••		7	2			937	`63		1,009		
Indofinite boliefs	•			10		6	6	53	•••	945	1,000		
Total	•••		•••	1,000	1,000	1,000	1,000	84	7	\$ 959	1,000		

SUBSIDIARY TABLE VI.

.

.

Religions of urban and rural population.

		Number	r per 10,0	who are	rban pop	nistion	Numbe	r per 10	,000 of 1 who are	ru ral po j -	pelation
• Natural Division.		Hindu.	Hindh. Musalman.		Christian.	Others.	A İnda.	Musalman.	Animiet.	Christian.	Othorn.
1		8	3.	4	5	6	7	. 8	9	10	11
ASSAM		7,475	1,917	369	164	55	5,375	2,717	1,797	92	19
1-Brahmaputra Valloy		7,337	2,333	119	119	93	7,006	1,113	1,774	67	40
II—Surma Valloy	-	5,466	4,426	16	63	29	4,760	5,178	53	8	1
III— Hille		8,576	340	799	251	34	1,925	943	7,383	440	10

4-

CHAPTER V.

AGE.

56. In this chapter the treatment of age statistics is limited to considering in a general way the conclusions which may be drawn from them on the subjects of the length of life and fertility of

the people and the changes in their age distribution. Age in relation to sex, marringo, education and infirmities is discussed in the chapters on these subjects. The statistics we are concerned with are contained in Imperial Table VII: there are ten Subsidiary Tables attached to this chapter, of which the first six are deduced from the Imperial Table and the remaining four show birth and death-rates as recorded.

57. Age statistics are probably the most inaccurate of any in every country in the world, so that the fact that the returns now under discuss

Inaccuracy of the statistics. world, so that the fact that the returns now under discussion are far from correct is a matter of no surprise. There

are two kinds of error, (1) mere want of accuracy which makes people plump on cortain round numbers, especially multiples of ten, and (2) deliberate exaggoration or understatement. The principal examples of the latter are the tendencies to show unmarried females as under fifteen and elderly people and young wives as older than they really are. The first error can be removed by a method of smoothing, the principle of which is to find the correct number at any age by adding together the .numbers at the ages on either side of it and dividing the total by the number of age periods taken: for example, in smoothing for the accumulations on a multiple of 10, the numbers at the ages from 5 less to 5 more would be added together and the total divided by 11. The second error cannot be easily corrected. It may be stated at once that there is no intention of discussing in this chapter anything but the actual returns: the statistics of the main provinces of India are being examined in England by an eminent Actuary, whose conclusions may be ready in time to be printed as appendix, to this report.

The errors of arithmetical inaccuracy referred to above are very clearly brought out in Subsidiary Table I, which shows the unadjusted ages by annual age periods of 100,000 of the population. The first thing to notice is the large number of infants under one year old in comparison with those between one and two. As has been pointed out in previous Census Reports, this is due to the fact that all babics which were still being suckled were regarded by the enumerators as infants-the word prescribed for use in the schedules for babies under one year. Three is a more popular age than any of those preceding it, and five is adopted with avidity, though there should be less children at that age than at any previous one. Eight is a good round number that appeals to people and, while nine is unpopular with both sexes, ten is adopted more by boys than by girls. The latter follow the boys, though to a less extent, in returning twelve and eighteen as their ages, but there are more girls at twenty, the next point of accumulation, than there are boys. In the next decade the popular ages are 25 and 30, though 22, 27 and 28 have a fair show of supportors. In the thirties, 82, 35, and 38 show high numbers : in the forties people seem to go in for general numbers and stick to the beginning and middle of the decado; after that the decennial period is mostly returned, though the middle of it is not unpopular and 72 appears more often than 75. The figures for Hindus and Muhammadans . follow the same course pretty well, but up to 30 the latter seem to be more addicted to fours and eights and less to twos than the Hindus, and after that they are more inclined to plump on multiples of five or tens: this may due to the fact that they are more backward in intelligence.

The tendency to deliberate misstatement amongst females is shown by the fact that the number of women aged 20—25 in 1911 is about '10 per cent. larger than the number aged 10—15 in 1901, while those between 25 and 30 now are over 27 per cent. more numerous than those between 15 and 20 in 1901; the excess of women between 20 and 30 now over those aged 10—20 ten years ago is 18 per cent. Looking to Subsidiary Table I we find that there are more girls than boys up to 3 years of age, but there are less from 5 to 10: there is a slight excess of girls at 11, the year before puberty, but they are in defect again practically up to 20, for the small numbers returned at 17 and 19 are not important. At 20 there is a large excess of women, which continues at every year except 29 up to 30, after which it falls again until we get to 70.

58. The error that results in the age distribution of the province from the extent Age distribution on tea of immigration to the tea gardens has been referred to in the last two Census Reports and in 1901 was considered

to be so great that the statistics of the tea districts were not discussed. In order to ascertain what the effect is likely to be, I have taken Sibsagar as a typical tea district and separated the garden figures from those of the district as a whole. It must of course not be forgotten that, as Mr. Gait noted in 1891, the number of ex-coolies who live outside the gardens is also likely to have some effect and it is impossible to obtain separate statistics for such people. It has been pointed out by Sundbärg that in almost all countries the number of persons aged 15-50 is uniformly about half the total population, the number per 1,000 varying from 509 in South America to 492 in the Netherlands in twenty instances : emigration lowers the proportion slightly and immigration raises it, unless the immigrants are married. In Sibangar district as a whole the number aged 15-50 per 1,000 of the population is 506, but it is 587 on the tea gardens, the exclusion of which reduces it to 481 for the non-garden population : in the province as a whole the proportion is 493. The figures may be considered from another point of view. Sundbärg lays down that when population is growing the number in the group 0-15 is higher than in the group 50 and over, and he instances Australia where there about 400 aged 0-15 against 100 aged 50 and over, whereas in France the two groups contain 270 and 222, respectively. In Sibsagar district as a whole the young group contains 411 per 1,000, while on the tea gardens it contains 353. The first part of the theory seems to fit in very well with the facts as we find them and it would appear to follow from the second part that the tea gardons also contain great possibilities in the matter of natural growth of population.

59. Subsidiary Table IV gives the age distribution of a thousand persons of either Age distribution of certain Castes. sex in certain selected castes. What strikes one as' remarkable is that castes indigenous to the Brahmaputra Valley seem to have an unusually large number of

children under twelve : up to five years of age the Kachuris, Mikirs, Nadials, Ahoms, Kalitas, Kewats and Koches are much more numerous in both sexes than castes common to the whole province or peculiar to the Surma Valley. Much the same result is obtained in the age period 5-12. It follows that there is an apparent excess of adults in the other castes and one would be inclined to infer that in the Brahmaputra Valley the people are prolific, but short lived. I am not sure that this theory could be advanced with any certainty : it is not improbable that in the castes named above there is a greater tendency to inaccuracy than amongst the rest. The higher the caste, the greater should be the extent of accuracy, and it is remarkable how closely the figures for Brahmans and Kayasthas agree for both sexes : but this may be in part due to the fact that the condition of life in either caste is similar. But I am afraid, that apart from pure inaccuracy, I cannot put forward any reason to explain why fishermen, such as the Malos and Patnis of the Surma Valley and the Nadials of the Brahmaputra Valley, should show such large discrepancies. On the whole, the statistics for caste are perhaps rather disturbing than otherwise : they are shown for comparatively small numbers, so that the likelihood of error is great, but they have the advantage of showing the need for basing theories on large numbers only, so that errors of inaccuracy may be reduced.

60. However wrong the actual age returns may be, it can be assumed that they

are equally incorrect at each consus and, therefore, that Variations in age distribuchanges in the returns represent facts. Subsidiary Table II shows the age distribution of 10,000 by sexes for the

last four decennial periods. It will be noticed that the regrettable decline in the

	Male.	Female,
1911	1,492	1,648
1901	1,430	1,569
1891	1.516	- 1,684
1681	1,653	1,826

number of young children which was referred to in paragraph 140 of the last report has ceased. The number of children under 5 in 10,000 of the population at the last four censuses is shown in the margin. It was inferred in 1901 that the result in that year was probably due to a diminution of the reproductive powers of the population owing to the general unhealthi-

ness of the decade. But I am inclined to think that the result was not altogether attributable to this cause. It is quite true that the number of married females aged 15-40 fell, but it is a question how far this was due to the return as unmarried of *dhemanis*, i.e., women living with men without having gone through a formal ceremony. It was shown in paragraph 753 of the last India Census Report that famine in the Central Provinces cut off 21 per cent. of the children under ten and

49

30 per cent. of those over 60 between 1891 and 1901, while there had been an actual increase amongst those aged 15-40. A glance at Subsidiary Table VI, which gives the variations of population at certain age periods, will show that in Assam during the same period (1891-1901) the increase in the number of children was less than half that of the total population and there was a very heavy decrease amongst those aged 60 and over, while persons in the prime of life increased by 10.3 per cent. Kamrup and Nowgong were the districts which suffered most between 1891 and 1901: the heaviest percentages of loss in the former were amongst the old people and those aged 10-15 : in Nowgong the losses in the reproductive period were less than in any other; while the tendency to a heavy mortality at the extremes of life also appears. The figures for both valleys for 1891-1901 run on the same lines, and in the Surma Valley there is even now a decrease of almost 1 per cent. in the age period 10-15, which would show that the mortality of children after the earthquake of 1897 must have been very great. Now on the contrary we find that children under 10 are more numerous by nearly 20 per cent. and elderly people by 16 to 18 per cent., while the period 10-15 and the reproductive period 15-40 show increases of only 9.8 and 12.6 per cent., respectively, against 15.2 per cent. in the whole population. The increases, which are very large at the extremes of life, are a little greater than the growth of population in the period 40-60 and less in the period 15-10, while the generation aged 10-15, which will constitute the greater part of the fathers and mothers at the next census, has fallen back, particularly in the Surma Valley. We may therefore expect a decrease in the birth-rate and at the same time an increase in the death-rate within the next few years, because there is now a greater population at the beginning and the end of life.

In view of the variations in the return of religion amongst Hindus and Animists, which have been discussed in Chapter IV, it is not very safe to draw dogmatic conclusions from the age distribution of the main religions given in Subsidiary Table III. It may be noted that the proportion of children amongst Muhammadans and Animists is much higher than amongst Hindus, a result which is not improbably due, as was stated in 1901, to the fact that the majority of the immigrants are adult Hindus. Both the Hindu and Muhammadan figures for children aged 5-10 must be wrong again at this census, because they are in excess of the number under five. There is an increase in the number of those under ten amongst Hindus and Muhammadans, but a small decrease amongst Animists.

61. Subsidiary Table V supplies materials for estimating the present capabilities

Fecundity. of the people to increase in comparison with their position in 1891 and 1901. The proportion of children per 100 persons and per 100 married females aged 15-40 has increased in each natural division since the last census: their proportion to women in the productive period of life is the more important. The women of the Hills have the largest families and those in the Surma Valley the smallest, while those in the Brahmaputra Valley stand midway. We may take this fact as tending to show that the very early marriages customary in the Surma Valley are not conducive to growth of population. Though the proportion of children to child-bearing women is not as high as in 1891, there are substantial increases in practically every part of the province except Goalpara, Garo Hills and Darrang : in the two former the proportion of children had increased above the average at the last census and could not remain unchanged, while in Darrang the decline must be due to greater mortality, which may be attributed to the continued unhealthiness of Mangaldai subdivision. It would appear that not alone has the number of children increased, but that there are now slightly more married women in the productive ago except in the Hills. We have therefore two cumulative reasons for assuming that the reproductive power of the population has increased considerably. There is, on the other hand, a slight increase in the proportion of old people to those in the prime of life in comparison with 1901, but this is only to be expected in view of the losses which had then occurred in the earlier and latter periods of life.

62. In Sir Charles Lyall's introduction to the monograph on the Khasis the question has been raised of the effect on reproduction of the Matriarohy and feoundity. matriarchal system; it was pointed out that the proportion of Khasi children per 100 married women aged 15-10 had fallen between 1891 and 1901, and it was suggested that the independence of the wife and the facilities which exist for divorce lead to restrictions upon child-bearing and thus keep the population stationery. Subsidiary Table V shows that the proportion of children under ten to prospective mothers in the Khasi and Jaintia Hills has risen from 204 BIRTH AND DEATH BATES.

to 213 since the last census and is now considerably greater than in 1891: if we confine ourselves to children under five their proportion is 118 against 103 in 1901 and 117 in 1891. In the last Census Report the decline in the number of children was ascribed to a decrease in fertility consequent on the unhcalthiness which followed the earthquake. I have suggested above that the theory of diminished fertility is not the whole explanation of the shortage of children in 1901, and that we must not forget the heavy mortality in unhealthy years among those at the beginning of life. Even in 1901 the proportion of children amongst Khasis was considerably higher than the provincial average and it is now still more so. It will be noticed that the possible effect of matriarchy was raised in connection with the slow increase of the Khasi population at the last census, but there is no doubt (vide Chapter II) that Mr. Allen was correct in 1901 in considering the arrest to growth at that time as temporary. Hence, as far as the Khasis are concerned, we cannot infer that matriarchy has a deleterious effect on fecundity. At the same time it appears to be true that their easy system of divorce has some effect: the Deputy Commissioner reports that a divorced woman often refrains from marrying again, either in the hope that her late husband will return, or from the fear that she may be unable to support further additions to her family; for it is the mother and not the father who is responsible for the maintenance of the children. The matriarchal system is also found amongst the Garos, but unfortunately it is impossible now to distinguish between the hills and plains mauzas in the matter of age statistics; the latter are mainly inhabited by Muhammadans from the neighbouring districts.

63. In Subsidiary Tables II and III will be found the mean age of the population,

Mean age.

calculated for the natural divisions and main religions at each census since 1881. No attempt has been made to

smoothe the figures, because there is usually little difference between the adjusted and the crude figures and our main object is to compare the variations. The mean age is the average age of the people alive at the time of the census: if births and deaths were exactly equal, it would also be the mean duration of life. The mean age of the woman appears to be always less than that of the men and remains unchanged since the last census; the male age has increased very slightly and is very little more than what it was in 1881, while the age of woman has decreased since then. There is nothing remarkable in the very slight variations between the three natural divisions either amongst males or females. The mean age of Hindus is a little less than in 1901, but is still higher than that of Muhammadans or Animists, amongst both of whom it has risen. The fact that most of the immigrants are Hindus is responsible for the excess in that roligion, and it is not improbable that the increase amongst Animists is due to the more accurate record of religion amongst immigrants to tea gardens.

64. To calculate the birth and death-rates from the age statistics is a difficult process, full of technical detail, and could be done only by

an actuary. It is fair to assume, however, that the birth rate depends mainly on the number of married women in the productive period from 15 to 40. The birth-rate calculated per 1,000 of the population must change according to the varying proportion which women of these ages bear to the total population. It must also be remembered that the published birth and mortality rates are calculated on the population at the previous census: with a growing population there should be an increase in the number of both births and deaths, though the latter would be less in number, while in a decadent period the number of deaths may actually decrease. The mean age at the Census of 1911 is 23.7 for males and 22.6 for females : as the population is growing, it may be assumed that the mean duration of life is groater than the mean age, and it may also be taken that there is on the whole a tendency to understate age. As a rough approximation we might assume that the mean duration of life is 25.5: this would give a death's rate of $\frac{1000}{255}$ or 39.2 per mille per annum. We have seen that the natural growth of population has been over 15 per cent. in the last decade, but, as I have pointed out in Chapter II, this is not normal, and it would perhaps not be excessive if we were to estimate 10 per cent as the average increase, i.e., 10 per mille per annum : on this estimate the corresponding birth-rate should be 49'2 per mille. I find in the Resolution on the Assam Sanitary Report for 1903 that the Chief Commissioner, after careful consideration of the results of the previous census, came to the conclusion that 45 per mille might be taken as the standard birth-rate of the province. It is clear, however, that the results of the census of 1901 were not any more normal than those of the present one, and it is possible that due consideration was not given to the age distribution at that time.

51

CHAP. V.-AGE.

But even if the birth-rate as then ascertained was correct at that time, there is no reason why it should not change. In 1891 Mr. Gait calculated the birth-rate to be 493 per mille, which practically agrees with my estimate, though it was based on a different method of calculation: of course in a matter of this kind it is impossible to ensure exactness, but I am inclined to think that in actual fact the rate is very much nearer 50 than 45.

Subsidiary Tables VII—X contain statistics of reported birth and death-rates. I have already referred in Chapter II to the inaccuracy of our vital statistics, but it is not waste of time to examine the figures in detail. It will be seen at a glance that the reported figures are very much below the true faots, even if we confine our attention to the excess of births over deaths. Comparing Subsidiary Tables VII and VIII we find that in the province as a whole the number of births per mille within the last ten years is greater than the number of deaths by 62, giving an average growth of 6 per mille per annum, which is equivalent to an increase of 6 per cent. in population by natural growth: but in the areas for which vital statistics are recorded natural population has expanded by anything from 10 to 16 per cent. The inaccuracy is so great that there is the danger of inferring that the present system of collecting vital statistics is absolutely useless. Even though the actual figures and the differences between them are incorrect, the statistics have at least the advantage of showing general tendencies. Subsidiary Table IX shows that the death-rate rose in 1905 and 1909, *i.e.*, at the very beginning of the cholera outbreaks of those and the following years, while the high rate of infant mortality disclosed, though perhaps not absolutely correct, at least points to a general truth. Similarly, though there is no doubt of the very great errors in diagnosis, Subsidiary Table X shows that broad facts are clearly brought out, not alone in regard to the general causes of mortality, but also in the sex distribution.

There remains one small point in connection with the registration of births on tea gardens. Taking again Sibsagar as a typical tea districts, I find that in 1911 there were 15,674 births recorded in the area exclusive of tea gardens and 4,640 within the latter. If we compare these figures with those of married women aged 15-40, we get a birth-rate of 144 per mille of the latter in the tea gardens and of 206 outside. It is a debatable question how far this difference is due to the deliberate avoidance of child-bearing (e.g., by abortion) or to defective registration. I have already remarked that the registration on tea gardens is really reliable only for Act VI coolies, and it is very probable, as was noted in the last Census Report (paragraph 55), that infants which die within a few months of birth are usually not brought on the books at all. The subject is one worth examination by the Sanitary Commissioner.

52

.

SUBSIDIARY TABLE I.

Age distribution of 100,00) of each sex by annual periods.

	_						!·							
			Male.			Pensie,				Male,		1	Fennele.	
4	1 9.	Hiada.	Noal- man,	Both re- Ligions	Iliodu.	Maraj- maą-	Both re- lighter.	Aga,	Hindo,	Nomi- man,	Both re- lugions.	Elede.	Mugal- Billio	Both re- ligions.
	i	3	8	•	•	•	7	1	8	3	•	5	6	7
Tolai		100,000	100,000	100,000	100,000	100.000	100,000	• ·	ł		[[Į	1
0		3,463	8,207	8,453	8,603	3,008	3,604	n	120	147	233	815	147	296
1		3,167	3,149	\$,183	8,170	3,834	2,278	, ES	546	61 7	537	478	212	81.5
1	•••	3,033	8,798	8,651	8,659	4,228	8,733	51	141	114	135	159	163	159,
1		8,674 8,635	4,516 * 8,541	8,756 8,563	8,011	4,010 3,508	\$,931	55 m	245 793	98 781	927) 791	291 653	114 539	271 640
8		4,175	6,330	4,190	\$,461 \$,776	4,114	8,600 8,811	56	575	343	873	203	345	397
8		9,08d	8,060	8,055	8,980	3,297	2,971	57	312	\$12	- 818	18	114	157
7		3,054	8,467	8,065	3,990	8,413	3,018	8	- 496	544	454	485	875	474
		8,919	4,814	8,944	8,820	8,754	3,377	. ⁶⁰	144	. #6	255	152	147	100
•		1,038	8,116	\$,095	1,009	1,949	9,001	••• •••	2,133	3,360	9,159	2,251	151	1,996
10 11		3,640 1,863	3,546 1,074	8,574	2,849 5,650	8,297	8,900	61	307 187	. 49 139	. 100 380	955 944	2,563 295	496
12		3,445	3,013	1,819 5,418	3,630 5,593	1,143 1,167	1,575 8,251	а с			- 100 - 100	399 120	- 65	, 528 113
13	da .	3,111	740	1,009	1,006	947	1,051	64	. 90	49	. 35	\$30	65	300
16),624	1,838	3,647	1,309	1,417	3,408	65 🖬	307	874	815	291	163	276
16	810	1,805	1,540	1,809	1,197	1,845	1,315	68	- 58		51	54	· 49	53
10	P **	1,949	1,776	1,929	1,789	1,443	1,701	67	· 71	69	68	101	6 3	97
17 18	**	1,004 3,403	733 2,605	973 2,506	1,185	718	1,068	69 	129	147	151	258	131	152
19	***	790	663	761	3,227 842	3, 481 718	1,256 * 863	69 70	55 446	/ ⁶⁵ 689	67 451	400	653 653	68
3 0		3,953	8,174	3,005	8,649	4,554	8,750	70 71	30		35	19	83	509 . 25
3 1		6 51	391	603	1,301	804	1,229	73	, 105	\$5	69	80		- n
15		1,403	1,953	1,465	1,711	2,404	1,678	73	2 1	\$3	22	10		9
		756	680	718	944	14 0	833	74	9 8	***	. 5 6	8		7
14 38		783 8,919	654 8,608	973	1,117	686	1,065	75	94		# 5	105	114	104
N		794	755	8,967 791	4,811 1,953	4,440 785	4,21 7 1,195	76 17	- 26 20	10 1 10	55 35	20	14	57
\$7	-	1,127	1,091	1,122	1,198	1,175	2,181	77	n	49		14	53 60	16 75
28		2,809	3,067	1,619	1,788	3,250	1,837	79	n		19	n n	4	24
19		696	301	573	801	604	812	80	267	240	254	359	575	360
30 31		8,943	6,363	8,991	4,634	6,420	4,625	er 7	n	26	· 11	14	·	13
11. 11.		203 1,772	309 1,579	. 196	688	343	649	81 	19	8	n	- 6	- 82	- 15
#		801	344	1,750 472	1,656 653	1,871 457	1,561 631	63	9		8	4		· •
#		601	631	651	647	181	659	84 63	9 21		8 55	6 10	16	6
85		1,022	3,558	8,700	8,484	1,791	3,485	80	•	16	6			11 12
N		1,056	701	1,086	° 196	17 1	860	67	_ 6	201	6	-	~	
27 28	i	538 1,617	640 1 084	516	807	391	574	. 88	9	800	8	8		7
1	¥ ¥	470	1,074 587	1,465 478	1,553 614	947	1,351	89	15		n	3	-	3
60	-	4,309	4,330	4,511	8,861	385 6,397	111 8,977	90	19	49	25	27	62	33
61	••	943	277	364		190	458	91 10	1 1 1	'	1	***	-	
43		220	•	756	796	434	734	89	1		1	-	-	
43 44		327	19	216	511	65	365	94	2		3	- 3		, " ,
4	1	278 1,598	107 1,149	\$75	831	239	\$2 0	95 🔔	. n		•			
46	8	213	179	1,934 . 279	1,455 231	1,485	1,485	90	4	* 16	•	3	·	
67		376	623	353	101 110	16 131	207 201	97	- 4		•		-	"
45	-	1 53	381	me	695	806					•	• 1	-	1
49	-	225	218	113	354	310	257	ton and				2 57		
50		8,3*0	3,760	1,61	. 3,973	8,579	8,018	eter.				"	33	- 17
				<u> </u>						1		ĺ	۰.	

.

ł

- SUBSIDIARY TABLE II.

Age distribution of 10,000 of each sex in the Prevines and each Natural Division.

						\. 			-		·								
	, Age ,		191	ı.	190	n	18	91.	1:	981.	1	19	ц,	19	01.	18	91.	18	01,
	, ,		Male.	Female.	Male.	Female.	Male.	Female,	Male,	Female.	Agn	Mais,	Female.	Male.	Female.	Male,	Female.	Male.	Female.
	1		1	. •	•	15		7	8	9	1	1		٠	8 ^L	6	7	8	•
											-								
•	FLET X		10,000	10,000	10,000	10,000	10,900	10,000	10,000	10,000	SVAMA VALLEY	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
I	-1		536	850	849	878	、 839	965	253	358	0 5	1,430	1,671	1,348	1,478	1,451	1'01	7,611	1,708
3	-1	•••	177	196	174	191	183	903	971	204	510	1,601	1,005	1,550	1,634	1,603	1,643	1.498	1,356
, 1	i3	1 44	316	, 356	801	837	894	360	883	873	10—15	1,119	901	1,933	1,008	1,238	1,008	I,1 2 3	965
ļ		•••	334	. 379	803	830	53 0 -	883	853	400	15 90	m	808	\$10	963	778	019	744	814
· •	⊷ 5	•••	3 20	858	803	530	533	364	884	603	²⁰ —40 🗰	8,945	8,343	8,383	8,377	8,134	8,144	8,128	3,117
•	5—10		1,558	1,694	1,616 -	1,564	1,606	1,564	1,430	1,335	40 40	1,484	1,930	1,370	1,305) 1,865	1,170	1,893	1,363
•	LQ16		1,067	937	1,128	965	1,140	969	1,014	867	60 and 9767	416	415	413	618	677	\$05	805	636
	1 5—30	•••	761	858	751	881	· 747	\$ \$1	706	705	Waspecified		•• ·	 _ 440		•••		4	8 4
	\$0—25 `	* **	· 741	925	750	977	787	928	735	1815	Mean ages	28-8	33 -3			13-3	223	\$3*6	\$3-7 1
	2530	tei	693	978 • \	957	995	881	938	895	1,003	Hills	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
	90—55	1 1•	853	617	606	833	865	835	197	783	018 m	1,608	1,610	1,678	1,671	1,713	1,718	847	867
	85-40	411 Y	711	541	708	637	675	506	625	541	6—10	3,485	1,660	1,475	1,580	1,381	1,805	794	et+
	40-48	ю	612	621	\$ 81	647	623	657	516	470	1015 ***	1,097	1,020	1,060	956	1,014	040	681	***
	45-50	FI *	20 3	276	\$37	199 3	824	849	878	2 23	15 30	680	935	765	200	786	879	871	4
	6056	***	, 8 80	844	871	851	890	863	#13	\$3 5	30-40	3,916	3,995	3,098	3,197	3,343	8,858	1,684	1,894
	550 0	•••	354	130	143	າກ	155	, ³⁰⁰	\$06	187	40—80 m	1,649	1,448	1,669	1,478	1,608	3,384	763	77:
	60—65	41.	910		h i		ł				60 and over mi	125	- 6 41	671	etti -	648	489	295	80
	65-70	**	` 5S	. 51	} 384	407	449	4475	418	618	Unspecified	-						4,874	4,00
	70 and over		138	143	ע						Mean age*	1 23·9	\$ 5 8		,	\$3-5	31-4	957	24
	Unspecified.	114		• •••	••••				865	877				ļ.'		}			}
	Keen age*	71	237	\$3.6	23-6		33-5	89-5	33 18.	33 -3		ļ				ł			ł
	BRANNAPUT Valley,	**	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000			J						ł
	05	÷	1,526	1,736	1,476	1,055	1,545	1,756	1,005	1,000				ļ) 1			ł
	-10	; ••	1,528	1,614	1,49 5	1,651	1,470	1,691	1,481	1,396				ļ					
	1015	ŧ	1,014	010 -	1,045	928	1,080	034	054	813	· ,]					
1	1520	ų,	708	779	697	773	717	782	734	773									ł
:	80—40		\$,80 6	8,825	8,491	8,434	8,900	8,235	8,194	8,279									
	10— 89	t"	1 _/ 567	1,855	1,647	1,298	1,586	3,822	1,551	1,845								.	
1	10 and ever	11	j 151	269	8 79	\$67	40 4	44 0	- <u>263</u>	6 11									
	Daspecified Ness age*	-	:** 23*8	 \$2-3		7		41- 41-4	9	3			•			ł			
,		77	•	32.3	лт '	-	\$ 37	#1 6	3 3-8	21-3									
						-		Ľ	 					· ·	<u> </u>			<u> </u>	

? Forn,-The mean age has been worked out on the memosthed figures,

. '

SUBSIDIARY TABLE III.

Age distribution of 10,000 of each sex in each main religion.

(]_j Hindu.

					19	11.	19	01.	- 18	91.	1881.	
		Åge.		1	Males.	Females.	Malos.	-Females.	Males.	Females.	Males.	Females.
		1		1	2	3	4	5	6 1	7	.8	9
Total					10,000	10,000	10,000	10,000	10,000	10,000	.10,000	10,000
0—5	***	644			1,375	1,545	1,308	1,461	1,378	1,568	1,615	1,827
5-10	-			_	1,407	1,563	1,401	1,474	1,424	1,518	1,493	1,354
10—15	-	***	-		1,022	912	1,090	938	2,110	936	994	823
15 —2 0	***				749	820	754	845	768	826	723	. 768
2040		-	***		8,403	3,891	8,538	3,519	3,324	9 ,831	8,927	8,326
60—60		***	***		1,600	1,351	1,543	1,351	1,560	1,347	1,517	1,368
60 and o	YOF		•		885	418	866	412	436	484	427	521
Unspecif	Sed ,		6 71				***			·••,	`\$. 4
Noan agu	9		***	·	• 241	233	24-3	233	24-2	23-8	23-6	23-4

(2) MUSALMAN,

Total	•••	•••	***		10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
, 05			***		1,594	1,782	1,517	1,685	1,620	1,798	1,741	1,878
5—10			•••	•••	1,749	1,858	1,731	1,834	1,681	1,759	1,519	1,511
10—15		***	***		I,172	933	1,264	1,030	1,279	1,058	1,183	9 88
1520		649	***		770	935	783	969	756	925	761	. 847
90—4 0		544	894		3,040	3,076	8,057	3,033	2,969	2,950	3,017	2,954
4060		***	4		1,286	1,054	1,259	1,067	1,253	1,046	1,322	1,273
0 fina 00	TOP	***	·	•••	389	373	389	372	442	469	452	566
Vasporif	lođ			M1	•••			-,			5	4 3
Mean ag	9	, 14	dija.	5 44	22:3	20-9	2 71	20-8	221	21.0	<u>92~6</u>	- 225

						() ANI	MIRL'					
Total	•••		, ,		10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000
05	typ	***			1,718	1,759	1,715	1,732	1,620	1,885	1,052	1,030
5-10					1,585	1,474	1,588	1,476	1,519	1,427	789	763
1015	***	***	-	•••	1,039	954	1,047	948	1,012	969	664	659
1530	***	•••	•••		719	850	687	834	659	810	461	531
2040	***	***			2,958	8,135	2,954	3,181	2,990	3,154	1,978	2,088
40	***	-	•••		1,578	1,856	1,568	1,380	2,540	1,827	. 1,043	1,000
60 and c	TOT	***			478	472	443	419	467	459	277	326
Unspecie	fed	***	***		-		-		~	-	3,716	326 3,603
Mean ag	B	••••			23-6	23-0	237	22-8	233	235	24-2	24-4

(3) ANIMIST.

.

Norz.-The mean ages are worked out on the unsmoothed figures.

SUBSIDIARY TABLE IV.

Age distribution of 1,000 of each sex in certain castes.

								- <u> </u>			_		
•	, 0				jialos, 2	marper ber	mille oged	1		Females, 2	nampet bei	mille aged	ŧ
•	Caste,			ò—5,	5—12,	13-15.	18 	40 and over.	0 —3 ,	6—13.	19—18,	15-40,	40 and ev
	1	1		3	8	•	5 ×	8	*	8	9	30	n
Abou	-	<i></i>		161	\$1.8	6	8 80	. 169	182	292	80	893	1
Baldya	860	***		120	294	80	409	1 1 100	163	231	3 0	400	1
Barul.er	***	544	***	199	190	60	410	31 0	185	100	50	451	,
ألعصنوط	***			. 116	185	n	4 53	<u> </u>	127	169		484	-
Brahman [']				334	177	68	430	្រោ	358	195	. 12	404	1
Zhatie (Hladu)				155	สาว	61	891	384	105	979		39 1	1
huila (Animis	tio)			143	390	67	886	118	176	238	87	404	1
Dho be	-	444	***	105	185	59	430	223	119	171	47	646	
Josla		***		' 9 8	189	43	803	· 23	130	109	40	684	
fugt •		And		143	399	61	309	105	156	195	47	413	[;
Calberta Chatl	(Mahiehy	M)		194	180	96	631	306	148	201	41	416	
ashari (Hindu	I)		-	. Ita	188	50	418	175	187	198	n –	300	
(Animi	istic)	444	***	190	206	85	380	1 180	\$11	199	ព	878	
alita	- 600	-	•	, 166	202	64	879	199	173	\$10		853	Į
(Iliada)	 1	-	-	185	300	69	613	195	140	167	- R	471	
(ayastba	•••		·	316	177	68	439	817	143	101	40	409	ſ
Cowat	***		, 	161	\$10	63		\$00	160	814	66	881	ļ
Loob	m ¹ -		747	160	911	63	874	293	171	\$10		301	
Cumar				330	186	66	413	218	191	200	4	421	
falo		***	-	· 101	187	85	460	818	129	180		415	
Lanipari (Keh	nttriya)	*	4++	158	234	60	\$63	395	167	S 10	50	563	
fikir	***	***	***	187	208	51	854	200	903	300	80	376	1
adia		***	***	169	318	65	874	176	186	223	45	806	1
famanudra		···.		136	180	81	494	. 305	10	184	40	- 439	
apit				125	190	63	406	216	149	109	40	419	{
Patni	*1#	***		. 198	185	57	430	904	140	179	48	411	1
ajbansi			445	149	309	56	391	202	109	190	60	407	1
adra	***	***	***	. 121	191	43	<u>\$18</u>	207	180	802	41	613	
utradhar	***			119	195		415	. 913	ว่อา	200		, 430	
anti	-			115	· 178	19	400	179	185	179	4	634	[
1011				120	174	. 61	629	\$16	193	165	47	450	1

SUBSIDIARY TABLE V.

Proportion of children under 10 and of persons 60 and over to those aged 15-40; also of married females aged 15-40 per 100 females.

		Prop	ortion	of child	dren b oti	h sexes p	er 100.		Propor Over	ilon of per 100	' persos D'agod	15-40,	sđ		mber of	
District and Natur	al Division.				Matried females aged 35-40.			1911.		1991-		1291,		- ried formales skad 35-40 per 140 formales of all ageto		
·	, ,	 1911.	1901.	1801.	1911.	1901.	1801,	Kalas	Zania.	Maiten	Yemales.	Males.	Persisa.	1911.	1901.	1801.
1		3	1 =	•		•	7		•	10	11	15	19	16	18	u
ASSAM BRANMAFUTTA VALLET Goalpara Martup Barteng Nowgong Sibasgar Lakhtenpar Cachar pialos MILL- Garo Hills Morth Cachar Masipar Lashai Hills		78 76 90 68 84 76 77 75 76 80 81 76 82 85	734590777760737455710648265	709 81 86 74 67 78 78 78 78 78 78 78 78 78 78 78 78 78	197 203 218 178 220 195 220 195 177 100 196 101 200 213 200 233 235	133 135 123 125 120 120 125 125 125 125 125 125 125 125 125 125	205 214 219 212 225 191 183 197 185 197 185 197 185 207 251 274 •	10 9 11 11 7 10 8 6 10 10 14 16 11 10 14 16 11 18 14 19	10 15 11 7 11 10 10 10 10 10 14 10 14 15 14	0 8 11 10 6 8 7 7 5 10 9 11 11 13 11 15 11	10 10 13 11 0 10 10 10 10 10 10 10 10	31 10 14 18 8 14 8 15 15 11 19 15 14 4 •	13. 117 13 35 6 12 0 13 12 10 16 35 • •	88 88 80 80 80 80 80 81 80 81 80 81 81 81 81 81 81 81 81 81 81 81 81 81	82 81 81 84 83 83 84 83 85 83 85 85 81 82 82 82 82 82	19 19 19 19 19 19 19 19 19 19 19 19 19 1

.

· Figures not available.

District and		· ₩			derense		•			1	farlation (Incr	n per en relac +	nt. in poy decrease	mistion —).	•
Natural Division	Period,	All Sguil,	0-10.	10—15.	18-40.	40-01	0) 224 6762.	District and Natural Division	Period.	All ages.	9 —10.	10-15.	15-40.	40-00.	en snđ ovez
1	3		•	₿.	6	•	•	1	3		•		•	Ť	•
7	1961-1891	+10-5	++*5	+31-3	+11'5	+73	+#1		3883-3893	+25-3	+190	+4410	+334	+174	-10-
100.m	1401-1901	+ = =	+**	+87	+10-9	+¥4	-11-3	Cacher plains	1891-1901	+12-9	+75	+30%	+149	+10*4	+0
ų	1801-1811	+15-2	+19-8	498	+194	+154	+18-8	l l	1907-1911	+13%	+12-0	-14	-+P3	+1678	+55
	1871 1991	+100	+8-9	+13-6	+96	+10-8	+18-8	ſ	1591-1991	495	+117	+10-1	+10-9	+-8	
VALLET	1891-1901	458	+2-8	+819	+19'8	+8-8	-18-8	Bylhet	1891-1901	+40	+*4	+3-9	+8-8	+ δ∙1	-12
Ł	1991-1811	+10.7	+33-6	+18.6	+25-9	+ 17'9	+24.0	i	1901-1911	+10-3	+14'5	19	+9*8	+16·I	+ 1 "
, d	1997-1991	+1%	. +9	-11	-11	44.4	+10.9		1691-1891	+15*4	+157	+80%	- +91	+17-9	 +99*
ealpara ",	1891-1901	420	+4-5	+1-0	+21	-1		HILLS	1691-1901	+11-2	+48	+199	+12-7	4104	_
į l	1901-1911	+10-9	+81'5	+915		+27-7		"[]	1901-1911	+18-5	+25-8	+572	+120	+167	.+ 199
d	1001-1001	-14	-67	+18-9		-275	+17-8	ł	1561-1891	• ·	+	+	+	+	+
ABITOP	1891-1991	-71	-21	-117	-6-9	-8.0	-11.0	Garo Hills	1991-1901	+13-7	+17-8	+11.0	+15-8	+4'4	+8
ų	1901-1911	+19.2	+13-5	+87	+18-8	+18.5	+38 ∙8	ų –	1901-1911	+169	+12.8	+16-6	+15-1	+167	+\$8
f I	1001-1891	+18-9	+19	+41'5	+13-1	+18-8	+11-7	h	1881-1891	+179	+17.8	+35-8	+117	+ 90'6	+38
ATTADE	1801-1001	+97	+8-1	+97	+18-5	+8-5	-13-9	Khast and Jaintie Hills,	1801-1901	+\$2	-1.6	+74	+9-9		54-
ι	1901-1911	+11.0	+126	+11-4	+11-6	+92	+34-9	μ	1901-1911	+16-2	+21-3	+9	+13-2	417-2	+45-3
- ()	1001-1001	+104	+10-9	+19*6	+94	+47	+14*4	h	1841-1691	5-9	-1-6	-79	×-12-2	57	+391
omfong	1001-1901	-\$1'8	-95-6	-34'5			-6-0	North Oachar	1891-1901	+67-9	+21-0	+63-8	+195-1	+128-9	+3
, y	2901-1921	+10-3	+30-7	+8-8	+109	+11+9	+27-9	ų	1901-1911	-\$11	+10-4	-21	50-8	-300	+0%
h.	1961-1991	+25-5	+17-7	+45-1	+197	+ 27-9	- 36-7		1911-1891	+	1	- ↓ ↓			+
beagar	1691-1901	+94'4	+17-6	+17-8	+29-4	22.9	+92-8	Naga Rille.	1891-1901	+69	-14	+57	+8.3	+#25-7	т +36-5
IJ	1901-1911	+15.4	+29-3	+18-6	+10-9 +	1	- F		1901-1911	+451		+78-9	+178	+47.6	+99.1
h	1861-1801	+41-8	+36.0	+40%	+48.4 -	-34-7 -	-17-0	, d	1851-1891	+	+	+	+	+	+ 49 4 †
khimper	1091-1901	+49 2	+28-2	-38-5	+63-6 4	40-9 -	-26-6	Kanipur	1891-1901	÷.		1			∓
ų	1991-1911	+ 5 6-8	+807	+81-8	+ 18-2 4		-49-1			· · · I	-	+13-3	+18-4	+11-8	+4-8
11	1861-1991	+11-8	+13-8	+19-8	+137	+ 2 - 9 -	-41		1881-1691	•	+	+	+	.+	+
OWA	3891-4901	+573	+14	+#1	+07	+0;5 -	-18-3	lashai Hills 🕌		-58-9					+
	1001-1911	+10-8	+18-4	-00	+95 +	16-6+	10-1			+10-8		+37-0	+8-8		, 18•9

SUBSIDIARY TABLE VI.

Variation in population at certain age periode.

† Figures not available. Note 1.—Unspecified figures are omitted from figures of all ages for 1891. Note 2.—In the calculation for the Province as a whole gai for Natural Divisions those areas for which figures are not available have been left out of account. .. • .

SUBSIDIARY TABLE VII.

		Number of births per 1,000 of total population (Census of 1901).										
	Tær.	Prov	lace.	Brokunego	ura Valley.	Sarma Falley.						
		Male.	Pemale.	Maia,	Pemale	Nale.	Tamala,					
	1	3	, •	•	5	s 'a-						
983 903 944 944 905 905 905 905 905 905	1 1 1 1	18 18 18 19 18 18 18 20 18 19	16 17 17 17 18 17 17 17 19 17 18	14 16 17 17 18 19 19 20 18 19	15* 15 16 16 17 18 18 18 19 17 15	19 19 19 19 19 20 17 18 20 19 19	17 18 13 18 18 18 16 17 17 17					

Reported birth-rate by sex and Natural Divisons.

1

CHAP. V.-AGE.

SUBSIDIARY TABLE VIII. Reported death-rate by sex and Natural Divisions.

.

								otal population (Co		
		Year	•	•	Pro	vince.	Brahmapu	tra Valley,	Surma	Valley.
•			•	X	Maie.	Female.	Male,	Femalo,	Male,	Yemale.
		1		_		•	•		6	,
1901		•		•••	28	27	27	. 26 .	80	28
1902	•••	, 1	•••	• •••	29	29	25	24	84	83
1903	***		 8949-		27	. 26	26	26	27	27
1904	(4	••••	* ***	26	26	. 25	- 25	27	37
1905	•11	•	÷		28	• 28	\$0	30	87	27
1906 '	•••	•	12.		. 81	. 91	87	58	24	24
1907	600	••	.441	·	26	26	29	29	28	22
1908	•••		••••	. ,	82	85	41	43	S 0	29
1909		•	"n ,	ges Vous	. 83	93		36	S 1	80
1910			£+4	".	84	· 85 *	34	85	34	84

SUBSIDIARY TABLE IX.

Reported death-rate by sex and age in decade and in selected years per mills living at same age according to the Census of 1901.

		Average of decade.		. 1993.		19	05.	1907.		1909,	
Age.		Malo.	Fomale.	Male.	Female.	Male.	Female.	Male,	Pemale.	Male,	Female.
; I		1	8	· · · · · · · · · · · · · · · · · · ·	• •	.6	y '	, 8 ,	Ð	10	11
-		80	29	27	26	, 29	28	26	25	83	3
]	79	72	72	65	78	• 71	70	64	67	8
5-10		15	13	12	· 10	14	19	12	10	18	1
10—15		18	12	11	10	12	12	. 10	10	14	1
1520		17	88	15	20	` ' 17	. 92	14	17	18	2
• •	,	19	22	17	20	18	21	16	18	19.	2
40—60	[82	28	. 28	24	27	24	2 9	25	89	8
60 and over		. 70	56	64	61	60	57	· 63	50	80	6

.

.

.

SUBSIDIARY TABLE X.

				. 1	Vhele provi	140 ,	•		etual sumbe	r óf denths i	in .
	Aga		Asta	l number of	deaths,	Ratio pe	r mille of sex,	Brahmajat	itra Valley.	Barma	Valley.
·			Total.	Male,	Female.	Male.	Penale.	Male.	Female.	Male,	Penale.
	1	,	3	•			6.	7	•		10
Cholers-											
1901	•••	•••	7,4/3	8,954	3 ,52 4	1 1 5	14	1,776	1,711	2,168	1,813
1902	***	44.7	12,658	6,328	6,330	2.3	2.2	1,502	+ 1,488	4,826	4,842
1903			8,360	4,326	4,034	1.6	. 1 .8	2,833	2,657	1,493	1,377
1904			6,588	2,857	2,731	1.1	• 1•1	*861	836	1,996	1,895
1905		•••	22,688	11,845	11,538	42	4.2	6,254	6,381	5,091	5,157
1905			83,682	16,605	17,077	6-2	6.7	12,696	13,442	8,909	3,635
1907	***	•••	8,892	4,648	4,244	17	1.7	1,487	. 2,460	3,161	2,784
1908	***	3 00	22,389	11,582	10,807	: 49	42	7,328	7,398	4,259	3,409
1909 '	•**	, 	6,081	4,219	\$,862	1-6	1.2	2,005	1,8 4%	* 3,214	2,018
1910		•••	84,519	17,130	17,382	6.3	6.8	7,171	7,033	9,959	10,349
Small-poz-		•					•	4.5	•		
1901		•••	8,974	1,695	1,579	0-6	0.6	318	, 832	1,877	1,847
1992	, 		6,673	8,409	8,264	1.8	1.8	118	186	8,291	3,078
1903			1,111	5 70	641	0-2	0-2	. 172	157	· 398	. 384
1904			1,559	798	761	0-8	. 03	760	. 743	38	 19
1905	. 14		9,229	1,162	1.067	0.4	04	1,149	1,058	18	. 9
1906		5	2,994	1,588	1,406	0·6	0·5	1,556	1,884	82	22
1907		. /	4,253	2,269	1,984	0-8	0.8	2,170	1,895	89	89
1908			4,699	2,475	2,124	0-9	0.8	2,338	2,013	137	· / 112
1909		- - -	8,118	1,609	1,504	0-6	0-6	1,540	1,449	69	. 55
1910			1,927	⁴ 970	957	04	0.4	. 860	831	110	126
Fovers-	•										140
1901		984	83,696	44,755	38,941	16-5	15-2	25,769	22,743	18,996	10,00
19.3			77,679	41,782	35,947	15.8	14-1	23,961	20,970	<u>,</u>	16,198
1903			76,904	39,666	35,338	14.6	13-8	23,829		17,771	14,977
1904	484	. 9 .	71,171	37,503	30,330 33,968	13-8	13.2	23,829	21,195	15,887	14,143
1905	***		67,651	85,518	82,133	134	13.2	-	20,784	14,405	12,834
1906	•	- Agan	70,698	37,366	\$3,427	13-1		23,081	20,757	12,437	11,376
1907		***	70,655	37,200 38,649			13-1	24,891	22,265	12,375	11,162
1908	•••	•••	97,961	50,492	35,605	14-2	13.9	25,386	23,433	13,256	12,072
1909	•••	•••			47,469	18.6	18.6	31,424	30,102	19,068	17,367
1910	····. 	***	103,130	53,974 45 409	49,456	19.9	19.3	31,193	29,350	23,781	20,206
7910	4.		87,380	45,483	41,897	167	16-4	26,153	24,424	19,330	17,478

Reported deaths from certain diseases per mille of each sez.

4

CHAPTER VI.

SEX.

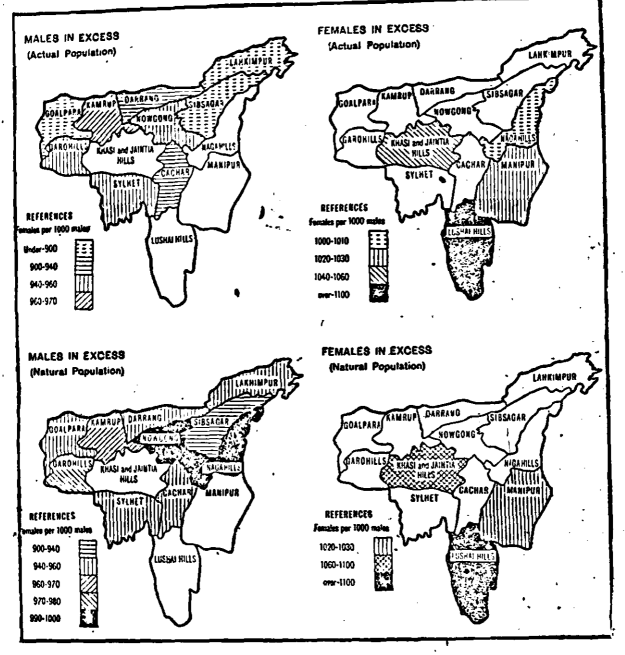
65. The number of females per mille of males in Assam is 940: in India as a whole it is 963. To persons accustomed to European sexes. statistics these proportions are somewhat startling. If we

.exclude the south-eastern corner, there is an excess of females in every country of Europe: for example, at the census of 1911 for every thousand males there were 1,063 females in England and Wales, 1,063 in Sootland, 1,004 in Ireland, 1,031 in Denmark, and, at the consus of 1910, 1,026 in Germany. But in Servia, Bulgaria, Roumania and Greece the proportion of females varies from 946 to 986, and as one goes further eastwards the number of women seems to continue low: in 1907 the Egyptian census showed 992 females to a thousand males and in 1897 those of the Caucasta and Siberia showed 897 and 955, respectively. In the United States of America the proportion of females in 1910 was 943 : this is usually explained as being exceptional and due to the great number of males amongst the immigrants, but it appears that amongst the native white population born of native parents there are 104 males for every 100 females, while the negro population shows a slight preponderance of females. There is no doubt that some part of the excess of females in western Europe is due to the greater emigration of men, but we are left with the facts that the European statistics of sex as a whole are in direct opposition to those for India in general and Assam in particular. It may be objected that the population of Assam owes so much to immigration that the actual figures should not be accepted as representing the normal, but if we turn to those of the natural population, we find that the position is not so very different, though there is an increase from 940 to 963 in the proportion of females to 1,000 of the other sex.

• 66. Taking actual population we find in Subsidiary Table I statistics generally Proportions by locality. Proportions by locality. Proportions by locality.

putra Valley and 943 in the Surma Valley; on the other hand, the figures of the Hills show the substantial female excess of 26 per mille of males. The very great effect of immigration in the Brahmaputra Valley is clear from the fact that the number of females rises from the actual figure of 913 to 952 for the natural population: in the Surma Valley there is a corresponding increase from 943 to 948 and in the Hills from 1,026 to 1,040. The actual proportion of women is below 900 in Goalpara, Sibsagar, and Lakhimpur, is just 900 in Darrang and only 910 in Cachar : these are districts which contain large numbers of immigrants, vide Subsidiary Table III to Chapter III, and if we exclude Sibsugar, the statistics for natural population raise the proportion of females to figures ranging from 944 in Lakhimpur to 959 in Cachar, but the number of district born females in Sibsagar remains extraordinarily low. Males are also in excess in the actual population of Sylhet, Garo Hills, Nowgong and Kamrup, the proportion of females varying from 949 to 968: in Garo IIills and Nowgong the figures for natural population show female increases of 17 and 40 per mille of males respectively, but in Sylhet and Kamrup there are reductions, respectively from 949 to 916 and from 968 to 964, which are due to the greater emigration of males to neighbouring districts, as will be seen from the sex proportions given in Subsidiary Table II to Chapter III; it may be noted with regard to these two districts that the same results with more glaring contrasts appeared at the last census also. The statistics of Garo Hills are somewhat confused owing to the difference in the

populations of the hills and the plains mauzas; in each of the other hill districts there is in the actual population an excess of females which is changed to a small defect for natural population in Naga Hills on account, here also, of male emigration.



67. Subsidiary Tables II and III enable us to compare the sex proportions in the main religions. In the province as a whole the actual proportion of women is 922 among Hindus, 930 among Muhammadans and 1,022 among Animists, and the relative

positions of the three religions in this respect are unchanged since 1891 for the province: taking the natural population only, the proportions rise to 955, 952 and 1,030 respectively. When we turn to locality, we find that it is only in the Surma Valley that the Muhammadan proportion of females exceeds that of Hindus, both in actual and natural population; in the Hills the majority of the local people are Animists or Hindus not far removed from Animism and so we find a preponderance of females amongst Hindus in the natural population. In all three natural divisions women are most numerous among Animists and are in excess amongst them in natural as well as actual population, except in the Brahmaputra Valley, where the influence of Hinduism has exactly the same effect as Animism on the so-called Hindus of the Hills.

Subsidiary Table IV gives the proportions of females for selected costes native to the province, but those for Brahmans, Baidyas, Kayasthas, Goalas, Tantis and Tells are probably affected by immigration and may be left out of account. Excluding Khasis, Kukis and Lushais, which reproduce the Animistic excess of females, we find that the only purely native caste in which the males are in a minority is the Manpur Kahutriya, which is not very different from Animist tribes in cu toms concerning CHAP. VI.-SEX.

females. The castes have been divided into three groups based on the rules of social precedence which were prescribed in the last Census Report. I do not think that we can draw any exact inferences from the figures as they stand: the proportion of females is only 903 and 909 amongst the Sutradhars and the Chasi Kaibarttas against 922 amongst the Malos and 963 amongst the Baruis of the Surma Valley, while in the Brahmaputra Valley it is only 921 amongst the Kalitas in comparison with 960 amongst the Koches and 976 amongst the Nadials. Perhaps on the whole we may conclude that generally there is a tendency for females to be more numerous in the lower castes than in the higher and in the Brahmaputra Valley than in the rest of the plains; but the statistics show exceptions, e.g., the proportions in the Bhuinmali, Malo, Namasudra and Sutradhar—all inferior castes of the Surma Valley. The age statistics of castes are discussed in the following paragraph.

6S. In Subsidiary Tables II, III and IV the statistics are given by age-periods. Proportions at different flee. We have an apparent excess of females up to the age of

5, but between 5 and 10 an excess of males, which is further accentuated between 10—15; at the next two quinquennial periods females are in excess, but are again in defect between 25 and 80. These features hold good for the province, for each natural division, excluding the Hills in the last period, and, if we except Animists in the same period and Hindus and Muhammadans in the Hills, where their actual statistics are vitiated by immigration, for each main religion also in every part of the province. The net result is that up to 80 years of age females are in slight excess in the total population, in marked excess among Animists, almost on an equality with males among Muhammadans, and in considerable defect among Hindus : the excess of Muhammadan females in the Surma Valley, while the defect among Hindus is more marked in the Brahmaputra Valley, where immigration has an important effect. After 30 we find an excess of males in the total population, which is true for each natural division and for each religion in the province, but there is a molerate excess of females in the Animists of the Hills : it is only in the period of 60 and over that the proportion of females is high, but it is greater than that of males only among Hindus and Animists, of whom the former show excesses of females in the Surma Valley and the Hills and the latter in the fills only.

The caste statistics reproduce the above figures on the whole. It is only amongst the Telis, Dhohas, Garos, Kumhars and Manipuri Kshattriyas that males are more numerous in the first quinquennial period. Between 5 and 12 females are in excess amongst the Baidyas, Goalas, Chasi Kaibarttas, Napits, Telis, Kumhars, Lushais and Malos; but they are in marked defect amongst the Bhuinmalis, Dhobas and Rajbansis. Between 12 and 15, the age of the young bride in the Surma Valley and amongst the high castes of the Brahmaputra Valley, the proportion of girls is very low and is above 900 only amongst the Tantis, Kacharis, Kukis and Mikirs of the castes which agree with the majority in showing a defect of females, while males are in a minority only among the Garos, Khasis, Lushais, and Manipuri Kshattriyas. In the following five years females are mostly in excess and are in a marked minority only amongst the Chasi Kaibarttas, Kalitas and Kewats. Between 20 and 40 the latter casto shows a large excess of females, but the proportion amongst Chasi Kaibarttas continues very low: the general tendency is for the males to predominate, but they are in a minority amongst the Kamars, Kewats, Koches, Tantis, Garos, Khasis, Kukis, Kumhars, Lushais, Manipuri Kshattriyas and Nadials: of the indigenous castes unaffected by immigration males are in a large majority amongst the Chasi Kaibarttas, Ahoms, Malos and Sutradhars. Over 40, women are in defect except among the Khasis, who show an excess at every age period except 5-12, the Lushais, whose females are in a majority at every period of life, and the Manipuri Kshattriyas, amongst whom there is a slight deficiency of girls up to 12 years of age.

A reference to the statistics of marriage amongst Hindu castes, which are discussed in the following chapter, will show that the proportion of married girls aged 5-12 is exceptionally high amongst the Bhuimalis, Dhobas and Rajbansis—three castes which show a marked defect of females at this age; in the five others castes mentioned as containing a high proportion of such young wives, *i.e.*, Patni, Teli, Namasudra, Barui and Malo, we find a very marked deficiency of girls between 5 and $12 \exp i$ in the Teli and Malo, which have excesses. I think that it is not an unteasonable inference to make from these figures that there is a tendency among Hindu cystes to conceal the real age of a girl approaching the age of marriage. This would explain the deficiency of females during the nuptial age periods: the tendency is quite

62

natural and it is not surprising to find it intensified amongst Muhammadans and appearing among Animists even in the Hills, though those who are free from Hindu influences, such as the Garos, Khasis, Lushais, and the Manipuri Kshattriyas have no prejudices on this point. If the cause were a tendency to conceal the existence of females, we should expect to find a deficiency of young women among Muhammadans, but the figures for them in the Surma Valley, where we are relieved from the necessity of considering the effect of migration, show an excess of females up to 30 years of age.

69. In Subsidiary Tables V and VI are given (1) the actual number of births and deaths reported in the plains for either sex in the last two decades and (2) the number of deaths by sex at different ages between 1905 and 1909. From what I have said in

paragraph 64 of the last chapter it is clear that, though our vital statistics are very inaccurate, they indicate broad facts, but it should not be forgotten that they apply to the plains only: without therefore examining the figures in great detail, we can deduce from them some general inferences. Firstly, we may assume that more males are born than females, the proportion of the latter being 929 per mille of males between 1891 and 1900 and 0.34 in the last decade: these figures are a trifle below the standard accepted for Europe (948), so that we have apparently in Assam a greater number of male births, but I would not place too much stress on the exact figure and would rest contout with the broad fact. Secondly, it appears that there are more deaths amongst males than amongst females, but the mortality proportion of the latter per mille of male deaths varied from 853 between 1891 and 1900 to 928 in the last decade, when the proportion of females at birth was only 6 per mille of males more than at death: it is not impossible that female mortality was not so fully reported before 1900 as in the last ten years, but we may assume a tendency to greater mortality amongst males : this also agrees with European statistics.

Looking to the age statistics in Subsidiary Table VI, we find a moderate excess of female deaths between 1 and 5 and large excesses at the age periods 15-20 and 20-30: these proportions, it will be noted, are repeated in every year. Here we are faced with the double chance of inaccuracy, *i.e.*, in the reported number of deaths and in the reported ages, but again I should accept the salient figures as approximately correct in indicating greater mortality amongst females, at least in the childbearing period.

The question now arises as to how we can reconcile the proportions given in the. census figures with those of the vital statistics. In every part of the province we have found an excess of females up to 5, and, as the only objection raised by European critics to our sex propertions is based on the supposed omission of females, an excess of the latter is not in itself a matter of suspicion. This being so, it might follow that the excess of males at hirth is changed to a defect at an earlier period than in Europe, where females do not begin to predominate before the age of fifteen : the cause of the change in proportions is due to the relatively greater mortality amongst males at the earlier years of life, which is an established fact in every country. It is more probable, however, that the cause of the apparent excess of females up to 5 years of age is the deliberato misstatement of the ages of girls who have not yet reached the age of marriage. Special enquiries were made as to whether female children are as well cared for as males: in the Brahmaputra Valley and the Hills, where the custom of bride price is common, a girl is in many ways more desirable than a boy; but there is no doubt that amongst Hindus a girl is always looked on more or less as an alien to the family, because on marriage she leaves the clan and so is called *parerjan* or belonging to a stranger. There is a proverb which says that a daugter's son holds an umbrella over the funeral pyre of his maternal grand-parents, but a son's son lives through cternity, i.e., the duty of a daughter's son ends with the death of the grand-parents, but the duty of a son's son lasts for ever. There is no question of there being any traces of infanticide now, but there is an undoubted tendency among people in the p'ains to be less careful of female infants than of males : the desire for male chillren, which is common in every country, is intensified among Hindus by their, religious obligations and among Muhammadans by their religious belief. We can then infer from this fact and from the excess of male births that the predominance of females up to 5 disclosed by the census figures is not correct; indeed it is not improbably that the excess of female deaths between 1 and 5 shown by the vital statistics more nearly represents facts, because there is no special reason way the ago of the dead should be deliberately concealed.

63

Once we get beyond the marriageable age the tendency is to exaggerate the age of the bride: we have excesses of females in the age periods 15-20 and 20-25 and apparently a much greater mortality amongst women between 15 and 30. Here again I should be inclined to infer that the ages given in the death statistics are probably nearer the truth, and the obvious inference is that child bearing in immature wives, who are handicapped by the climate of the plains, leads to a high death-rate.

70. The conclusions arrived at above are that there is a tendency to be less careful causes of the proportions. of female infants than of males and that there is a high mortality of females in the child-bearing period. The latter may be due to premature sexual intercourse, unskilful midwifery, abortion. e.g., in the case of pregnant widows, wrong treatment of women at puberty, during the menstrual periods and after child-birth, the hard life of widows where their re-marriago is forbidden, and the hard labour which women of the lower classes are compelled to perform. It is argued however by certain German critics that, important as these factors are, they are not sufficient to account for the defect of females and they point to (i) the probability of the omission of females from the census owing to the reticence of certain classes regarding their womenfolk, (ii) the fact that in India there has been at each successive enumeration up to 1901 a rise in the proportion of females, (iii) the low proportion of females at certain ages when omissions would a priori be expected, and (iv) the fact that vital statistics show a greater mortality amongst males.

With regard to (i) there is less reason in Assam than anywhere else to expect the omission of females, who even in the plains, except among the higher classes of Hindus and Muhammadans, freely go out and, among the lower Hindu castes in the Surma Valley and among all except the highest in the upper Brahmaputra Valley, holp their husbands in transplanting the paddy and in the latter area in reaping also : we have also found an excess of young women up to 30 in the Surma Valley among Muhammadans, who would be the most likely to conceal their females. In the Hills there is an entire absence of purdah of any kind. I think, therefore, that we can safely neglect this possibility. Objection (ii) falls to the ground at the present census, as far as Assam is concerned, for there is a decline in the proportion of females both in the actual and natural population and in each main religion since 1901. It was argued in paragraph 110 of the last Census Report that there is probability in the theory that women are better able than men to survive periods of unhealthiness and that the rise in the proportion of females then disclosed was due to the insanitary conditions of the previous decade : the same theory was put forward in paragraph 201 of the last India Census Report, where it was claimed that women can withstand the effects of famine better than men. The fact that the last decade has been healthy and that there has been a concomitant decline in the proportion of women seems to add weight to the arguments put forward on behalf of this theory. We have already considered objection (iii) above, where the inaccuracy of the age returns was referred to, and we found also an excessive mortality at the ages in question : Subsidiary Table II shows successive increases since 1891 in the proportions of females at the age periods 5-10 and 10-15, in spite of the general decline within the last ten years; the critics assume that the improvement up to 1901 was due to the gradual disappearance of the concealment of females, but the increase in the period 10-15 combined with a decrease between 15 and 20, cannot be attributed to this cause, and all that can be inferred is that there is a tendency towards greater accuracy in the age statistics, which is particularly noticeable in the period 10-15 amongst Hindus. Finally, with regard to objection (iv) we find that the vital statistics of the decade 1891-1900 show a slightly smaller proportion of female births and a very large deficiency in the pro-portion of female deaths in comparison with the figures of the last decade. This rise in female mortanity exactly fits in with the theory mentioned above regarding the resisting power of women in seasons of calamity and seems to confirm it. The general results of the vital statistics for the last twenty years are that the excess of the proportion of female births over female deaths per mille male occurrences had declined from 46 to 6 in the last decade, which points to a decrease in the proportion of females and this is exactly what we find. So that, allowing for certain inaccuracies in the return of ages at the census, we must conclude that the vital statistics, in spite of their want of precision, agree generally with the variations disclosed in the census figures.

On the whole, then, we may conclude that the census statistics of sex proportions are correct. Wo nen are in defect in the plains and there is not much doubt as to the reality of the causes, which have been detailed above. The very low proportion of CAUSES OF THE PROPORTIONS.

females in the natural population of Sibsagar, which, though it shows a small increase since 1901, is still most remarkable, was attributed in the last Census Report more especially to the injurious effects on women of stooping in the muddy paddy fields during the work of transplanting in July and August. This explanation covered the district of Lakhimpur also, but it was not particularly necessary in that district nor is it now, because the proportion of females there is not much lower than in Sylhet and in 1901 was actually greater for natural population. I think that it will not be disputed that many more women work in the paddy fields during the rains in Sibsagar than in Lakhimpur, where a high proportion of the working women are employed in tea gardens, and I am inclined to accept Mr. Allen's theory as being applicable to Sibsagar mainly.

There remains the curious fact that females are in a majority in the Hills generally. Perhaps the most obvious explanation of this is that the hill tribes are not burdened with the custom of early marriage or an unfavourable climate. The officers in charge of Khasi and Jaintia Hills and Lushai Hills were specially requested to report any local causes which would account for the excess of females : the former considered that the intersperate habits of the men may have had some effect in shortening their lives, and the latter thought that it was due to excessive mortality amongst males up to 20, which he inferred from such vital occurrences as were reported. It will be noted that in every part of the Hills, except in Naga Hills for actual and natural population and in Lushai Hills for actual population only, the proportion of women has declined since the last census. In Khasi and Jaintia Hills this may be due to a return to healthy conditions, but I can only attribute the decline in the other districts to variations in the proportions of the sexes at birth.

71. The last point brings us to a consideration of the causes influencing sex.

Causation of esx. These are exceedingly obscure, but that there are variations in sex proportions at birth is undoubted, e.g., in Scot-

land the proportion of female infants rose from 945 to 955 between 1870 and 1900 and foll in Ircland from 951 to 944 in the same period. One of the most recent theories is that of Evart published in Nature of the 5th January 1911, according to which it would appear that there is a tendency in women over 28 to produce boys and in those below that age to produce girls. The theory is based on the statistics of a small area and tends to show that the variations are due to an attempt on the part of nature to equalise the numbers of the seres. Where women are in a majority there is no need for haste on the part of the men to marry and consequently they will not take a partner before thirty: they are then more likely to mate with women a few years younger than themselves and the result is an excess of male births. When women are in a minority, a man must get a young wife or be left without one and hence more girls are born. In paragraph 82 of the next chapter dealing with birth customs will be found a few Indian ideas on the subject.

65

SUBSIDIARY TABLE I.

		Number of females to 1,000 males.												
Districts and natural divisions.	19	11.	19	01.	16	91.	1891.							
	Actual population.	Natural population.	Actual populaton.	Natural population.	Actual population.	Natural population.	Actual population.	Natural population						
3	2	8	•	5	6	7	8	· 9						
ASSAM		963	949	966	819	969	879	966						
BRAHMAPUTBA VALLE		952	934	903	2'3	957	1 81	954						
Goalpara		955	904	953	919	973	917	- 96						
Kamrup Darrang		964	1,012	978 .	976	966	947	(N)						
Nomenia		947 999	916 964	976	997	953	919	942						
'Sibesgar	000	.915	886	1,016	936	917	9::0	91						
Lakhimony	000	944	861	995 945	902	839 935	<u>9n3</u>	9:6						
UBWA VALLEY	018	9,18	947	951	863	963	867 957	956 963						
Cachag	- i i i i i i i i i i i i i i i i i i i	959	866	972	8.8	974	850	970						
		946	965	037	957	961	961	963						
IILLS		1,040	1.037	1.081	1,019	1,080	1.029	1.04						
Garo Hills		973	974	903	0.28	1.075	9.58	970						
Khasi and Jainti Hills.	s 1,056	1,097	1,080,	1,113	1,098	1,119	1,104	1,18						
Naga Hilla		997	<u>989</u>	989	1,035	083	073	909						
Manipur		1,023	1,687	1,034	9-19	761	1,018	869						
Lushai Hills	. 2,120	1,159	1,113	1,189	911	1,005	-	-						

General proportions of the sezes by natural divisions and districts.

SUBSIDIARY TABLE II. ... Number of females per 1,000 males at different age periods by religions at each of the last three

centanses.

•

· · · · · · ·	A 7 1.			ll religion			Bindus.			Mussina			Animiste	
•		•	1891,	1901.	2911.	1891,	1901.	1017.	1501.	, 1901,	1011.	1891.	1901.	1911.
-	1		8	•	•	6	0		8	•	10	11	13	18
0-1		· •••	1,023	1,016	1,004	1,091	1,005	1,008	1,018	1,098	980	1,038	1,039	1,097
1		-	1,050	aro, c	3,043	3,060	1,032	1,019	1,038	1,018	1,000	1,051	1,051	1,077
<u>1</u>			1,065	1,003	1,061	1,088	1,000	1,058	3,981	1,047	1,070	1,007	1,087	;1,056
36	•••	.	1,004	1,003	1,007	1,009	1,063	1,078	1,074	1,078	1,067	1,040	3,043	1,039
4-5	619 6	P1	1,083	1,080	1,023	1,053	1,033	1,018	1,025	1,018	1,095	2,044	1,040	\$1,044
Total (-			1,046	2,041	1,039	1,046	1,037	1,086	1,048	1,040	1,040	1,046	1,053	1,047
8—10			978	978	963	981	977	961	987	987	. 983	952	989	961
10-15	***	***	801	611	817	778	· 709	623	777	763	740	, 91 8	610	058
15 —3 0	•••		3,074	1,118	1,079	993	1,040	1,010	1,156	1,184	1,117	1,841	1,204	1,810
90	**	-	1,165	1,283	3,174	1,080	1,171	1,105	1,925	1,250	3,940	1,828	1,897	1,328
34-30	***		990	986	994	909	960	964	971	955	985	1,194	1,173	1,134
Total 0-	-80		906	1,008	1,003	973	. 990	1960	1,004	1,091	909	1,064	1,407	1,073
8040		-	813	806	817	519	783	804	770	759.	761	920	971	968
4050			795	803	700	764	783	4 747	761	700	736	887	913	686
80-00	*** *.	***	826	873	836	890	867	836	837	847	e13	637	937	875
60 and -			1,019	1,009	974	1,098	1,046	1,008	1,000	8 95	800	800	1,057	1,007
Total 30) nad ove		839	836	524	884	823	814	\$10	791	778	907	958	930
Toial a popui	11 ages (a ation).	ctual	949	940	940	990	920	023	643	935	93 0	1,009	3,043	1,025
Total a popul	il ages (m atton).*	ដែបាររ	909	986	963	ţ.	† .	83 0	†	+	963	+	+	1,030

*N.B.-The figures given for natural population, total in 1801 and by religions in 1911, stainds anigrania to other provinces, and these given for 1901 include extra-provincial surgrants to Bongal only. † Figures not available.

4

SUBSIDIARY TABLE III.

Number of females per 1,000 males at different age period by religion and natural division (census of 1911).

					<u> </u>		<u> </u>					
		<u>Drahma</u> gu)	ra Valley,			5 arma	Ysiley.			H	11 n,	
Âgi.	All religions	, abeili	Mahamatha	1 . filmiak	Att wilgions-	Hisda	Mubammadan.	Autosini.	Ail religions,	filada.	Kuhanandan.	Animiat.
1	3			F	•	7	•		, 10	ш	13	19
	1,618 1,018 1,025 1,076 1,020	1,007 1,016 1,049 1,071 1,017	1,018 1,160 1,010 1,010	1,043 1,055 1,059 1,061 1,046	997 1,053 1,078 1,079 1,016	1,010 1,018 1,013 1,100 1,016	997 1,063 1,071 1,064 1,057	1,029 1,501 1,143 1,027 1,045	976 1,046 1,044 1,015 1,035	961 1,001 1,018 1,018 1,011 1,021	900 1,017 1,097 944 1,027	1,018 1,097 1,051 1,002 1,043
Total 🖛 🚛	2,070	1,033	1,046	1,067	1,048	1,047	1,039	1,091	1,029	• 1,009	964	1,036
5-10 an 10-15 at 15-25 at 20-25 at 20-25 at	9/14 877 1,005 1,128 913	978 857 976 1,115 974	940 731 3,017 3,151 914	955 907 1,108 1,346 1,346 1,046	998 780 1,107 1,209 987	1,004 785 3,0% 1,129 965	994 739 1,143 1,279 1,010	1,019 898 1,983 1,463 1,048	978 973 1,155 1,174 1,070	984 975 1,041 909 865	1,000 559 944 713 667	1,004 964 1,229 1,838 1,177
Total 0	917	979	960	1,058	1,005	995	1,010	1,095	1,048	970	\$84	1,059
\$060 6080 8060 60-aad ovgf	117 707 774 910	787 708 778 976	090 633 775 927	8/15 7/10 7/15 839	809 776 567 944	873 7~4 908 1,006	783 763 814 881	913 6%3 969 978	960 953 964 1,478	809 876 959 1,161	\$89 603 715 697	1,039 991 959 3,044
Total 30 and over	779	751	n.	828	8:5	840	797	855	976	901	- 617	1,013
Total all ares popula- tion (actual)	913	907	\$78	975	945	941	945	1,007	1,023	948	805	1,061
Total all arest (ne- tural population).		961	847	965	948	949	953	1,071	1,040	1,015	915	1,041

. N. B.-ties note to Subsidiary Table 11 regarding figures given for astaral population. SUBSIDIARY " €4 ÷ i

.

5	0 R	SIL	DIARY	TABLE	IV.

Number of females per 1,030 males for certain selected castes and tribes.

	Casto or tri	.	Number of females per 1,000 males.										
	CHITO OF ST		All ages.	0-5.	5-12.	12—15.	15-20.	20-40.	40 and over				
	1		 · 8	8	4	5	6	.7	. 8				
	GROUP I			· i				· · · ·	 I				
Brahman	***	***	 831	3,010	905	740	908	741	762				
•	GBOUP I	L						•	•••				
Baidya Rarai Goala Kaibartis C Kamar Kamar Kamar Kora Kora Kora Napit Bajbansi Bajbansi Budra Tanti Toli	GEOUP I	400 * 400 444 444 444 444 444 444 444 444	840 965 792 909 921 967 862 961 967 967 967 967 967 967 967 958 2,015 950	1,066 1,047 1,050 1,076 1,078 1,015 1,015 1,015 1,027 1,003 1,070 1,58 1,152 975	1,012 979 1,002 1,010 957 918 978 978 978 978 978 978 978 978 978 97	547 879 638 724 857 686 737 858 738 899 851 605 924 805 824 722	1,000 1,121 1,002 870 894 1,289 979 849 964 1,032 1,105 951 1,085 1,158	783 988 749 875 960 1,040 779 1,040 1,013 989 955 923 1,140 831	671 883 604 871 855 769 902 899 800 902 899 806 861 937 673 908				
Abom Bhuinmall Chutia Dhoba Garo Jogi Kachari Khasi Kuki Kuki Kuki Manipuri (E Manipuri (E Manipuri (E Nadia) Namasudra Patai Sutradhar			9377 991 940 945 989 964 958 1,117 1,624 978 1,213 923 1,048 950 956 956 956 956 956 956 956 956	1,054 1,060 1,021 740 949 1,038 1,043 1,043 1,043 1,043 1,045 1,124 1,176 997 1,041 1,074 1,074 1,073 1,049 1,059 1,003 1,000	960 838 987 887 943 943 943 944 901 944 970 974 994 907 974 928	887 748 813 747 1,044 740 939 1,039 939 656 1,031 656 1,032 656 1,032 656 1,032 757 755 766	1.098 1.075 1.046 1.428 1.055 1.254 1.955 1.254 1.955 1.1*4 1.004 1.273 944 1.019 1.100 1.064 1.057 1.162 1.060	880 939 912 918 1,117 985 923 1,191 1,142 1,015 1,952 1,953 1,955 1,955 1,027 916 1,027 916	845 879 863 910 749 941 844 1,124 935 935 935 935 935 935 935 935 935 935				

67

...

N. B .- The figures for Brahmans, Baidyas, Kayasthas, Goalas, Tantis and Tolis are probably affected by immigration,

i

			N	unber of	births.	Nu	mber of de	sthe.	De 2 Over		4 20	12	ġ
	Tour.	•	Male.	Female.	Total.	Male.	Fomale.	Total.	Difference between columns and 3. Excess of latter on former (+), defect ().	Difference between columns and 6. Excose of lattor are former (+), defect (-),	Difference between columns and 7. Excess of former of latter (+), defect (-).	Number of female births	Number of female dattie
	· 1	-	2	8	4	5	6	7	8	9	10	11	1
J 891	•••		74,721	68,827	143,548	79,449	70,707	150,150	- 5,894	- 8,742	- 6,605	921	Γ
1892	88+	\$ 4 7	80,951	74,958	155,909	90,398	81,386	171,784	- 5,993	- 9,012	-15,875	926	1
1893		-	78,922	52,469	151,891	81,657	70,414	152,081	- 6,453	-11,953	- 690	918	8
1894		***	81,074	-75,079	156,158	91,788	72,303	154,091	- 5,995	- 9,485	+ 2,062	888	1
1895	••• •		80,644	74,987	155,631	89,931	79,878	160,304	- 5,657		-13,673	930	(
1895	~~	444	87,620	81,552	169,172	97,130	85,287	189,417	- 6,068			831	1
1897	, ¹¹ 000		85,005	78,612	163,617	132,774	121,319	254,093	- 6,893			925	
1899	6+ 0		76,670	71,219	147,899	97,447	84,080	181,527	- 5,451	-18,367	33,638	929	1
1899	44++	***	92,135	86,692	179,027	84,460	72,135	156,595	- 5,243	-19,925	+ 29,439	943	6
1900	110 · · ·	***	95,000	89,427	184,427	85,725	75,908	161,031	- 5,573	- 9,619	+ 22,706	941	ŧ
Total	1891	***	832,742	774, 022	1,606,766	920,769	812,910	1,738,679	-58,720	-107,859	-120,915	929	8
1901		•••	93,078	BC,211	179,289	77,503	69,438	146,939	- 6,867	- 8,067	+ 39,850	926	8
1905			93,146	87,829	180,475	80,098	72,979	153,070	- 5,817	- 7,126	;+ 27,405	956	9
1903	***	***	96,877	90,792	167,609	79,613	. 67,456	140,069	- 6,085	— \$,157	+ 47,600	937	9
1904	4+ *		96,761	90,773	187,539	70,507	65,885	186,392	- 5,993	4,622	+ 51,147	938	8
1905	•••	•••	99,584	93,087	192,671	77,235	72,765	150,000	6,497	- 4,470	+42,671.	9 35	9
1906	83.0	•••	95,236	88,864	184,100	83,122	78,421	161,543	- 6,872	- 4,701	+ 82,857	953	9
1907		•	96,993	91,786	188,779	70,866	64,659	185,024	- 5,207	- 5,708	+ 58,755	946	9
1908	***	a t ta	105,128	97,611	202,730	96,051	89,840	185,891	7,517	- 6,311	+ 16,848	928	9
1909	19		97,470	90,11 ≇	187,582	· 90, 618	83,159	173,777	- 7,358	j 7,4 50	+18,805	925	9
1910		-	99,591	93,111	192,702	92,986	88,031	1 81,317 /	6,480	- 4,655	+ 11,385	935	9
Total Ass	1901—1 1m.	910,	978,864	909,681	1,889,545	811,099	752,928	1,564,032	64,188		+ 810,528	084	P
Brahm	aputra Val	10 7	674,708	444,511	919,219	422,019	891,186	818,205			+ 106,014	D36	9
Surma	Valley		499,150	465,170	964,326	889,080	861,737	750,817			+ \$13,500	052	8:

	SUBSIDIARY TABLE V.			
-	CODUMANT LADUR V.			
	Actual number of births and deaths reported for each sez durin	a 12.	- Jan 1901 - 1000	-
		y 140	e meetines roat-fann	and

	• SUBSIDIARY TABLE VI.	
	Number of deaths of each sex at different ages.	

	Å 5 4,		1905.		1905.			1	900.	1	909.	Total,		Average number of female	
		Males Fomales		Males.	Females.	Males,	Fomales,	Malot	Temales.	Males,	Pemales.	Majes.	Females,	deathe per 1,009 mais cleaths.	
1		."	1	•	. 8		Ŧ	•	•	10	11	13	13	14	
0-1 1-3 5-10 10-15 18-30 20-30 20-30 20-40 50-60 60 end over	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18,506 11,046 6,027 8,750 3,580 7,794 8,376 5,893 6,961 6,986	10,746 11,602 4,818 3,056 4,619 11,066 7,060 3,009 8,612 8,039	18,471 13,861 7,000 4,303 3,784 6,310 9,179 6,829 8,727 8,610	16,200 12,508 6,977 3,308 5,842 11,000 5,119 6,765 4,219 5,273	16,728 10,160 5,120 5,151 2,708 6,451 7,857 6,318 8,346 8,423	15,113 10,636 4,141 3,441 8,770 8,740 8,740 8,744 4,195 8,445 8,445 8,445	20,003 14,614 7,041 4,602 8,788 9,168 9,168 10,687 8,738 7,350 8,310	18,028 15,314 6,470 5,347 12,550 9,736 6,005 5,263 9,376	10,000 18,797 7,613 4,370 3,712 7,010 9,477 8,670 7,569 8,070	27,823 14,4+0 8,061 8,164 4,440 8,626 8,626 8,528 6,348	94,297 03,787 83,776 20,236 17,450 30,617 46,748 30,673 87,004	85,045 64,524 97,617 17,400 23,231 64,144 80,660 25,649 32,640 38,668	502 1,453 818 761 1,554 3,628 871 873 874 776 776	

• •

•

CHAP, VIL -CIVIL CONDITION.

AIG

TURE

69

CHAPYER VII.

CIVIL CONDITION.

72. The main statistics concerning civil condition are contained in Imperial Table VII and XIV, the former combining it with age and religion and the latter with age and caste. There are five subsidiary

tables at the end of this chapter, which will be referred to below in their appropriate places. Several peculiarities of the statistics connected with marriage in India occur at once to persons acquainted only with European customs. These are the universality of marriage, the prevalence of early marriage, particularly amongst females, and the large proportion of willows.

At first sight it would seem that in Assam there is nothing very specially noteworthy, at least as far as males are concerned; Subsidiary Table I shows that 55 per cent. of the males are unmarried, while in England in 1901 the number of bachelors was only 6 per cent. greater. But the percentage of spinsters is only 42 per cent. in Assam against 59 per cont. in England, and when we go further and examine the age statistics, we see that in Assam most of the unmarried males are under 20 and most of the spinsters are under 15. A glance at the figures in Subsidiary Table III for all religions will show that 60 per cent. of the males between 15 and 40 are married and that only 3 per cent. of those over 40 are unmarried : amongst females 27 per cent. of those aged 10-15 and 80 per cent. of those between 15 and 40 are married and less than 1 per cent. of those over 40 remain single. In Prussia in 1900 there were no males and only 4 females per mille married under 20, while 47 per cent. of the men and 37 per cent. of the women between 20 and 40 were still single. Perhaps the most striking feature of the statistics is the large number of widows: Subsidiary Table I shows that out of 1,000 women in Assam 162 are widows, while in England at the 1901 census there were only 74 widows per mille. These peouliarities of marriage statistics are not so pronounced in Assam as they are in other provinces of India : for example, in Bengal in 1901 only 48 per cent. of the males and 32 per cent. of the females were unmarried, and the proportion of widows por mille of females was 199. The main reason for this lies in the fact that the marriage customs in vogue in the Brahmaputra Valley and the Hills are somewhat different from what may be regarded as those typical of India.

Subsidiary Table II shows that in the Surma Valley the number of unmarried females per mille is 57 less than the proportion in the Brahmaputra Valley and 88 less than that of the Hills, and that while the number of married women is not very much higher than in the other two divisions, the proportion of widows is considerably greater and is 30 per mille above the provincial figure. The statistics of religions for the province show that the Buddhists are the most married and show the smallest proportion of widows and the largest of widowers, but they form only a small community and cannot be taken as typical. The greatest number of widows, 188 per mille, is found amongst Hindus, who are followed in order by Muhammadans, Animists and Christians. There are more married women amongst Muhammadans than in any other of the main religions and the number of spinsters is highest in the Christian community, though the Animists are not far behind. The large extent of widowhood amongst Hindus is due partly to the tender age of the brides and partly to the prohibition of widow marriage; but, as will be explained below, these customs do not prevail in Assam as much as they do in other parts of India. The preponderance of married women amongst Muhammadans arises from the fact that, like Hindus, their girls are married young, but their widows are not prevented from accepting a second partner in life. Animists and Christians are similar to Muhammadans in that they have no objection to a wife who is not a virgin, but they are differentiated by postponing the marriage of their womanfolk until they have reached the period of adolescence.

73. Subsidiary Table III shows that in 10,000 Hindus of either sex 5 males Hindus. 2 females are widowed. It has always been a question how for the statistics for this age period represent facts and special efforts were made during compilation to ensure that all doubtful cases should be investigated locally by the district authorities : the proportion of married and widowed during the early years of life shows since 1901 a small but satisfactory decrease, which is not improbably altogether due to more accurate returns. At the next age period, 10-15, the number of married females is over ten times that of the males: at 15-40 female superiority still holds good, but from 40 upwards married men are nearly three times as numerous as married women. In Subsidiary Tables II and IV, which show statistic, by religious and locality, Goalpara district has been shown separately from the rest of the Brahmaputra Valley in order that the conditions of the greater part of the latter area might not be obscured. It will be noted that, the conditions in Goalpara approximate to those prevailing in the Surma Valley. Out of every 1,000 Hindu females aged 5-10 the number who are married is 48 in the Surma Valley and 51 in Goalpara against only 11 in the rest of the Brahmaputra Valley. Similar results are obtained in the age period 10-15, both for married and widowed females, the latter being fewer in proportion at every age in the Brahmaputra Valley. The figures given in Subsidiary Table IV showing the number of females per 1,000 males at different ages in each civil condition are equally striking. The statistics prove that the Surma Valley and Goalpara are more like Bengal in the marriage customs of their Hindu inhabitants than the rest of Assam. Indeed in the central and upper Brahraputra Valley the only Hindu castes which are orthodox in the matters of child marriage and the prohi-bition of widow marriage are the Brahmans and Grahabipras. Subsidiary Table V gives the figures for certain selected castes, which are distinguished by locality. I am not sure that very much reliance can be placed on the few returns showing married girls under 5; they come mainly from inferior castes, amongst whom there is a noticeable tendency to be more orthodox than the Brahmans themselves, as will be seen immediately. The age period 5-12 shows remarkable results: the castes with high numbers of married girls are inferior and belong to the Surma Valley, with one exception : the first are the Bhuimalis with 209 per mille, and they are followed in order by the Patnis, Telis, Dhobas, Namasudras, Rajbansis of Goalpara, Baruis and Malos : the Brahmans of the province, who appear next in the list, have only 122 per mille, the Kayasthas only 67, and the Baidyas as few as 34. The highest proportion amongst castes peculiar to the Brahmaputra Valley is found amongst the Kalitas, but it is only 29: the Kewats, Koches, Mikirs, Kacharis, Chutias, Ahoms and Nadials follow in the order given : among the latter two castes there are only 4 girls married between 5 and 12 years of age. Similar results are obtained by an examination of the statistics of the age period 12-20: it will be noticed that here the highest proportion of widows is amongst the Malos, a fishing caste of Sylhet. It would appear reasonable to infer from these figures that in the Surma Valley and Goalpara the castes which hold an inferior status in Hindu society are more anxious to marry their girls in infancy than the higher castes, while in the Brahmaputra Valley the indigenous castes are as yet fairly free from the prejudice against adult marriage of women. The age of the bridegroom follows the same course, with a few curious exceptions. The Goalas of the province, the Tantis of the upper Brahmaputra Valley, who are foreigners, and the Malos of Sylhet contain the highest proportion of married males aged 5-12, but I would not place much stress on the statistics of this period. Between 12 and 20 the Goalas have the greatest proportion of bridegrooms, but they are closely followed by the Animistic Kacharis and Chutias of the Brahmaputra Valloy, and then follow the Kamars, Tantis, Brahmans and Mikirs. Apart from the high statistical position of the Andmists, the castes indigenous to the Bralimaputra Valloy marry their sons after 20. I am at a loss to explain why the Kachari, Chutia and Mikir boys should take wives at such an early age : it may be due to greater freedom of intercourse with the other sex and the need for making some permanent arrangement as soon as there are signs of conception.

74. Up to the age of 10 the proportion of Muhammadan girls married is much less than that found, amongst Hindus, but between 10 and 15 there are more girl wives amongst the

former. It is not until we get beyond 40 years of age that we find the married males in excess among Muhammadans. The number of widowers is low at every age and the proportion of widows does not approach that amongst Hindus until after 40, when presumably the chances of a fresh marriage are not favourable to women who have already been married and have now to compete with younger rivals. There is nothing very special in the variations by locality: if anything, Muhammadan women seem to marry younger in the Brahmaputra Valley and the proportion of widows is somewhat lower than in the Surma Valley. I do not think that it would be safe to draw any conclusions from the small apparent variations in the statistics since 1881; the present results are probably nearer accuracy. The statistics bring out clearly the essentia difference between Hindus and Muhammadans that follows from the prohibition of widow remarriage among the former. 75. The statistics of Animist males are not very dissimilar from those of Muhammadans, except that there is a higher proportion of

Animists. widowers amongst the former. The striking features are concerned with the women. Below ten years of age there are only 10 married and 1 widowed female per mille against 33 and 2, respectively, among Muhammadans and 43 and 2 amongst Hindus. Between 10 and 15 the proportion of married girls is about a third of that for all religions for the province and the proportion of widows bears the same ratio to those of the other two religions. Animists have the highest number of married women over 40, and consequently the lowest number of widows. It would appear from Subsidiary Table IV that the Animists of all ages in the Brahmaputra Valley have a lower proportion of widows than those in the Hills, but the influence of their Hindu neighbours on the former is shown by the excess of married girls and widows between 10 and 15. I am again inclined to attribute the small variations disclosed in Subsidiary Table IV to greater accuracy at the present consus.

76. The theories which have been put forward to explain the origin of child marriage were discussed in the last Census Report, in Child marriage. agreed with Mr. O'Donnell's view that the practice of child marriage was established. to prevent early loss of virginity and the danger that grown-up girls might refuse to accept a husband of proper caste and rank. Local enquiries instituted regarding the present average ages of marriage for females among different castes point to the conclusion that in the Surma Valley infant marriage is an established custom amongst. every class of the people. In Goalpara the Rajbansis, who form the main Hindu caste, are said to marry their daughters when they reach 11 or 12 years of age. In the other districts of the Brahmaputra Valley Brahmans and Grahabipras practise infant marriage, but the Kalitas, the highest indigenous caste, do not give their daughters in marrige before the age of 11 or 12; the age for Kewats is about 14, for. Koches 15, while other castes keep their daughters until they are 16 or 18 years old, which is the average age of marriage amongst Animistic tribes. These results are confirmed by the statistics of caste which have been given above. One would be inclined to infer that in Assam the existence of the practice of child marriage is due. to imitation and that it is a part of the general tendency of castes to raise themselves by adopting the customs of their superiors. Certain practices, such as adult marriage and the purchase of brides, are viewed with disfavour by the higher castes of orthodex. Hindus. The Grahabipras of the Brahmaputra Valley are said to have given up the latter custom since 1908, and the tendency amongst the Kalitas, Keots and Koches-is to follow their example. In the Surma Valley the Jogis are taking the same course and the Muhammadans are coming into line with their co-religionists elsewhere : the reports show that even among the lower castes, such as Patnis and Namasudras, there is a tendency to minimise the prevalence of the custom, and in both valleys the bride price is often declared to be in the nature of an aid to the bride's family to bear the marriage expenses. There would appear, then, to be little doubt that in the gradual abolition of the bride price we have an example of deliberate imitation, and it would seem that the most obvious explanation of the practice of child marriage, so far as it exists in Assam, is that it has arisen from the same cause. But plausible as this theory is, it does not meet with general acceptance when applied to other parts of India, and it was shown in the last Bengal Census Report that marriage in that province was largely a matter of locality, though depending to a certain extent on its cost. The enquiries made tend to show that the cost of the marriage ceremony has very little connection in Assam with the bride's age, because the money spent varies with the means of the parties and hence tends to be larger amongst the higher castes, who are generally more well-to-do. It has been suggested that infant marriage owes its origin to low castes, who on their conversion to Hinduism introduced it in order to put a stop to the premarital intercourse which is common amongst aboriginal tribes, but I do not think that this theory could claim support from our statistics. On the contrary we find that in the Brahmaputra Valley, where there are more Hindus not far removed from Animism than elsewhere, the marriage age of girls is high, but in the Surma Valley and in Goalpara on the Bengal border it is low, and the only conclusion that seems to be borne out by the figures is that referred to above, viz., deliberate imitation.

77. The most obvious method of discovering the extent to which polygamy is prevalent is to compare the number of married males with the number of married females. There are however two factors CHAP. VII.-CIVIL CONDITION.

which cannot be neglected in this matter; there may be a tendency to show as widowed not alone widows who have married again, but also women who live with men without having gone through a formal ceremony: secondly, the statistics may be vitiated by migration. Every effort was made to eliminate the former danger during both enumeration and compilation, and the fact that there are decreases since 1901 in the number of unmarried females over 20, *e.e.*, in Nowgong, Lakhimpur, Darrang and Garo Hills, would tend to show that the present figures are somewhat nearer the truth. The only way to avoid the second difficulty is to confine ourselves to large areas. In the province as a whole it is only amongst Muhammadans, Animists and Christians that there are more married women than men, the proportion per mille of males being 1,014, 1,029 and 1,017, respectively. It is clear that polygamy does not prevail to any extent, but it must be allowed that the statistics are obscured by the immigrant population. Polyandry does not exist now in Assam, but it may be inferred that it prevailed amongst the Khasis and Garos, who still trace their descent and inherit property through the female.

78. The system of Kulinism which is peculiar to Bengal does not exist in any

Hypergamy.

part of Assam, but in Sylhet the practice of hypergamy based on social status is found among the higher castes. Hypergamy is a term invented in India to express the

custom of marrying a wife of a superior social grade : it does not imply that the latter is of a superior caste, but only that the superiority is a social one within the caste. In Sylhet an educated man can always and a wealthy man can generally obtain a wife of higher social position than his own : high social position there implies a family which is bygone days held important posts unler Muhammadan rule or distinguished itself by learning or the acquisition of property. In Sylhet also wealthy Dases and Shahas succeed at times in marrying their sons and daughters to Vaidyas and Kayasthas, though the latter are generally of indifferent status in their own caste, and Vaidyas and Kayasthas freely intermarry, though such a practice would be reprehensible in Bengal. This is a step beyond the usual hypergamy and postulates a freedom in caste matters which is not ofton found and which will be discussed later on in the chapter on caste.

79. It may be stated as a general fact that amongst the higher castes the *gotra* and the prohibited degrees of relationship form the exogamous Exogamy and prohibited degr circle: amongst the lower castes there is a good deal of laxity with regard to the goira, which is practically non-existent, although in imita-tion of the higher castes some of them profess to have gotras. Amongst the Brahmans the gotras are generally eponymous : each is supposed to consist of the descendants of one or other of the great Vedic Saints or Rishis. When gotras with similar names are found amongst other castes, the descent is claimed not from the saint, but from members of the caste who were included amongst his disciples. In Assam the only castes which can be said to have such exogamous sections are the Brahmans, Vaidyas and Kayasthas in the Surma Valley and Brahmans and Grahabipras or Acharjis in the Brahmaputra Valley : so that, excluding these castes, it may be said that marriage is forbidden only within the prohibited degrees of relationship. When a woman of any of these castes marries, she enters the exogamous group of her The custom which exists in some places of taking a bride from a village husband. other than that of the bridegroom does not exist in Assam. The general rule with regard to the degrees within which marriage is forbidden prohibits marriage amongst Brahmans, Vaidyas and Kayasthas within seven generations on the father's side and five generations on the side of the mother; but this rule is not strictly enforced amongst the lower castes. The custom of cousin marriago does not exist amongst Hindus, but is permissible amongst Muhammadans. Amongst the Garos one daughter of the family must marry the son of her father's sister or, in the absence of such a cousin, a man of her father's motherkin.

I have not been able to discover any trace of totomistic exogamous clans in the proper sense of the word in Assam, *i.e.*, though such sections may have the names of animals or natural objects, there does not appear to be any reverence for the supposed ancestor. A possible exception is the Jyrwa Nongsiet clan in the west of the Khasi Hills, which believes that its ancestress sprang from a bamboo plant and in deference to this belief refuses to cat the small green shoots of the bamboo which are common feed amongst the neighbouring clans. The following interesting account of the

 $\mathbf{72}$

exogamous sections of the Senna Nagas is given by Mr. J. Needham, late Subdivisional Officer of Mokokchang :---

The Sema tribe is subdivided into seventeen exogenous divisions which are enumerated below :---

1. Simi.	9. Ksteniwi.
2. Chavimi	10. Kibalimi.
3. Aomi	11. Kinimi.
4. Ayemi.	12. Khakbulimi,
5. Acbumi.	13. Sbohemi.
6. Yeputhomi.	14. Tsukemi.
7. Chisholimi.	- 15. Zemomi.
8. Chishitimi.	16. Chophemi.
o. Omenium	17. Watsami.

The Semas say they originally were born on Tukahu Hill which overlooks Kohima station, and f then gradually spread north to the villages they now occupy. This hill is known to the Angamis as Pulchadzu, Pulc's sitting place.

Nikhoga was the first man and he had six sons. Of these six sons, he could only find a wife for the eldest. During the latter's absence from home the other five brothers use to carry on intrigues with his wife. Seeing this, Nikhoga, in order to avoid trouble, called his sons together and said they must all go their own way and form their own clans. On the appointed day he killed a pig, a dog and a gont and cooked a quantity of rice and had a feast. Each son was asked his choice and according to their choice or any particular trait in their character their claus were named. The eldest of course remained with his father and his clan took on the tribal name "Simi." Another chose the dog's head, saying as the dog cats everything, so will be and his clan. These are known as "Chunimi," which translated literally corresponds to "the eaters of everything." One chose the pig's head and his clan are called "Aomi" (from as pig). Before the feast, while the brothers were carrying in firewood, one of them made a great noise while carrying his load and his clan are called "Ayemi" (from aye=: a noise). Another was the first to cat rice at the feast and his clan are called "Achumi" (from ana= rice, chu=to eat). The last one was a very tacitum fellow who would not join the others, but stood silently looking oo. His clan were accordingly called "Yeputhomi" (from ye=a clan, thelo=very dcep, silent).

These five brothers then migrated north with their respective followers, and one of them, a man called Khogamo, grow very prosperous and his village became very large. He had three sons and, calling them told them to form new claus, each taking a number of followers. Chisho was the eldest and he formed the Chisholimi clan. The second son was a thief and was chatinually being thumped on the mouth, evidently because the proceeds of the thefts found their way to this member of his body. His clan are called Chishilimi (from chishi=to thump on the mouth). Kate was the name of the youngest and his clan were called "Katenimi" after him. To this day we have the villages of Chisholimi and Katenimi.

Kibilimi is an offshoot from Simi. It seems the founder of the clan was very fond of roaming about the streams (stiba=a pond or po¹). Kinimi is an offshoot from Aomi and is named after its founder Kinishe. Khakhulimi is an offshoot from Achumi and is merely named after its founder Khakhu. Shohemi is an offshoot from Chisholimi: the founder was a very inquisitive fellow and had a way of always raising his heat when looking at anything (shohe=to raise). Tsukemi is an offshoot from Chishilimi: the founder was a very mischievous fellow who was always being caught hold of and scolded (tsuke=to catch hold). There was a woman named Pithili who gave birth to an illegitimate child. She could not name the father. This boy grew up a strong man and became wealthy. He founded the Zemomi clan. Zemomi means literally "by the blood of an unknown" (from aze=blood, mo=not, unknown, mi=child).

I have not been able to trace from which clans the Chophemi and Watsami are offshoots. The man who founded the Chophemi clan was one day found in a pond with only his head and neck out of water and his clan are called Chophemi (from chophe=to project). The founder of the Watsam clan one day left some finely pounded rice in a basket. He had intended brewing liquor with it. He went away to attend to some other work and coming back found a pig esting it. He tried to snatch the basket away and the pig bit him on the hand. The word is derived from ao=a pig, tsa=to bite.

SO. A full account of the marriage customs in use amongst Hindus and certain marriage coremonies. Marriage coremonies. Marriage coremonies. Marriage coremonies. Marriage coremonies. Marriage coremonies. Marriage customs in use amongst Hindus and certain tribes in Assam was given in the last Census Report. It may be mentioned here that marriage by service is more

common amongst the Animistic or semi-Hinduised tribes than elsewhere. A mong the Manipuri settlers of Sylhet the Gandharva form of marriage is quite common: the parties arrange an elopement at a dance or other assemblage and run away to some distant village, from where they send the news to their homes: their people then call together some friends and proceed to the spot singing and dancing, and bring back the happy pair to the bridegroom's house amidst general rejoicings. Amongst the Jugis of Sylhet the bridegroom pretends to be very angry and rushes away with the mat doors of his would-be father-in-law's house, whereon he is threatened with a paddy husker and finally pacified by being told he will get a sweet wife: then follow the usual ceremonics of marriaga. Detailed descriptions of the tribal forms of marriage will be found in the ethnographic monographs already published. The following account of a marriage amongst the Lbota Nagas may prove interesting :---

The first step is for the suitor to send an old man with a gourd of liquor and a bundle of wool to the girl's parents : if the latter are willing to give their daughter, they askol her consent : formerly she had to go whether she liked it or not, but now she is allowed a voice in the bargain. The young man, on receiving intimation of consent, takes a hen in his hand and accompanied by an old man proceeds to the girl's house where an old woman is called in by the girl's parents; the fowl is then divided and the head-half is given to the old man and the tail-half to the old woman. This division of what may be called the wooing-fowl is the essential part of a Lhota betrothal, and failure to proceed with the marriage after this entails a fine on the defaulting party. The price is then arranged : a wellto-do suitor will give four pigs of the value of Rs. 20 each and a spear worth Rs. 2, but within recent years their value in rupees is commonly given ; a poor man might pay as low as Rs. 49, i.e., the value of four small pigs and a spear. The marriage price in former days was paid in instalments, first one pig, which furnishel a feast for the whole family of the girl, secondly, after an interval of three or four months, two pigs and a spear, which were taken by the bride's father and mother, and finally the remaining pig, which was divided in two, the head-half being given to the girl's parents and the other half being split in two and half taken by the girl and half by the would-be bridegroom. All the latter's male relations go to the girl's house and are feasted there by her parents. At the end of the feast all the girls related to the bride form a ring around her and sing "girls our way are few, you cannot have her," an old woman pounding an accompaniment to the song with a drum stick, for the possession of which a mock light begins and finally the girl is surrendered. On the way back to her husband's house the bride walks first and the bridegroom second, each carrying a gourd of liquor, and behind them come all the relations with lighted torches : they are met by an old man who takes the bridegroom's hand and an old woman who takes the bride's; the pair are then made to sit down together and then to stand together and finally they are again scated side by side and the ceremony is over. On the first night two little girls from the bride's party and two boys from the bridegroom's sleep in the house : in the morning the whole four go out for water shouting all the time, for if they soo any animal on the way, it is a bad omen and a puja must be done. The marriage costs a bridegroom about a hundred rupees; the expenses of the bride's family ars only four or five rupces, exclusive of such ornaments or clothes as they may care to give her.

Divorce is common and, results from unfaithfulness on either side or mutual incompatibility. If the wife is unfaithful, the husband recovers the marriage price; if the husband is unfaithful the girl's parents receive ten rupees or a small pig: the marriage price is refunded when the parties find that they cannot live together in peace. Polygamy is very common and is limited only by the man's resources: polyandry is uncommon.

81. The use of terms of relationship is an interesting study to the ethnologist, because they often exemplify social customs or afford clucs Terms of relationship. to those which are defunct or otherwise inexplicable. Very full lists have been received, amongst others from Lieutenant-Colonel Shakespear, Political Agent, Manipur, and Rev. Mr. Pettigrew of the Baptist Mission to the Tangkhul Nagas, and will be transmitted to the Census Commissioner for communication to Anthropological Societies: they are synopsised in an appendix to this chapter for the benefit of those who are curious on this subject. In the limited space at my disposal I proposed to confine myself here to the terms used in Assamese. The words for father, mother, son and daughter assume different forms according as the person concerned speaks, is spoken to, or is spaken of : my father is *mor bopai*, your father is *tomar baper*, his father is *tar bapek* : similarly for mother the forms are *ai*, mar, mak, for son po, puter and putek, and for daughtor ji, jier and jiek. The distinction between elder and younger is maintained by the use of separate words for elder and younger brother, brother-in-law, sister, sister-in-law, paternal and maternal uncle, ancle's wife, aunt and aunt's husband : the paternal uncle and aunt are carefully distinguished from those on the mother's side, and so are brothers and sisters-in-law according as they are on the husband's or the wife's side. On the other hand, first cousins on both sides are called brothers and sisters, whether they are children of a brother or a sister, but are distinguished as being younger and elder. Nophews who are children of a brother have a different name from the children of a sister, and they stand in the same relationship to the wife of their uncle as they do to him. Grand-parents and grandchildren have the same names whether they are on the male or female side, and so do fathers and mothers-in-law. There are special names for the

٠

,	Relation.		Assertates.	Belation.	Amazies
	1		2	3	•
1. Father			Bopai, etc	. Son	Po, etc.
2. Mother	•••	44.4	Ai, etc	Daughter *	Ji, etc.
3. Elder brother	*** *** [*]	***	Kakai	Younger brother	Bhai. '
4. Elder sister	***	•••	Bai	Younger sister	Bhani.
5. Pather's brother	∫ ^{Elder}	***	Bar bopai	Brother's child	Bhatija.
, 1 20101 - 0,0040	"{Young	(et	Khura, dadai	Divinci y clinic	Dilatija.
8. Father's brother's	wife Elder	••	Bar ai, bar bau	Husband's brother's child	Bhatija.
	Young	(e r	Khuri	Trassand a Otorner a culld	Bhatija.
7. Fathor's brother's	abild su		f Kakai, bhai (m).	-	
	ç <u>una</u>	•••	Bai, bhain (f).		
8. Father's sister	S Elder	***	Jethai.		
	"{Young	9 T	Pehi.		1
. Father's sister's	Elder	•••	Jethpa.	•	l.
	Voung	er	Peha.	•	
0. Father's sistor's	مأيناط		(Kaksi bhai (m).	· .	
		***	d Bai, bhain (f).		
1. Mother's brother	•••	•••	Momai	Sister's child	. Bhagin.
2. Mother's brother'	s wife	•••	Mai, mami 🚥	Husband's sister's child	Bhagin.
3. Mother's brother'	schild		Kakai, bhai (m). Bai, bhain (f).	•	
4. Mother's sister	`∫ ^{Elder}	6 44	Jethai.		•
- inclust a statet	" {Younge	e	Mahi.		
5. Mother's sister's	husband Elder	•••	Jethpa.		•
o Markada datata	(Younge		Maha.		
6. Mother's sister's c	und	••• [Kakai, bhai (m). Bu, bhain (f).	• ·	
7. Father's or	(Father		Kaka	(Son	. Nati.
8. Mother's	Mother		Buri ai	Son's or daughter's Daughter	
9. Husbaud .	** ***		Giribant or girick	Wife	
). Wife's or husband	's father		Sahur	Daughter's husband	. .
i <u>,</u> 11 11 11	mother		Sabu	Son's wife	n
. Wile's brother	(Elder		Jetheri ~	(Rider	
. HE FOITEF	{ Younger		Khurkhali.	Sister's husband Younger	
3. Wile's sister	(Elder		Je sahu.	(
	{Yourger		Khurkhali		
. Husband's brothe	Elder	I	Jethal	Bider	Bau.
	r { Younger	•	Deor	Brother's wife { Younger	· 1
5. Husband's sister	Elder	••••	Sahu.	(Toungar.	
- TTANANA R HILLS	(Younger		Nando.		1.1.1
. Wife's sister's hu	sband		Salpati.		1.
. Hushand's brother	's wife '		Ja		· [
. Son's wife's parent	13		Bivoi (m).		1
		8	Biyoni (f)	•	1

husband of the wife's sister, for the wife of the husband's brother, and for the parent of the son's wife. The terms in use are given herewith :--

.

82. I have received a great deal of information on the subject of birth-customs, Birth-customs. but it is impossible in a census report to do more than to cull interesting points from the mass of material collected,

and as orthodox Hindu and Muhammadan usages are well known, the extracts given below refer entirely to Animistic tribes or those who have not long given up their primitive customs. The subject is treated in each of the Assam tribal monographs published by Government: I have endeavoured to give here information not included in them.

Rites during pregnancy, such as the panchamrita and the shadh bhakshan are mainly confined to orthodox Hindus, but amongst the Khasis, the Rangdonia Rabhas of Goalpara, the Ao Nagas, the Kacha Nagas and the Lushais there is usually a sacrificial ceremony to ensure a safe delivery. One correspondent quotes the Sanskrit prescription of one Koka Pandit, who lived about 600A.D., for ensuring the sex of progeny, but its virtue seems to lie in cohabitation on the even or odl days after the menses according as the offspring is intended to be female or male, and in this it follows the ordinary Hindu theory. The same correspondent refers to a now obsolete practice of the Kacharis of North Cachar for causing sex, which consisted in blowing through a reed in a particular manner into the vagina: this practice is said to have been stopped about fifty years ago by a Christian Missionary. In the matter of forecasting sex the following extract from the Rev. Mr. Pettigrew's account of the Tangkhul Nagas of Manipur is the most interesting :--

Those who can afford to call in the village doctor (Khanougva) to forecast the sex of the child practise the following :—The husband and wife, are made to sit inside the verandah of the house, and the "Khanongva" with a peg-top (a boy's plaything) and a "saothaila" (a girl's plaything), a kind of round seed, flat, called "kang" in Manipuri, in his hand, stands at the threshold and throws first the peg-top towards the woman, and if it spins in the direction of her lap the child will be a male: if it does not so spin, the "saothaila" is thrown in the direction of the woman and if it alights in the same direction the child will be a female. If neither acts in this way, the fates are against any diagnosis of such an important prognostication, or the "Khanongva" is not considered a divin r of hidden things. In this matter of forecasting the sex, dreams by the pregnut women are considered a source of information. If she dreams that she is drinking out of a "shon," the large size gourd carried by bridesmaids from which the rice beer is drunk, then she will be delivered of a female child, but if she drinks from a "thing khoram," a drinking pot made of bamboo, the child will be a male, a bamboo planted outside the house denoting an enemy's head in former days and hence associated with the idea of a warrior.

There are no traces of the practice of abortion, if the child is divined to be female: in some tribes a girl is welcomed on account of her value in bride-price. The rules regarding prohibited food are usually fairly sensible and are intended for the preservation of the health of mother and child. Of the Tangkhul Nagas Mr. Pettigrew writes :---

There is no food prohibited before birth, but after birth the eating of any green veg table from the jungle is refused, as it is said to make the after-pains more intense. Any kind of honey eaten by the mother is supposed to make the whild squint for life. There are other things prohibited, however, as described herewith :--

- (a) Whatever a woman may do at any other time, during the prognant period her abdomen must be covered over with a cloth : this being the case, she does not indulge in the luxury of a bath during this time. Her feet and hands only are washed.
 - (5) She is forbidden to take the p'antain fruit from the jungle, viz., the bunch of unformed fruit that abounds in these hills. By doing so she will die in child birth, as the womb will be transformed into the same kind of arrangement that is found in the contre of these bunches of unformed fruit of the wild plantain, and thus cause death.
 - (c) She is forbidden to gather burnt wood from the jungle, otherwise the child's body or limbs will be born coal black in colour.
 - (d) She is forbidden to carry any sharpining stone to the rice fields, otherwise the child will be born without hands or legs.
- (c) She is forbidden to kill snakes or frogs, otherwise, in the former case the child will have the nasty habit of pulling its tongue out at all times of the day and in the latter case the child will not live long, as the frog is like a human being with hands and logs and fingers and toes, and no harm should be moted out to such animals.

83. The custom of the couvade seems to imply a mysterious magical and sympathetic connection between father and child, such that if the father infringe certain rules, the child suffers: some anthropologists find the origin of the custom in the transition from the original matriarchal system to the patriarchal. Though it was reported on all sides that there is no trace of the couvade in Assam, the following references to the conduct of the father seem to be instances of it. Amongst the Maram Nagas of Manipur the husband of a woman in advanced pregnancy is averse from going about at night lest he should meet the God Sarapu who might return with him and injure

٢.

the child and its mother : after birth the father must not go out for ten days in a high wind or cloudy weather for fear that the Wind God might injure the child. Amongst the Lushais during pregnancy

the father will not cut open any animal that has been killed or cut off its limbs for fear his child should be born without those limbs : he believes too that if he takes the flesh of any wild beast found dead, his child will be still-born : if he gives away any article of clothing to a man of a distant village, the child's health will be permanently impaired : he also avoids all hard work, because his performance of hard work is considered to be injurious to the child's health.

Amongst the Ao Nagas

the husband delivers the wife and performs all the other duties attendant on child-births. Immediately the child is born he puts a little rice, which he has previously chewn, into the child's mouth and says aloud 'I am first. This is my child which God has given me.' This is done to prevent the evil spirit from taking possession of the child and causing its death.

84. It would appear that twins are generally regarded as unlucky: the following shows the ideas of the Tangkhul Nagas :-

I am inclined to think that the ideas about this are as numerous as the villages of the tribe. Some welcome them and others very much object to have such a woman among them. The latter look upon her as some lower animal who naturally gives birth to more than one. At Ukhrul the belief is that when the twins are both males the husband of the mother must be a descendant of some cannibalistic line, like the tiger, and ought to be carefully watched for any tendency towards a man-eating disposition. There are certain villages in the tribe where these people are supposed to dwell, Talloi Kachai, Phatang, Nungbi, Nungshong, Wongshim, Challao, and the Kuki villages. These who welcome them think that they are specially blessed fruitfulness of their crops.

85. There are many different ways of disposing the body of a child dying in infancy : of that among the Meitheis of Manipur Colonel Shakespear gives the following account :-

A child which dies under three years of age is buried in some place where people are not likely to go, sometimes in a deep grave close to the water's edge on a river bank. Some well roasted peas are buried with it and the Maiba says " when these peas spring up, then you may return, not till then." The spirits of such children are called Suren or Apumbi according to sex: they are supposed to be extremely malicious, and people walking on their graves are liable to get swollen feet or some eya disease. If the coremony described below is not properly performed, the spirit of the child may re-enter the mother's womb and the next child will die in the same manner. Three days after the burial of the child, which takes place on the day of birth, the lat-yu-pat ceremony has to; be performed: yupal is the libation which a Naga pours out on to mother earth, before he drinks; the name has survived, though since the Manipuris became Vaishnavas the *yu* or rice beer has been omitted. A plantain hunch is taken and beginning at one end the fruits are counted, the counter saying *Chang*, i.e., "alive" to the first one, then Si, i.e., "dead" to the second and so on; if the word Si falls on the last fruit that bunch is taken ; if not, another must be tried. Having got a suitable bunch it is placed in the verandah of the house and with it some betel nut on a leaf and some sort of fruit on another leaf (called *heiruk*) and a loin cloth or petticoat according to the sex of the child and a muslin shawl and, if the child was a boy, also a puggri. The Maiba now addresses the spirit of the deceased child saying "we have given you all this food and clothing; be content, go and do not return." The offering becomes . the property of the Maiba.

Three months after the burial another and more complicated ceremony has to be performed, but the description is too long to be reproduced here.

86. There are many different methods of name-giving. That among the Totla Rabhas of Kamrup is described as follows :-

On the fifth day, after performing the neces ary purification ceremonies, a number of relations and kinsmen are called and a fowl is given to a kinsman or Dewri, who with the stem of a plantain leaf goes on striking the fowl uttering a name at each stroke. The name which is uttered with the stroke that kills the fowl is given to the child. The fowl is then cooked and eaten by the men present with mad (liquor) and bhat.

Amongst the Tangkhul Nagas the following is the custom :-

There are two styles of the name-giving, one for the rich and one for the poor. For the rich a pig is killed and offered up to "Kameo" (evil spirit) by the "sherra" (village priest) who proceeds to call out the name of some ancestor or ancestress outside the house. On hearing this name the father in the house calls out "hili ungra" (it is come here), and from that day the child is called by that name. The poor call in the aid of the "kara", which is the Tangkhul principal charm and diviner. The Manipuris call it " pava tatpa"; it is really a strip of split bamboo cut and mahipulated to show either a bad or a good sign. They think of a name first, and then work the kapa. Owing some-times to this acting most obstreperously and refusing to be favourable, the poor child is there and, then called by the name of " pashi " (male) or " pashila" (female); a bad kapa. The time of giving names is generally at the sixth or fifth day after birth. names is generally at the sixth or fifth day after birth.

Amongst the Rangdonia Rabhas of Goalpara

a fortnight or a month after the birth of the child a feast is given and a pig-is sacrificed for the name-giving ceremony. The ceremony of giving the name is the peculiar right of the old woman who has acted as midwife and delivered the child and cut the naval string. She crushes some lucky herb in the hand and invokes blessings on the infant that he may have a long and prosperous life, be wise and happy, successful in his cultivation, and so on. The mother of the child selects the name and very curiously, she is guided in her choice of names by some incident in her own life. For instance, if the child is a son, he is named after a rejected or unsuccessful lover; if a daughter, she gets the name of some rival. Tais custom of naming sometimes leads to subsequent quarrels when people become talkative over their cups and rake up old grievances.

87. Ear-piercing is very general, but in most cases there are apparently no attendant ceremonics. Amongst the Tangkhul Nagas

ear-piercing takes place at one of three f asts after the oultivation work is cover, at the Mangkap feast in Angust, at the Longre feast at the beginning of January, or at the Kathikasham (Mang'a Thaba in Manipuri) feast at the end of January. The rich on such occasions kill cowe or pigs, call in their relations and have a chousel. Before any meat is eaton by them, the car-piercing man is called up to do the necessary work, and for the trouble taken is presented with a plate of meat and rice. The piercing is done with a pointed bamboe, and a small brass plug is inverted in the hole. In case the operation may have been budly done and a possibility of the lobe being torn apart the car-piercing man must remain in the village that day, and is not allowed to do any work. The poor do not kill any animals and the car-piercing man only receives a plate of rice for his trouble. It often happens that the father dies before his child's card are pierced. Whatever arrangement has been made by him before his douth, is carried out by his child as soon as he reaches the age of puberty and takes his place in the social arrangements of the village. Those children who are destitute of any means to carry out this performance wait till they are old enough to leave the village on a journey, and usually go down to the valley and get some Maujpuri to pierce their ears.

88. Amongst Animistic tribes there does not appear to be any special ceremony in connection with feeling the child for the first time, but the following peculiar custom of the Tangkhul Nagas is worth recording :---

There is however a possiliar rite in this connection which takes place the day after birth, and it goes by the name of "Nao katun." It is practised by all the Tangkhule without exception, I believe. It is done with a view to ensure long life and prosperity to the infant. On that day a hen is killed and one leg of same is cooked and only salt is added to it. If the child is a male, a boy about five or simplears of age from among the relations of the family is called in and made to sit down on a seat in the house. Then the mother of the infant takes it into her arms and after counting one two, three, four, five, six, places her child on the boy's kep and also places in his right hand the aforesaid cooked chicken leg and in his left hand a pot of rice beer, which he, and he alone, immediately commences to demolish. This ends the ceromony. A female infant demands a fomale to go through the same coremony and only five is counted. All such children are fitted to have the annual feast for the dead performed for them if they should happen to die. It sometimes happens that no male or f emale. child can be found among the relations to take part in this ceremony. In that case there is no ceremony and the child is named accordingly "Ma-tun-a" if a male, and "Ma-tun-la" if a female. It is interesting to know that a similar ceremony is carried through for a now-born calf and for newly hatched chickens.

As soon as a girl attains puberty Chari Buri (i.e., old women) take her to a corner of the house and allow two or three girls to sleep with her for three nights. No man is permitted to see the girls for these days. On the fourth day the Chari Buri meet them again and wash the girl. Then some one goes to consult a pundit about the day on which the girl must be purified. On the day named by the pundit the ceremony of Noai Tolani is performed. This consists in bringing water from a distance and bathing the girl within an enclosure formed by planting four plantain trees in the court-yard : drums are generally beaten during this coremony. A sham ceremony of marriage of the girl with a plantain tree is then gone through.

90. Illnesses of children are generally ascribed to evil spirits : amongst the Kacharis and Babhas

all illness is believed to be caused by spirits. The *oikas* know which disease is caused by which spirit. Diseases in which the patient loses his senses or suffers from violent pains are suid to be caused by the demons Sagan and Saman. Grinding of teeth is believed to be causel by a milder spirit named Khetro. Fever, flatulence, etc, are suid to be caused by Matri and so on. The *ojka* declares by which spirit the patient has been seized and the necessary puja with sacrifices is offered to propitiate it.

In the Khasi Hills

amongst the Khasis in Mariaw State the sneezing of a child is taken to be ominous of its future stature. If it sneezes loud, it will grow up strong and healthy; if it sneezes low, it will be tall but not so strong. The grinding of teeth by a child is held to be of ill omen towards the household. The Wars of Shella believe the illnesses of childhood to be due to the influences of evil spirits and in particular to the ghosts of deal relatives, and perform pujas accordingly, also calling the child sint (a trifle) or kiej (a little thing) to avoid attracting the ghosts' attention before the child is properly named. The sneezing of a child is looked upon as an omen as regards journeys. If the child sneezes behind the back of a parent or relative who is starting on a journey, it is a good sign. If however the child sneezes in front of him, it is a bad omen and the journey is performed.

If however the child sneezes in front of him, it is a bad omen and the journey is postponed. 91. The best example of the belief in transmigration is the custom of the Kacharis and Rabhas of Kamrup ; amongst whom

under this belief the father often gives a cut on the arm, leg or some other part of the dead body of a child before it is thrown away, so that if its soul returns again to the family, it may be recognized by the mark. Severa cases are said to have occurred in which children have returned to their mothers bearing a mark on the particular part of the body on which the cut was given.

SUBSIDIARY TABLE L

				Unnan	ried.			Mar	ried.	:	Widowed.				
Boligion,	eer and	454	1911.	1901.	1891.	1881.	191 1.	1901.	1891.	1881.	1911.	1901.	1891.	1681.	
	1		9	3	4	5	6	7	, 8	•	10	11 .	12	13	
LL RELIG	IONS	•••	490	485	490	476	4 /18	405	406	4 <u>9</u> 9 4 <u>2</u> 8	103	110	104	95	
Hale)-5		•••	555 1,000	554 1,000	6412 1999	5,# } 999€	398 •••	399	897 1	$\left\{ \begin{array}{c} 1\\ 1 \end{array} \right\}$	47 	47 	- 41 	34	
-10		•••	997	904	097 974	8.4	3 22	6 26	3 24	j _ l		_ _ I		۳, ۲	
0-1 5 5-20	***	•••	977 858	973 814	847	741	135	147	146	251	17	9	7	8	
11-40	***		237 29	245 37	254 32 :	205	706 848	(C)) 8.19	703 856	762 865	57 . 128	56 194	43 1	33	
0-60 # and ove		•••	21	27	Ĩ	27	735	735	749	750	244	241	250	223	
Unop oribo Pemale				- 411	- 414	- <u>671</u> - 411 -	418	413	416	575 431	162	178	170	158	
-5			1,000	1,000	892	J 992€i			1] 81			•••• i]	
5-10		•••	978 716	971 625	978 840	576	91 274	27 291	- 26 - 338	J 1 314	1 10	9 14	12	j – 10	
10-15 15-20			215	226	208	224	7.2	718	747	735	43	56	• 45	- 41	
0-40 10-00	***	•••	27 6	39 13	32 9	39 12	816 434	789 406	80.3 427	814 495	157 560	. 181 581	165 54	147	
and ore			5	ií 🔤	7	1 7	147	129	130	189	848	860	863	84	
U пресібе натара	d	•••	471		473	492	409	407	401	536 4%1	120		- 120	10 105	
Sale		· •••	542	549	569	581	400	401	392	499	58	57	49	41	
0-5	***		1,000	1,000	1,000	3999	•••	•••	-	3 1 {				}	
5-10 10-15	••		996 973	903 971	907 976) ₉₅₁ L	4 26	- 127	21 21		" 1	1	1	<u>ب</u>	
15-90		•••	863	· 851	870	753	130	139	123	236	7	10	37	11	
9-40 6-00	***	•••	259 37	2H4 46	2×9 43	227 46	678 816	673 805	663 (825	739 845	64 147	64 149	48 132	39 109	
0 and ore	T		26	36	30	- 54	673	672	700	714	301	292	270	25?	
Unspecifies Female	11	***	394		301	279 404	418	414	410	569 422	188	203	198	159 174	
0-5		***	1,000	1,000	900	} 992	***	•••	i	} = {				ר.	
5-10			971	202	968) - (I	23	\$5	31	-) (;	1	3-	· 1		
10-15 15-20	• • •	•••	687 223	671 231	643 221	676 2.16	801 726 j	512 712	343 734	818 717	19 51	17	14	: <u>n</u>	
0-10	***		29	38	30	85	789	- 758	. 774	802	182	67 209	54 196	47	
µ⊨60 9) and ove	 T		4	18 8	8	4	381 104	361 95	376 97	460 i 171 i	612 893	626 897	615 898	529 822	
Unspecifie Musalma			508	***510	505	158				280	83			562	
Male		•••	581	 588 	595 591	- 484 546	409 392	401 366	409 : 396	434	83 27	89 26	86 23	83 . 21	
0-5	***	•••	1,000	1,000	999	3 990 {		-	1	}1	['	ົງື	
5-10 10-15	***	-	997	995	928) (I	3	5	2	- 3° CI				5-	
5-90			963 863	961 855	979 843	958 732	18 133	18 140	20 153	41 265	_e	15	, 1	1	
\$1—40 4∩00		-	208 14	223 24	905 11	162	755 915	737 907	768	8%0 9%4	S 7 71	85	27	18	
(i) and ove		•••	ü	14	7	10	827 I	835	927 836	830	163	69 161	62 157	60 160	
Unspecifie Prmale	4	1 1	499	496	494	536 430	4 38	417	423	- 545	***		[i	159	
0-5			1,000	909	868	a d	150	1	_ [~] 1	435	143	157	153	145	
5-10	***		961	973	974	\$ 992 }	18	23	24	. } 8{	1	2	1 1	{	
10-15 15-19		446	617 73	619 83	588 72	6:6 15:	361	366	40)	365	· 12	15	2 12	و ز	
31-40	**	•••	10	24	10	27 /	889 859	871 818	891 850	815 853	38 131	47 158 :	37 140	33 120	
40-60 80 and ove		11		8	5	5	384 96	34S 83	380	/ 594	612	614	615	471	
Unspecifie ANIMET	d	•••			-	93			86	185 277	900	909	910	- 631	
Mule	894 888		513 531	506 545	5/13 543	469 ' 496	405 403 j	407 410	419 414	474	83 46	87	73	57	
U-S	•••	•••	1,000	1,000	999	31.000			1	<u>ז</u> מ	96 	45	43	8 ງ	
5-10		848	997	994	996	5 0	3	5	4	<u>}1</u>		1	<u>`</u>	/] -	
10-15 15-30		5+5 6++	978 878	953 797	957 763	984 636	21	35	41	36	" 1	Ź	; -2		
20-60 60-60		-	207	190	198	194	161 752	191 751	226 731		ត	71 59	11 51	- 10 - 35	
ore for 10		4 9	おう	왕 18	· 94 14	49 33	868 775 (867	863	858	110	- 111	108	93	
Uaspeciñe Fragle	d		476			423			768 	738 577	205	210	. 218	215	
9-5		*** ***	1,000	1,000	464 999	443 -	406	404	425	473	118	127	īīs	85	
5-10			818	996	966	998.				<u>}</u> ?{			-]_	
10-15 1:		-	906	870	810	\$73	6 90	13 125	13 164) U 134	1	1	1	3-	
20-40	••••	-	505 73	489 73	378 70	417	46? 819	400	576	555	33	41	6 31	28 28	
en nag ous er vol	 #	-	11	19	17	45	629	- 801 528	8:9 637	325	109 360	121 SS3	101 546	56	
Unspecifie		1 1		£)	14	37 407	31÷	273	306	377	674	ີ້ໜີ	690	250 586	
						. ~				i 543 '			-		

Distribution by Civil Condition of 1,000 of each Sex, Religion and main Age period at each of the last four Censuses. ; 1

-

.

•••

.

• •	: \ 4	ll ages.		C	⊷5			510 [°]	•		10—15			15-4	0		10 and	l over	
Religion and Natural Division.						_	d.	-		 							,].		
-	Uņmarried.	Married.	Widow ed.	Vomarriad,	Harried.	Widowed	Unmarried.	Married.	Widowed	Usmarried.	Married.	Тідотед.	Unmerried.	Married.	W Idowed	Dama T		Married.	₩ Ідо же й.
1	3		•	8	0	7	.8	9	10	11	u	15	14	15	16	 	,	15	19
Assam,	1]			}]	<u> </u>]					- <u>'</u>	j		
All Religions	\$35	398	47	1,000			997	8		977		1	\$33	600	í		Ĺ		149
Hindu	543 581	400	68 ** 27	1,000 1,000			996 997	3		973	18	1	340	621		- F		760	771 93
Animistic	851	408	48	1,000			997	3		978	21	1	839	630			_		133
Christian	(886)	379	35	1,000			996		}	902	8	} `	303	561	· (·			{	m
Buddhist	604	489	64	1,000			993	`		965	35		362	861		, ,	73		184
BRAHMAPUTRA VAL-				•						I	1				1				
All Beligions	543	- 344	86	1,000			1996 j	4		971	77		540	601			.,	807	166
/Excinding Goal		340	65	1,000			1996	4]	975	23	3	365	578			1		
Hindu para.				-			[Ι.							j ,
Goalpara d	431 640	426 410	-43 23	1,000		i."	997	3 5	· · ·	960 965	89 34	1	833 813	63.5 63.5	-				149 101
Animistio	664	307	المعد ا	3,000 1,000	l.		995 996			970	20	1	300	614	-				149
SURMA VALLEY,					^ "			-		1		_					-		
All Beligions	666	906	. 40	3,000			997	\$		970	20	1	309	895	5	;	15	634 :	138
Hindu	538	407	50	1,000		•••	906	4		971	28	1	359	870	41		12 2	779 1	170
Musalman "	58 9	388	20	1,000	-		998	2		985	15	444	849	691,	80	1	3 E	8 98	00
HILLS.			·* '																
All Religions	88.0	404	41	1,000			908	12		985	15	•••	867	000	43	8			38
Animistic	850	407	43	1,000			808	3	67.6	084	16	h11	852	601	47	8	1 6	59 1	19 J
	•	11 agos	' ۱		-	. : I		61	0		10	-18		15-			40 :	and o	rdz.
\ ' IT		<u> </u>	<u> </u>	<u> </u>	╶╁╌╴	1	<u>.</u>	\top		╧╋			<u>–</u>					<u> </u>	ī — —
Religion and Natural	चू	<u>'</u> .		1 3	Į	. .	. ,	i	. .								Ż	 .	_
Division.	Unmarr;ed.	Marriod.	W.dow	Unmerried						Widowed.					Married,	Midored	Unterried	Marriad	Widewide
/	a B	R	Ě	Ē				5,		¥ 1	5 3				<u> </u>	ř.	þ	E	
	. }		ľ	1	Τ.								.] .			[1
	20	21 		/ **	_['	* 1 	5 1					0 3 			23 	*	<u>95</u>	36	87
ASSAX,	420	418	1 26	1.0	00 // .	İ .		176	21	1	716 5	74	10	70	797	183	đ	303	631
Hindu	805	618	18	1	(l			71	28				12	- 1'		158	4	818	678
Numiman	120	438	148	1,0	•• 1	181	18	1	537 B	ion	19	25	661	100	4	800	687
Animistic ,	176	406	311	1,0	∞∥.	. .		69	6	1	806	90	6 3	'	743	98	11	643	41
Christian ,.	00	304	11	1 .	1	. .	. 1	96	8	1	202	86			726	91	10	400	404
Buddhist	46	461	11	1	∞∥.			95	3	8	223	66	10 1	34	793	74	7	511	4/3
BRAHMAPUTRA - VALLEY.					1					1		i		:		'			
All Religions	: 30	417	14	1,0	. 10	- :	. 9	50	10	11	190 2	04	7	89 I	506	աԼ	4	204	602
Excluding Goal-	35	414	181	3,0	» .	. .		93	11		16 5]]	67	8	7	707	116		879	617
Goslpara	392	416	188	1,0	10].	. .	. 0	67	ត	•	HG 4	6	n .	6	500	100	8	315	612
Musslman	618	443	139	1,0	x x	. .	. D	53 -			si a	86 I I	n¦ :	m 4	173	67	- 1	. 545	656
Animistic	465	410	108	ο <mark>, τ</mark>	x		_	н	6	- •	83 11	3	5 1	19 8	502	79	7	624	409
SURMA VALLEY.		•]	ľ.			1	ł		11	1					Ì		_ /	
Windo	382 207	-20	192	1					7	11	64 42				· ·	166	5 [258 	737
Musalman	431	429 424	244 145			· [- [48	- E I - 1	43 53 45 54					117	4 5	224 109	773 606
	I		^{▲∓9}	1 200		· 7	· *	"		11 °			- '	~ °	~ '		"		
HILLS.		1																	
	4 70	317	223	3,00	ю .	.	. 01	a l	0	1 0			8 1	14 7	19	107	12	533	455

SUBSIDIARY TABLE II. f 1,000 of each Sex at certain 2 Distantionti Cinil Co h Reliaid 3 N. Z

+

.

SUBSIDIARY TABLES.

		Ma	les,	-		Fema	les,	
Religion an 1 age.	Total	Unmatried.	Married.	Widowed.	Total.	Unmarried.	Married.	Winowed
1	2 *	8	4	5	_ 6	7	8	9
ALL RELIGIONS	10,000	5,544	3,984	472	10,000	4,198	4,179	1,623
010	8,046	8,041	5		3,273	3,237	34	2
10-15	1,066	1,041	24	1 1	926	663	254	9
	8,979	1,410	2,381	188	4,115	259	3 ,278	548
15-40 10 and over	1,90 9	52	1,574	283	1,686	9	613	1,064
IIINDU	10,000	5,423	4,002	5 75	10,00 0	3,945	4,176	1,879
0—10	2,842	2,837	5		3,107	3,062	43	2
10-15	1,023	995	27	1	918	627	275	11
15-40	4,151	1,528	2,405	223	4,210	249	3,295	666
40 and over	1,984	68	1,565	851	1,770	7	563	1,200
MUHAMMADAN	10,000	5,808	3,920	272	10,000	4,294	4,275	1,431
0—10	3,343	3,338	5	1	8,640	3,605	S S	. 2
10-15	1,171	1,150	21		932	584	837	11
16-40	3,410	1,297	2,396	117	4,002	99	8,465	488
40 and over	1,670	28	1,498	155	1,426	6	440	980
А лімівт	10,000	5,512	4,030	453	10,000	4,762	4,057	1,181
0—10 (8,953	3,249	4	ļ	2,234	1.4 8,228	10	1
10 18	1,039	1,016	22	1	954	864	10 86	4
16 40 I	3,656	1,202	2,268	186	3,985	655	2,960	370
40 and over	2,052	1,205	1,736	271	3,885 1,8 27	20	1,001	806

SUBSIDIARY TABLE III.

3 D.1:-:

SUBSIDIARY TABLE IV.

.

Proportion of the sexes by Civil Condition at certain ages for Religions and Natural Divisions.

						Numb	er of fema	des per	1,000 m	ales.						-
Natural D Reli	ividon and givn.		All ages			0—10,			10—15	•		15-40	•	40 1	nd ove	
		Unimarried.	Marriet.	Widowed.	U amarried.	Married.	H idowe't.	Unmarried.	Married.	Widowed.	Unmarried.	Married .	Widowed.	Unmarried.	Married.	Widowed.
~	1	8	8	•	6	6	7	8	9	10	n	18	-13	14	15	16
li Religion a limiu dusa 'man Laimistie Christian Suddhist	SAM.	1018 - 543 - 610 - 614	047 (453 1,014 1,014 1,017 709	8.4.8.7 8.4.8.7 8.4.8.7 8.4.8.7 8.4.8.7 8.4.8.7 8.4.8.7 8.4.8.7 8.4.8.7 8.4.8.7 8.4.8.7 8.4.8.7 8.4.8.7 8.4.8.7 8.4.8.7 8.4.8.7 8.7.7 9.7.77 9.7.77	1,001 935 1,004 1,014 1,002 945	0,415 7,424 6,647 2,427 769 400	19,411 10,140 22,333 18,750 	509 1473 473 879 1458 785	9,907 9,701 14,719 3,9%9 4,12% 1,583	8,789 7,154 23,571 5,070 	102 151 71 537 470 213	1,295 1,201 1,345 1,354 1,354 1,355 872	2,740 2,751 3,470 2,025 2,373 671	167 03 359 456 367 67	368 331 274 500 529 390	3,541 3,151 5,992 3,041 4,059 1,543
ll Religions imin } Exclud imin { tionl; a lu-niman munstie		735 730 631 683	973 967 867 927 1,006	2,568 2,115 3,771 3,787 2,064	994 996 978 963 1,006	4,512 2,540 14,696 8,188 1,628	6,151 3,530 69,000 14,000 2,333	679 719 483 434 835	6,183 5,151 9,615 9,569 3,543	4,223 2,457 13,412 11,267 4,680	97528 3	1,253 1,291 1,078 1,178 1,314	1,758 1,5-7 3,931 2,500 1,479	106 89 55 56 330	378 378 288 285 503	2,805 3,548 3,618 4,763 2,518
li Religions finda paalman		. 673 . 691	1,018 940 1,043	4,521 4,181 8,223	1,005 930 1,010	9,534 12,492 8,703	19,682 16,705 29,000	430 337 454	10,171 18,317 17,450	19,541 15,973 30,165_	80 133 86	1,345 1,240 1,3.9	4,701 6,007 8,762,	135 87 331	959 248 269	4.469 3,715 6,283
il Religions nimistic	•·• ••		. 1,009 1,048	8,979 8,150	1,011 1,015	4,095 4,143	80,000 66,000	900- 904	4,179 4,535	8,450 6,123	591 656	1,799 1,551	12,097 3,858	409 623	616 659	3,649 3,551

.

•

SUBSIDIARY

,

•

Distribution by Civil Condition of 1,000 of each

.

					-										on 0,	/ 1,0 	00 0/	f ea
						• 1)istribu	tion of	1,000	males	of each	age b	y ci r il	condi	lio n.			
		l ngọc,	· *					18.	•	:		•		10—40.		40	and or	¥7.
Caste and locality.	• •		1															
•	Trumarriod.	Marriod,	Widowed.	Unmarried.	Married.	wldowed.	Unmarried.	Marriod. ,	Widowed.	Unmarried.	Karrtod.	Widowed.	Unwarried.	Married.	W Jdowad.	Vomersied.	Married	Widowied.
1	6	8	•	¢	8	7	8	9	10	n	19	13	14	15	18	17	19	19
Ahom (Hinda)	606	835	59	1,040			308.	,		961	36	8	233	643	70		758	
Baldya (Hindo) (Assam)	625	: 44	3 1	1,000		+	997	3		967	30	ہ 3	713	798	n.	50	860	n
Sarui (Hindu)	541	3 98	n	°1,000	***		997	3		9 15	85		272	690	55	60	730	25
Bhuinmali (Hindu)	514	433	33	1,000			090	1	++1	907	92	1	836	731	43	30	798	18
Brahman (Hindu)-	\$ 30	611	1 59	1,090			993	7		887	106	5	270	681	49	67	740	19
Chutis (Hindo)- (Upper Brahmsputre	591	345	64	1,000]	997	3		966	39	.6	356	. 640	76	38	754	an an
Valley). Chutia (Animistic)	613	353	34	1,000		-	1,600			875	115		910	737	53		857	14
Dhoba (Hindu)	545	589	86	1,000			997	8		940	89	1	335	018	40	67	795	91
Goala (Hindo)	445	406	88	1,000			983	17		941	146	15	268	635	97	50	740	10
Jogi (Hindu)	564	889	54	1,000			997	3		994	74	2	269	613	40	51	777	10
Kaibarita Chasi (Hindu)- (Mahishys) (Assam)	 භා	347	41	1,000			998	2	ر ۱	963	87		440	524	27	80	767	15
Rachari (Hindu)	570	365	65	1,000			#9 8			934		8	300	663	77	40	743	91
Kachari (Animistic)	653	102	45	1.000			906	4	•••	868	138	4	165	765	53	17	626	15
Kalita (Hindu)	595	367	- 48	1,000		,	9 96	•	641	953	48		8 13	643	44	9	797	17
Kamar (Hindu) (Assam)	508	424	68	1,000			991	9		563	129	10	180	728	65	53	774	10
Kaynetha (Hindu)	550	308	46	1,000			998	2		947	51	8	340	652	88	00	774	 10
Eewat (Hindo) (Brahmaputra Valley)	599	363	43	1,000			376			967	60	8	801	653	40	30	797	17
Korb (Hinda)— (Brahmaputra Valley)	597	303	50	1,000			998	1	.	961	36	8	293	058	53	\$7	790	17
Kambar (Hinda)— (Assam)	656	\$78	; 60	1,000		ļ	997			917	10	4	3 1g	635	- 40	80	720	23
Malo (Hindu)	572	374	54	1,000]]	995	і — т — Б		925	74	1	445	683	89	79	733	18
Manipuri (Hindu)	586	373	43	1,000			997	8	н	937	88	5	220	734	45	1D	839	14
Mikir (Hinda)	570	600	50	1,000			994			809	97		914	750	80	81	683	9
Nadial (Hindu)	595	346	50	1,000			998			955	40	5	243	677	80	34	170	19
Namasudra (Hindu)- (Aniam)	549	403	46	1,000			907		411	910	80	1	3 01	666	4	26	8)g :	10
Napit (Hindu)	856	\$87	67	1,000			9 98	1		934	63	3	286	670	44	44	767	19
Patni (Hinda)	533	1.		1,000		-	908		-	907	92	1	260	609	a	28	805	10
Bajbanai (Hindu)	560	387	47	1,009	644		998		***	908 •	96	2	28]	076	43	30	810	26
Budrs (Hinda)	604	855		1,900			999	1		968	5 1	1	613	624	8 1	64	781	15
Butradhar (Hindu)	573	379	48	1,000	-		907			957	42	1	854	615	34	4	781	17
Tanti (Hinda) (Sibeagar and Lakhim-								· í						÷				19
Tell (Rinda)	467 543	414		1,000			992 995		1	874 935	113 64	14	161 307	710 649	123 44	26 48	780 739	194 1
(33met)			<u> </u>			l ‴				- CO - C								

.

:

•

TABLE V.

sex at certain ages for selected castes.

		·			Distri	ibution e	of 1.000 fe	males of	ach ago	by civil	condition	le	_ :				
	All sget.			•	6 .		6-12.			399.			20e-40.			and over	•
Unmerried.	XurtheL	Widowed.	Unurried.	Kartal.	W Mowed.	Unmerried.	Manted.	Widowed,	Unmarried.	Married.	Widowed.	Uamerried.	Married,	W idon ed.	Unmerried, *	Married,	Widowed.
30	5 1	23	23	24	15 ;	20	27	28	29	80	51	82	83		85	35	87
625	304	120	1,000			800			734	258	в	85	- 8 55	110	8	622	661
408	430	165	1,000			963	34	8	115	862	23	15	831	144		,821	67
2 00	434	5 76	1,000			862	155	· 5	41	900	5 9	6	ч • б06	300	1	173	. 696
\$6 9	607	907	'909	1		785	209	3	26	911	53	5	722	273	1	197	803
841	637	251	1,000			874	152	•	106	833	61	8	748	244		350	740
- en	\$75	183	1,000			963	6	1	673	819		86	867	107	5	406	580
633	349	11p	1,000			1,000			623	678	, ,,	40	840	120		873	633
978	415	307	909	1			147	7	51	859	50	7	600			166	
814	494	102	5 00	1	-	880	111	3	156	701	6	16	1 a 797	197	3		851
857	407	230	1,000	7,84		806	102	2	193	750	58)	737	255	5	857	
347	377	278	1,000			984	73		99	643	80 160		, si 687	200 307	3	343	755
63 0	874	108	1,000		.	993	6	1	721	205	16	43	851	107	•	368	84
458	403	110	1,000	•11		993	, ,		634	637	9	88				500	490
441	851	178	1,000		+	970	29		673	514	14	i	877	85	5	682	515
86 8	465	167	1,000			980	69	1	846	808	19	30	830	150	- 1	197	701
\$55	500	248	1,000			981	67	8	142	819		20	61.5	165	5	363	633
463	374	173	1,000	bes.		991	19		555	430	1 9	ц	735	256		201	797
450	874	107	1,000			067	13	·•• ,			15	95	835	141	. 3	817	. 680
329	387	264	1,000			813	105		568	418	14	' 19	851	140	4	320	67
395	400	304	1,000			864			194	787	69	2 16	690	296 . 1	1	342	854
540	363	150	1,000	-	* *	091	132	•	57	859	84	7	664	\$39	8	175	833
613	406	63	1,000	-		991	l l	1	534	427	3 9	91	824	155	6	443	552
435	367	147	1,000			995			675	114 1	13	0	873	67	10	631	369
\$14	438	348	1,000			531	* 145		845 E0	69	26	21	830	149	~ b	361	634
734	408	358	1,000			8 01	190	4	. 50 	898	63	7	731	263	3	\$13	785
205	446	853	999	1		839	156		78	846	65	10	765	285	• 1	200	- 790
81	440	200	1,000			854	106	1	_	901	54	8	730	273	9	296	785
235	351	284	1,600		-	919	. 140 . 70	6	124	805	68	7	731	265	× 1	. 369	630
336	413	269	908		-	915	ា ស	1	67	849	65	6	690	ⁱ 315	3	170	823
871	494	135	1,000		-	9713 971	2 2		67	ଷେ	70	8	708	· 5 89	1	189	809
						<i>•</i>		1	21 0	455	35	3	517	141	5	436	559
740	(01	. 290	1,000	-	¦	845	14	6	52 (69	n	660	529	8	193	806

1 -

CHAP. VII. - CIVIL CONDITION.

					_		1								-												. РР сти	
		Dar- rug.	Now.		La	ubiso)	peur.		Dar- rang.	Korth Cachar.	I	Garo	Hill	ц 	_ [КЪач	li and His	l Jai La	iotia		1 action		۲	- - -	840	•	
Bortal No.	Terms of relation- ship.	MH,	Mikte.	Dađa.	Minhal.	Khamil.	Singpho.	Dearl Cha- tla.	Kachari (plaine).	Karhari (hilis).	A beng.	Daslia.	Atong.	Rabhe.	Hajong.	Khad.	Lyrgam.	Dko.	.By teng.	Hadem,	Leiu.	Luiul.	Ē	Brma.	Lbota,	Au.	Nata-	Kidi Neri.
2	2	3	•	6	6	7	-8	9	10	u	13	18	14	15	16	17	18	10	90	51	3	23	24	35	30	27	2.4	29
1 9 3 4 5 5	Father Son Mother Daughter Elder brother (m. s.) Younger brother (m.	××××××	****	XXXXXX	*****	*****	*****	*****	12	*****	×× :××	** !***	** ***	×111×:	**:**	X X X X X X X X	*****	*****	X X X XX	X X X	X IX IXX	*****	*****	*****	****	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	*****
7 8 9 10 11 12	s.) Eider sister (w. s.) Younger sister (w. s.) Eider sister (w. s.) Eider brother (w. s.) Younger sister (m. s.) Younger brother (w. s.)		XX59	X X 7586	XaXaX	****	× 6 7 × × ×	XX7586	8	X X 7 5 8 8	× × × × *	×××××	XXXeXe	×× : : : : :	×	X 6788	6 U 70 6 6	X 7 3 10 6	8 7 8 6	X 7 8 8	× × 7 × 8 6	5 6 7 5 9 6	× × 7 8 9 0	X X 7-588	× × **6 8 6	x x 7 5 8 6	5 7 5 8	8
13 14 36	Father's brother Brother's child (m. s.) Father's brother's	××	× × 13	×××	××××	X X X	X X X	XXX	X	13 ×	×××	×××	XXX	×××	××××	X X X	×××	XX	×××	X X X	X II X	1 X 3	XXX	×××	× = ×	X X X	1 9 X	X X X
16	wife, Husband's brother's child.								<u> </u>								13					tretu I	imed X	1		an ×	alata) x	ia _
17 18 19 2 0	Father's brother's child. Father's sister Brother's child (w. s.) Father's sister's	5-18 × × ×	X X X X X	8-19 9,11 14 		× × × ×	××××	× 14		5,10 × 14 15	X X 14 X	6,7 × 14 ×	5-8 X 14 X	5-12 × 14 ×	··· × 14 18	XXXX	XXXX	××××	X X X X	XXX	5 × × ×	××××	^ X 14 X	X NX	х 14 Х	^ 14 *	X 14 X	× 14 2
91 92 92 94 95	husuand. Wilo's brother's child Father's sister's child Molb er's brother Sister's child (m. s.) Mother's brother's		X X X X 18	X 22 X X	× × × × 8	x 17 × 22 ×	×××××	XXXXX	21 X3	17 × × × × × × × ×	X 20 14 X	× × 14 15	× 20 14 18	×17×××	5-19 × 14 ×	10 20 14 X	XXXXX	× × × 1 21 ×	20 × × × ×	XXXXX	х х 21 15	 지 지 지	****	****	x 17 91 91 91	X 17 X 14	19××19:	17 × 22
26	wife. Husband's sister's child.	31	1	31	21	24	×	×	ł	25	×	×	17 ×	94 22	×	91 23	X X	×	भ भ	91 99	14 X	23	×	×	21	14 19	×	× 84
27 28	Mother's brother's child. Mother's sister	22 ×		91 95	X	10 ×	×	- x	18	23 X	16	15	15	15	×	15			X	×	18 X	3	X	X	13	X 34	X 24	24
20 20	Sister's child (w. s.) Mother's sister's has band.		1	21 31	94 ×	94 23	×	34 13	1	24 X	21 × 14	26 × 14	21 X 14	24 X	26 13 14	14 13 X	始 × ×	13 13	× 14	××	× 20	13 13	×	×	12	33 91	×	× 81
\$ 1 8 2	Wife's sister's child Mother's sister's	19,	} 	21 ×	28 ×			× 5-1	1	1	17	17	17	14	29	Î.	x	17	17	17	8	17	×	×	93	17	22	2
83 94 85 86 87 85	hold, Father's father Son's son (m. s.) San's son (w. s.) Mother's father Daughter's son (m.	× × × 34 33 36	× × × × × × × × × × × × × × × × × × ×	XaX	~ ×××435	*** ***	× × × ×	× × × 54 \$9	55 × × 34 33	× × × ** × ×	× × × : × 34	*** :**	××× :54	××83334	× ×	× × 34 35	x :: x :33 x	22 22 23 23 23 23 23 23 23 23 23 23 23 2	× × × 5 × 50	X X X X X X X X X X X X	× × × 34 33 50	25 × 35 × 35 × 35 × 35 × 35 × 35 × 35 ×	X X X 333 X	×××5335	× × 34 33 36	× × × 54 × 56	× 55 × 55 35	87 × 18 48 18 4
59 40 41 42 43 44	s.) Mother's mother Daughter's son (w. s.) Husbard Wifo's father Daughter's husband	35 38 × 37 37	35 35 × × 26	55 :××55×	35 78 × × × ×	× 8 × × × ×	35 × × × 24	55 38 × × ×		×9 ×××××	X X X 20 \$1	X : X X 21 9	:::: × 23 29	×-×:	.::××1×	**************************************	\$5 ; × × × 19	85 41 10	x8 × × × ×	35 38 × 15 20	35 39 × 16 ×	35 33 × × × 20	X%×X%×	訪問メメメメ	25××254	×B××B×	15 × × 51 3	85×××5
45 46	(m. s.) Wife's mother Daughter's hubbad	35	X	35 44	X	×4	. ×	Å	3	· ×	23 44	25 44	25 44	¥.	×.	1	Å	Ť	ž	×	××	¥.	1R 44	** **	18	¥ 44	18 44	44
47 49 50 51 58	(w. s.) Husband's father Son's wife (m. s.) Husband's mother Son's wife (w. s.) Wife's brother Bistor's husband (m.	43 × 45 48 × 51	X X 46 45 Y X	33 × 85 48 21 40	43 × 3 48 × 40	45 × 43 43 × ×	× 91 × 43 × 51	43 ×45 43 ×51	× 3 45 ×	42 × 43 43 × X	43 ×45 48 ×	4×34××	43 × 45 45 × ×	43 × 43 43 × X	49 × × 48 × ×	24444 ××6444	43 43 43 44 × 51	43 445 87 51	XXEESS	× 45 48 27 51	XXADAXX	1 # 3 44 45 46	43 +45 +45 +40 +40	43 46 45 45 ×	43 44 45 × 10	43 × × 411 27 51	5×5545	-434.
53 54	a.) Wife's sister Sister's hushand (w.	×	27	× 53	តា	× 63	50 52	51 51		52 52	× 52	× 63	×	ă.	83 83	183 	ž	××	61 84	××	51 X	17 82	a≍ a≍	× 82	Ň	50 52	× 63	63
-85	s.) Husband's brother	ถ	×	×	×	×	×	×	83	×	51 \$07	ุ <u>ร</u> า 17)	हा	×	×	 7,8	53 63	×	×	84 X	.53 X	17	×	× ×	× 60	47 53	× 15	84 2
56	Brother's wile (m. s.)	×	×	50 53	×	×	50 ×	47 50	× 50	 55	53) ×	₩ ×	60 ×	×	×	×			66	15	x	65	×	×	81 50	84 64	×	66 66
57 58 59	Husband's sister Brother's wife(w.s.) Wife's sister's hus-	53 × ×	×××	80 X	56 X	56 X	ĥ7 X	56 ×	X	×	66 ×	66 X	50 ×	61 64	541 X	641 X	×	×	04 00	X	23	64) X	×	×	× 55	చ ర	×	83 4
40	band. Husband's brother's wife. Son's wife's parents	××	59 X	60 30	×	× ×	4	×	9,11 ×	×	17 ×	x x	8 X	× ×	×	80 X	60 33	ы х	65 68	60 X	59 X	53 X	×	×	40	51	× G	54
61	OOT.8 MING. P. BELEDIN	Î	×	_			68,		1									<u>, </u>				1000				1	<u>}</u>	/ /

84

,

•

SUBSIDIARY TABLES.

.

1

.

DIX.

relationship.

Leading a Clean	II S X X X X X X X X X X X X X X X X X X			XXX BEELXX XXXXXX 55 Eq.	X X X X X X X X X X X X X X X X X X X	BXBLARXXXXXX 18 Param	Tibup.	auxx x x x x x x x x x x x x x x x x x x	a KXXXX 6 Bungta	XX wXXX C Marring.	XXXXX C Theda	XXXXX C Kecha.	XXXXX C Khown.	KXX R Lao.	XX & Manm.		diant Hate	Tachal	And And	Langhl B	K E Oblagiarol.	88 Pel.	X Mapan	K Stateit.	× 99 Cholthan	t × 2 Bhaugast.	LXX 8 Sblaghap.		KX 8 Lembakhul	a
X X X X X X X X X X X X X X X X X X X	KKHAKKAA KKHAKKAA KKHA KKHA KHAKAA K			*****	******	×***** ****	XXXXX #X88	* *****	××××	×××**×				<u> </u>	<u> </u>			/	<u> </u>	l	<u> </u>	<u> </u>	 1			 		<u> </u>	!	
······································			* *****	X X 7 8 8	×× 5×7×××	*****	5 X 8 5	¥			*****	****	* * *	XX	×	X	×	~	w 1		x	xĺ	×ĺ	×	×	<u>.</u>	×	ž	ž	×
x x 7 x x 1 x x x 1 x x x x x x x x x x x x x	K X 7 1 8 X K X K X K X K X K X K X K X K X K X K		8 8 7 7		****	X	8 8	××	•			1		*****	*****	* * * * * * * * * * * * * * * * * * *	****	*****	****	****	****	x	XXXXX	x 1××××	*****	XXXXX	1 × × ×	****	*****	XXXXXX
8 X X X	uni ji c >	(<u>9</u> ,1 (X	e X	×		×	XX	6	5 6 7 5 8 8	× 67586	******	XXX SS J	X 8 5 5 8 8	*****	X 7 5 8 6	×***	*****	X X X X 8,0	XXTXX	××** * × × ×	× * * × * ×	XXX#X6	XX7XX8	****	XX**XX	X # 7 X X 6	X X 7 X X X	×××	××××××××	XXTXXO
a Cigoni	ý	00000			×××	x x	×××	× 3,5 ×	л Х Х	×"×	× 2,6 ×	2,4 7	×××	×××	×××	××××	×××	×4 ×	×××	× 1 18	× 1,4 ×	×××	× × 13	X 12 X	×4,×	× 4 13	× × 13	X 7 X	×××	X X 15
-1 1 x		к <u>(</u> Я,		l X erc'ete		7,8	5,6	×	5-13	 5,6	×	5.6	6-1 3	×	i x	×	×	8	x	×		6,9	×	×	6	×	×	x	5	4
X X X H X R	4 1	L X	×	X 14 X	X 14 X	XXX	××××	×××	XXX	X X X	×××	×××	×××	XXX	××××	××	×××	XX	×××	×××	×××	××××	XXX	* ***	×××	×××	××××	XXX	_	× 14
	K 11 9 X	8 X (19	10	r			wĺ	10							I 1	× ×			- 1				- 1				. I	P	- 1	×
X 19 X 20 13 14 X X 21 X X X X X X X X X X X X X X X X X X X	(X 3 X (X	(X (X (1	i ž	19 19 X 31 X	* * * *	817×××	17 × × ×	××n×	X 17 X X X	19 17 X 11 X	19 × × 11 ×	**** ****	大和大学	× × × × ×	××××	* * 90 11 X	XXXXX	14 X 20 21 X	14 × × × ×	14 × 20 24 ×	××81×	14 X 20 X X	14 × 30 × ×	3××××	× × 20 21 ×	× × 30 31 ×	× 20 21 ×	× × 99 99 51 ×	× 10 × 12 × 12 × 12	X X 20 21 18
26 54				#1	34	54	24	# #}	Я	×	26	24	19	×	×	34	25	24	24'	34	34	24	×	54	54	84	24	24	34	24
80 14 x 14		(] 21 5 12		×	21 15	22 15	× 16	35	19 X	93 ×	X	1 22 10	23	×	×	21	23	22	37 	22 15	23	23	*	23	2	28	53	×	28	21
14 II 18 X	11 1	4 16	6 14	14 X	15 14 20	2,4 X	14 X	15 14 18	× 14 13	16 X	14 × 13	18 23 23	3	XXX	××××	X 14 13	× × 13	Х 14 К	ж 11 Х	15 24 28	16 14 13	X 14 18	XX	XXI	14 14 13	×14 14	15 × 13	18 X 13	9 14 X	X 14 X
16 16			1	×	39	30	90	30	19	30	1 2	*	29	×	×	89	29	29	29	20	29	ź	Ś	39	30	29	29	29	29	29
4-13 17 × 12	1	-6 X 3 23		X	17 23		× 23	117	17 33	17 ×	17 29	17	X SS	17 20	17 23	17 23	× 19	17 ×	×	17	17 20	17 23	17	17	17	17	לנ	17	n	17
X 21 X 21 X 71 84 54 84 54 83 35	9 5	3 38	34	23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	27 24 24 24 34 35 30	****	23 94 25 84 33 88	23 24 26 34 33 36	8×5538	×××433 =	2222×12	****	23 24 × 24 33 84	加米米米加	27 × × 54 83 36	23 34 33 36 36	23 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	× × × 20 73 85	8 × 57 54 33 4	23 24 25 34 33 26	20 24 25 34 33 36	23 24 25 × 33 84	20 × × 54 33 36	8 × 13 4 3 8	333333	22 14 25 25 25 25 25 25 25 25 25 25 25 25 25	23 24 25 34 33 26	23 8 25 34 53 ×	× 24 × 34 33 36	23 24 25 34 35 35
間 期 X X X X X X X X X X X X X X X X X X	кIх	(l x	35 38 X 33	35 34 × × 37 34 ×	55 × × 55 =	85 85 × 23 51	35 38 X X X X	8.#XXXX	15 36 X X 1 X	85 54 × × ×	22××22	55*×53	38××3×	XXXX85	58××8×	55 58 × × 55 × × 55 ×	55 58 X X 25 19	53 33 × × \$9 × \$9 ×	ジオ××ジ×	35 38 × × 19	35 38 × × 35 7	35 36 X X X X	35 38 38 X X X	2 358×××	55 35 35 X X 25	55 55 55 X X 75	36 37 × × 33	85	- F	30 38 38 38 38 38 38
31 X	K 3			33. X	33 31	11 11	x	î x	ĩ×	x	(8 ×	ង	X 12 X	XXX	× 13 × 13	x x x	×33 19	× % ×	š.	X X 19	× S3 ×	XXX	X	XXX	× 33	×	× SS X	X X X XX	× 20 19	
X X	K 3	15 32 14 44	35	36 44	55 44	35 44	ă	א גי	35 44	35 44	32	35 44	*5 X	18 44	25 44	18 44	18	ž	18 X	ž	18 44	18 44	ž	×	18 44	18 44	19 44	18 44		19 25 44
43 43 er 4				10	×	30	90 ×		1	30	5	11	43	4	43	43	43	×	41	45	43	4	4		48	45	43	43	43	4
11 ×		< x 5 40		× 18	× ×	91 38	× 18	те ж	× 45	91 18	ສົງ	X 8	4	¥ \$	ж 45	¥ 45	× 45	. <u>`</u>	×	× 45	×	×	×	×	19 (1	19	×	1		13
	4 17 × 17 ×	8 40 < X	44		48 X		49. X	3J 43 X		48	3) 43						1	× 48	45 48		45 48	45 48	45 ×	45 47	45 48	45 48	45 48	45 48	45 43	45 48
61 X	X 8 8 	1 X 7,6 c 1	XX	X	8,8 X	X 18	23 X	.ü	х а	ž	14 X 3	ž	X	X 51 X	Х Д Х	37 51 X	N X	57 約 ×	<u> </u>	77 約 ×	57 句 X	37 51 X	뛼	N 1	57 51	87 81 81	Ň	X 51	57 51	格 97 51 × ×
48 41 49 11 51 12 51		8 48 < × 1 × 5,0 4 8 5 6 6 6 7,0 6 7,0 6 7,0 7,0 7,0 7,0 7,0 7,0 7,0 7,0 7,0 7,0	48 57 X 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	48 97 31 × 8 × 8 × 8 × 8	4 × 5 × 3 4 3 × 8	3~×#××8*	4 × × 3 × 17 × 7 4	Bullink the se	\$ * * * * * * * * * * * * * *	18 48 97 × × × 17 80 86 86	#41_9×19 = = = × \$× × × = = = = = = = = = = = =	999×0×××	41 × × 8 = 140 × 17	25××2×2×2×8	\$\$×\$\$×××××	49751×××××57	4×5×22×2	49151×××××××	相対のメメメメメメ	名ガロメメメロメメ	45751×××××	格 S S S S X X X X X X X X X X X X X	××××××××××××××××××××××××××××××××××××××	475××××××	48711××××××17	伯好シンメメング	48×51××××××	48 ×51 ×××× * * *	49751××856××	
87 51 × 51				{							86	, õi		49 57	Š7		×	×	X	×	× 57	X	X	,× M	Î,	ŝ	Ŷ	57	××	××××
x			1 173	X 87	54 ×	55 ×	54 56	54 50	× 17	× ×	64. 66	,	85 80	F X		×	× 59	×	ž	×	×	×	×	×	×	×	×	×	×	
88) 54) ×	x x	×	an an	43) 44)	×	×	×	17	17	×	20		×	x	× ×	× 51	2	× 27	× 27	53 33 36	× 23) 87)	× ×	××	× ສ]	× សា	× 52	× 27	× ×	55 ×	×××

-

a member indicator that the term used is the same as that represented by the mamber.

•

.

,

.

.

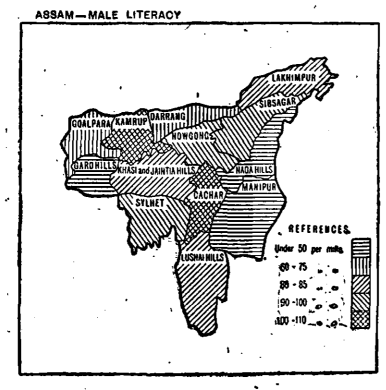
CHAPTER VIII.

EDUCATION.

92. The main statistics are contained in Imperial Table VIII, which divides the population simply into literate and illiterate and shows Meaning of the statistics.

separately the number of those literate in English. At the last census an attempt was made to give the vernacular in which each person was able to read and write. In 1881 and 1891 the population was divided into persons learning, persons literate and persons illiterate, but this return was vitiated by the omission from the number of learners of children not long at school, who were returned as illiterate, and of advanced students who were shown as literate. The experience gained at each census has led to a simplification of the return, and this time, in order to establish some standard of literacy, it was laid down in the instructions that no one should be shown as able to read and write who could not write a letter to a friend and read the reply, the object being to exclude people who could merely write their names. As was explained in the last Census Report there is a danger that at the time of compilation omissions of literates will occur, because they form such a small proportion of the total population: this time in the case of one district, Khasi and Jaintia Hills, the original figures showed a decline in literacy and the work had to be done over again, with the result that an increase was ultimately obtained.

92. In Assam out of a population of 7,059,857 there were returned in 1911 as Extent of literacy. were females: in other words (vide Subsidiary Table II), in every thousand of the



population there were only 47 who could read and write and in every thousand of either sex there were 86 literate men and 6 literate women. The Surma Valley stands first with 100 males and 7 females per mille of the population : in the Brahmaputra Valley the proportions are 85 and 5 respectively, and in the Hills 47 and 8: the last division thus takes the first place in the matter of female education. This distribution is natural in view of the conditions of each tract : the large number of immigrant coolies and of aboriginal tribes tends to proportion of lower the literates in the Brahmaputra Valley, and the comparatively high standard of lite-racy in the Hills is due mainly to the progress of

education amongst the Khasis, of whom such a large proportion have been con-verted to Christianity. As in 1901, Cachar plains are the most advanced part of the province and are followed by Khasi and Jaintia Hills; Sylhet and Kamrup come next with 54 literates per mille; then follow Nowgong, Sibsagar, Lakhimpur and Goalpara; Darrang, the remaining district of the Brahmaputra Valley, stands below Lushai Hills, where there are no less than 81 males per mille who can read and write. The last three in order of precedence are Manipur, Garo Hills and Naga Hills.

The high position of Cachar has been maintained since 1891; I am at a loss to discover the cause and can only suggest that the fact of its being a small and temporarily settled district has made the people more go-ahead than their brothren in Sylbet and brings their needs more before the eyes of the district authorities. Nowgong

•.

probably owes its superiority over Sibsagar and Lakhimpur to the large number of coolie immigrants in these two districts, and Goalpara is backward, because its Hindu population has not long been converted and it is still practically a border district, which is only now being opened up. Darrang contains a large proportion of the coolie class in addition to the Animists of the Bodo stock. Amongst the Animists in the Hills the Lushais seem to have an extraordinary keenness for learning, which is the more remarkable, because the administration of their district dates to quite recent times, but their advancement was a marked feature in 1901 and has been progressive since then.

Looking at the ages in Subsiliary Table II we see that the proportion of literates aged 15-20 is higher for both sexes than that at any other age period. This is a very satisfactory result and shows that education is progressing, because we may assume that the literates in this age group represent the children who have been under instruction during the last five years and have learned at least enough to reach the standard of literacy prescribed. That this high proportion holds good in each natural division shows that the rate of progress is not confined to any one part, but is general all over the province. Indeed the only district in which there is an apparently serious decrease at this age period is Goalpara, where the males aged 20 and over are 17 per mille more numerous, but even there the female proportion at the crucial age is high. So that taking it all round, there is every reason for satisfaction at the present position.

94. Subsidiary Tables I and III evable us to consider the relative progress of the four main religions. The proportion of literates is highest

amongst Christians, who include of course the European community, but Indian Christians are very much more advanced than their fellow countrymen, as will be seen from Subsidiary Table I where separate figures are shown for them. This result is due to the efforts of missionaries to spread education, and the very high proportion of literacy among Indian female Christians shows how successful they have been. Hindus naturally take precedence of the other religions: Muhammadans have generally up to recent times refused to recognize any advantage in education, and amonyst the Animistic tribes, who are usually backward, the literates mostly become Christians. We should exclude the Hills when considering the education of Hindus and Muhammadans, because there the followers of these two fieligions are nearly all foreigners, usually in Government service. In the plains the Hindus of Sylhet stand first with 158 male literates per mille and are followed in order by those in Nowgong, Kamrup and Cachar plains. Muhammadans are more advanced in the Brahmaputra Valley, where there must be a large proportion of literates amongst the immigrant Moslems, than in the Surma Valley, where they are practically all cultivators : but the figures of female literacy in Nowgong, Sibsagar and Lakhimpur would point to the conclusion that the local Muhammadan community of these districts is really very advanced: it is not improbable that the general freedom of women amongst their Hindu neighbours has led by imitation to this desirable result. Lushai Animists have a higher proportion of male literates than the Khasis, because of the large number of Christians among the latter: the Garos and the Nagas are most backward of all the Animists including those in the plains, whose strong attraction to Hinduism should lower their proportion of literates.

95. Subsidiary Table VI gives the proportion of literates and of literates in English in a number of selected castes : as might be expected,

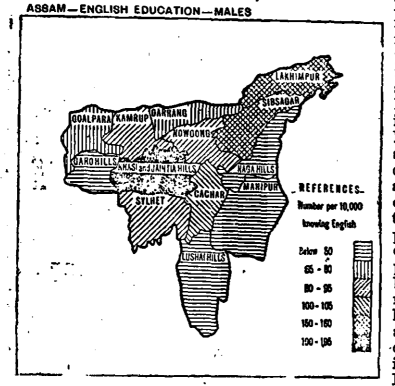
the most advanced are the higher castes, the Baidyas, the Kayasthas and the Brahmans, the number of literate persons per mille amongst them being 500,360 and 324, respectively. After them there is a huge gap and the Telis are the only other community with more than 10 per cent. of literates. The Baruis and Sutras of the Surma Valley come next and are followed by the Chasi Kaibarttas or Mahishvas, who really belong to the same loca ity. The first of the castes peculiar to the Brahmaputra Valley is the Kalita in which only 79 persons per thousand can read and write. Of the race castes, the Ahoms stand first with 61 literate per mille and the second are the Rajbansis with 56: the next in order are the Chutiyas, the Manipuri Kshattriyas, and the Hindu Kacharis; the lowest in the list are the Mikirs, among whom there are only 3 literates per thousand and not a single female who has received the mercet rudiments of education.

Although it is an icipating the next paragraph, it may not be out of place to glance at the extent of literacy in English by castes. The number of females who know English is generally so low that with the exception of the three high castes mentioned above they may be neglected, though it is interesting to note that one woman per 10,000 has received some sort of an English education amongst the Goalas, Chasi Kaibarttas, Kewats, Nadials, and Tautis. | The Baidyas are overwhelmingly first in

the number of both sexes who are literate in English, and the Kavas has and Brahmans follow in the same order as for general literacy. The Ahoms, Kulitas and Kacharis are the next most advanced, but they are a very long wiy behind the higher castes. The relatively high position of these castes is confirmed by the statistics of the Brahmaputra Valley generally which are given in the following paragraph.

96. Proportional statistics of literacy in English by age and locality are given in Subsidiary Table IV and by religion in Subsidiary Table I. English education. In the whole province there are only 94 males and 4

females out of 10,000 of either sex who can read and write in this language, the



Brahmaputra Valley standing first for males and the Hills for females. The high proportion in the latter division is here again due to the advanced position of the Khasi Hills which stand first in the whole province in the knowledge of English pos-sessed by either sex!; no doubt the Government offices at Shillong contributed very considerably to this result. In the plains the highest proportion of literates in English of both sexes is in Lakhimpur, which is closely followed by Sibsagar; Cachar comes next, but Sylhet ranks be-hind Nowgeng and Kamrup and takes precedence of only Darrang and Goalpara in the Brahmaputra Valley. It is an interesting fact that

in the plains female education in English is most advanced in the east of the province, presumably on account of the absence of the purdah system. In the Hills the people of North Cachar stand second, the Lushais are a bad third and are followed in order by the Manipuris, Nagas and Garos. It is noteworthy that in the plains the knowledge of English is more widespread in the tea districts than elsewhere if we exclude Darrang, which is very backward in the matter of education ; this is in part due to the proportionately large number of Europeans in these districts, but this face will not wholly account for the figures and we may assume that it is due to the desire for employment on tea gardens : Sylhet which takes the third place in general literacy sinks to the seventh in English education and Kamrup becomes the sixth instead of the fourth.

The statistics by age periods indicate that the present conditions are very favourable for progress in each natural division and for both sexes, the number at the test period, 15-20, being higher than that at any other period. It would appear that the Khasi Hills will maintain its supremacy as far as females are concerned, but that it will soon fall behind Sibsagar in the proportion of males who know English. Indeed it looks as if the progress of English education amongst boys in the Khasi Hills had received a check, because the proportion at the age period 20 and over is greater than that between 15 and 20, but this is probably temporary and may be due to the mortality amongst children noticed at the last census.

Turning to the statistics by religion we find that Christians are an easy first and that the exclusion of Christians other than Indian does not alter their superiority. Of the rest, Hindus have the greatest proportion and are followed in order by Buddhists, Muhammadans and Animists.

97. Now that we have considered the present extent of literacy by locality, religion and castes, the important question of the progress of educa- Progress of education. tion may be taken up ! the materials are contained in Subsidiary Tables IV, V and VII-X, of which the most important is Table V which shows the progress in literacy since 1881. There is a difficulty with regard to the censuses before 1901 owing to the attempt made to show those learning separately

from the literate: the statistics given in Subsidiary Table V for 1891 take no account of persons under 15 years of age and include in the number of literates persons over that age who were shown in 1891 as learning : unfortunately it is impossible to do the same for 1881, because separate age statistics for the learners and the literates are not available. Taking the proportion per mille for all ages we find continual progress and a remarkable advance since the last census : there are now 86 males and 6 females able to read and write per thousand of either sex against 67 and 4, respectively, in 1901 and 62 and 2 in 1891. The rate of increase is highest in the Brahmaputra Valley and lowest in the Hills, where there are apparent decreases since 1901 in North Cachar and Naga Hills, due in the former case to the removal of the railway construction staff and in the latter to the reduction of the regimental strength at Kohima.' In the Brahmaputra Valicy the increase of male literacy since 1901 has been no less than 465 per cent., in the Surma Valley over 20 per cent. and in the Hills 17.5 per cent.: of the districts, Nowgong has made the greatest advance, almost 76 per cent. The rate of progress in female education is also very high, though the actual numbers affected is small: there are now 50 per cent. more females able to read and write than there were ten years ago and 200 per cent. more than in 1891: in the intercensal period the proportion in the Brahmaputra Valley has increased by 66 per cent. and in the Surma Valley by 75 per cent., but has declined a little in the Hills, mainly owing to a fall in the Khasi and Jaintia Hills. It will be noticed that the decrease of literacy amongst the females of this district co-exists with the absence of any progress amongst the males. I have noted in the introductory paragraph of this chapter that the figures at first compiled showed an absolute decrease in the total number of literates and that an absolute increase was eventually obtained; but we are faced with the proportional decrease increase was eventually obtained: but we are faced with the proportional decrease. Enquiries regarding the cause of this brought to light an interesting fact, which is vouched for by Rev. Mr. J. Evans of the Welsh Mission, who is Head Master of the Shillong High School and has extensive experience of education amongst the Khasis. It appears that there are large numbers of Khasis who can read but cannot write: at the last census such persons were wrongly entered as literate, and probably would have been again so returned but for the rule about reading and writing a letter which was introduced at this census : enquiries made amongst missionaries and others in charge of census operations in the district point to the conclusion that in most cases, but not all, such people were now shown as illiter-The causes of this curious phenomenon are two: firstly, in a simple comate. munity a knowledge of writing is unimportant and the people seem to regard primary education mainly as a means towards reading the Bible and the hymns: secondly, the missionaries, whose main object is to evangelise, are not inclined to force the children to stay on at school against the wishes of their parents once they have advanced far enough to read. The result is that we have a large number who, though passed out of school, have not attained the standard of education prescribed for census purposes.

The test age period shows the same remarkable progress in the province as a whole: there are now 126 literate males and 12 literate females per mille of those aged 15-20 in comparison with 92 and 8 at the last census. In the Brahmaputra Valley the increase amongst males since 1901 has been nearly 52 per cent., in the Surma Valley nearly 32 per cent. and in the Hills nearly 24: amongst females the corresponding rates are 66 per cent. and 63 per cent. in the two valleys, but in the Hills there has been a drop of 10 per cent. mainly owing to the decrease amongst the Kbasis.

I think that it will not be disputed that the great advance in education within the last ten years is due partly to the fact that more money was available for this purpose and partly to the method in which the sums allotted were spent. The introduction of the system of payment by results in public primary schools has resulted, as will be seen from Subsidiary Table VII, in an increase since 1901 of 21.6 per cent. in the number of schools and of 53.3 per cent. in the number of pupils. The theory on which the system is based, *i.e.*, that the popularity of education depends more on the teacher than on the people, seems to be confirmed by the statistics. There are equally encouraging results in secondary education : though the number of public schools has grown by only 4.6 per cent., the pupils attending them have increased by over 49 per cent. The results of the University examinations given in Subsidiary Table VIII show the same advance : there were nearly twice as many candidates for the Entrance Examination in 1911 as there were in 1901 and the same proportion succeeded in passing. The number CHAP. VIII. - EDUCATION.

of those who pass the First Arts in a single year has more than quadrupled since the last census, while apparently the number of those graduating has risen from *nil* in 1901 to 7 in 1911. The statistics given in Subsidiary Tables IX and X show the development in publications. The number of periodicals has increased from .6 to 19 within the last ten years and their total circulation has more than doubled: there are no daily papers yet, but we have now 5 weeklies in comparison with 3 in 1901; their total circulation, however, is so small that it is evident that the reading-public are very few outside the Khasi Hills, where the number of copies issued has increased nearly ten times since 1901 and apparently one person in forty is a subscriber. An interesting feature is the fact that two monthlies are now published in Lushai. The number of books published in the last decade has increased by nearly 65 per cent. in comparison with the previous intercensal period, in spite of the incompleteness of the figures for 1905, 1906 and 1908 and probably for 1903. The apparent decrease in Bengali publications is due to the fact that Calcutta is an easier printing centre for authors in that language, and it is probable that books in other languages intended for Assam were also printed and published there.

90

SUBSIDIARY TABLE L

.

		r				1	Yamba	: per n	ille wh	o are l	iterata	•			Numb	er per	mille
	Beligio	3.	:		Ail age		0	10.	10-	15.	15	-20.	20 8.0	d over.	who a	re liter Englis	nte i b.
				Total.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Femalo.	Male.	Female.	Total.	Male.	Fomale.
	1			2	8	4	5	6	7	8	9	10	11	19	18	14	15
<u>A11</u>	***	•••		47	86	6	15	2	94	11	126	12	121	7	5	9	***
Bindu			-	65	119	8	23	8	194	14	172	15	159	8	7	18	
Kasalman	***	***		81	57	2	9	1	63	4	81	- 4	87	2	2	5	
Christian	*18	***		189	253	124	29	24	232	179	387	232	868	152	63	92	93
S Indian (ringia)	Dh rielian ().	including	For	159	2 13	105	{ ⁸⁴	59	} }Aged	015.	·882	223.	298	120	28	43	13
LOINER OF	h <i>ristians</i>	8	***	891	926	814	(250	850)		871	830	1,000	983	879	917	795
≜ nimletia	444	***	•••	7	18	1	1	••-	18	2	23	2	30	1	1	1	
Baddhist	415	•••		68	118	5	7	1	81	5	149	· 8	150	7	▲	6	***
Others	M. 1	•••	•••	540	661	126	127	50	627	155	781	191	724	150	: 44	48	29

Education by age, sex and religion.

SUBSIDIARY TABLE II.

.

	•		
Education	by age,	sex and	locality.

•						Numb	er per mi	ille who a	re litera	te.			
District and Nata	rai Divisi	ion.		All ages.		0	-10,	10	15.	15	20.	20 sr	14 OVEZ.
			Total.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1			8	3	4	5	6	7	8	9	10	11	12
MASSAM	811		47	86	6	15	2	- 94	11	126	12	121	7
BRAHMAPUTRA	VALLEY	•••	47	85	5	13	2	93	9	129	10	119	. 1
Goalpara	***	8111	41	74	4	10	1	71	. 7		8	111	- . 5
Kamrup	699	•••	54	102	5	14	2	128	9	172	12	144	. 5
Darrang	b ++	•••	84	62	8	8	1	53	4	86	7	87	3
Nowgong	•		ង	35	5	18	2	119	11	141	n	185	s.
Sibaagar	***	-	50	90	6	15	2	98	10	143	12	123	
Lakhimpar	445		45	80	5	12	2	82	n	121	n	109	6
Surma Valley	489	`	55	100	7	21	8	112	11	142	n	139	1
Cachar plains		8++	61	110	8	23	4	119	u	157	13	151	8
Sylbet	***		54	96	6	20	⊺∙ 12	110	n	139	n	136	. 7
HILLS	•••	1	. 27	47	8	4	2	42	14	73	18	69	10
Garo Hills		4.14	18	21	3	1		17	8	40	5	81	3
Khasi and Jaj		• ••	53	81		10	7	80	56	117	65	119	
North Cachar	***		27	47		1	9	24	4		8	77	
Naga Hilla	***	***	9	16	1	1		n	1	84	2	24	1
Manipur	61 4		21	40	1		***	41	2	66	2	- 60	
Lushai Hills			40	81	3	2	***	48		119	7	- 00 194	

€,4 − 1

. .

.

SUBSIDIARY TABLE III.

Education by religion, see and locality.

			2	(amber per mil)	e who are liter	ite.		
District and Natural Division.	Hind	۹.	Mumb	man,	Christ	ian.	Âŋin	nist,
	- Malo,	Female,	Male.	Pemale.	Male.	Female.	Male,	Temala,
1		2		5		t	8	3
ASSAM BEAHMAPUTEA VALLEY Goalpara "Kamrup Darrang Sibeagar Lakhimpur SUBMA VALLEY Cachar plaina Sylhet HILLS Khasi and Jaintia Hills Noch Cachar Naga Hills Manipur Lushai Hills	119 101 98 129 79 136 93 84 151 126 158 90 67 946 71 320 63 389	8 5 5 6 4 12 10 12 10 129 5 8 9 129 5 8 9 22	57 74 42 83 83 133 171 209 53 81 50 73 81 50 73 34 305 -150 835 41 201	8 5 1 5 3 17 16 14 1 1 5 1 5 135 8	253 215 164 304 231 265 195 237 454 401 493 259 213 271 435 64 493 271 425 64 679 429	194 80 51 114 77 179 63 71 958 914 260 137 53 166 260 137 53 166 260 137 53 53 53 53 53 53 53 53 53 53 53 53 53 54 54 54 54 54 54 57 58 56 51 57 57 58 56 57 57 57 58 56 57 57 57 58 57 	13 12 9 14 9 13 8 16 15 16 15 16 15 16 13 14 26 4 9 26 48	

SUBSIDIARY TABLE IV.

English Leducation by age, sex and localily.

•••••					L	iterato	in Erg	lish per	- 10,000)		••	
•			<u></u>			19	11		Ŧ	-		19	01.
District and Natural Division.		10-	-1 0 .	10-	15.	15,-	20.	20 and	L OVDT.	. /AĤ a	ges.	•• A ll a	vgos.
~		Malo.	Female.	Male.	Fomale.	Male	Female	Male.	Frmale.	Male.	Pempia.	Malo.	Equals.
-1		4	8	4	5	6	7	8	9	10,	11	12	13
ASBAM		-4	1	89	5	196	ġ	134	Ċ	94	4	61	
BRAHMAPUTRA VALLET	• •••	5	1	99	8	225	8	155	6	108	4	75	
Goalpara		- 4	***	- 69	2	165	ंष्ट्रं	90	8	66	. 8	46	
Kamrap	•••	4		103	2	250	7	117	; 5	. 88	- B	54	-
Darrang	•••	8		- 41	1	124	2	119	· '6	79	. 8	66	•
Nowgong		्र	•	91		178	10	189	"4	92	8	51	•
Bibsagar	•••	¹ 9	1,	146	5	811	Ŷ	² 210	·**0	152	- 5	102	
Lakhimpur	•	-6	2	111	. 6	268	12	235	· `` 1 2	160	. 8	121	ŀ.
SURMA VALLET	, · · • 6==	3		90	- 9	107	6	122	. 4	88	2	· 48	
Cachar plains		8		110	7	208	9	147	. 7	105	5	82	·
Sylbet	•	`8 ·	***	80	9	195	- 4	[;] 117	8	85	. 8	51	·
ÉTLIS	•••	4	2	49	16	114	21	¹ 105	14	68	. 11	59	1
Garo Hile	۰. ۰.			4		82	4	81	8""	18	1	18	``
Khasi and Jaintis Hills		14	7	166	71	982	81	-206	40	194	42	163	
"North Cachar		2		23		in	15	170	10	104	6	125	
Naga Hills			•	4	1	44	4	[,] 85		23	. 8	28	
Manipur	· 、 . 	1		81	1 2	74-	8	- 45	8	8?	1	12	İ
"Lushai Hills	1	1 2	. 1	I		69	ł s	66	. 5	43	3	45	

SUBSIDIABY TABLE V.

Progress of education since 1881.

		Samber of literate per mille.																	
	IA					II sen.						13-39.				10 and over,			
District and Natural Division.	District and Natural Division. Male.					Temala.					Male,		Female.		Male,		Ten	ule.	
	 	[13		/ 	[.	1	991. *		1							
	1911.	1901,	1991,	Learning.	Literate.	1911.	1901.	1891.	Lauruing.	Literate.	1911.	1 901.	1911.	1901.	1911.	1901.	1911.	1901.	
1			4	•	•	7	6	•	ą.	u	13	15	14	15	16	17	18	19	
A*8AM BeattmaPHTHA VALLET Goalpara Kamtup Darrang Nowgong Nowgong Darrang Nowgong Srawa Vallet Carhar plains Wilhet Hilla Usro Hills North Cachar San Jainia Hills Nara Hills	80 95 74 102 96 96 96 96 96 96 96 96 96 96 96 96 96	67 59 61 61 61 61 61 61 61 81 15 81 19 61		13 10 8 11 10 8 14 15 15 14 15 15 14 15 14 15 14 15 14 15 15 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 17 16 17 17 16 17 17 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18	111111222222222222	***************	•37771•8•••973857 1				195 129 94 172 95 141 142 157 157 157 157 157 157 90 117 94 95 119	12 85 85 116 117 73 73 85 105 117 105 212 125 73 212 87 30 212 87 30	12 10 6 12 7 11 13 11 13 11 13 6 6 5 8 5 7 7	8 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	181 119 111 144 87 135 129 139 139 139 139 131 139 139 131 139 139	94 82 73 1077 79 64 113 135 1157 54 119 55 31 75	7 5 5 5 3 5 6 6 7 7 8 7 10 3 34 5 1 2 3	5 4 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	

* As any statistics for INSI are not available, the firures for earning and literate are shown separately : persons over 15 years of age who were returned as "learning " in 1801 have been trained as " literate."

.

SUBSIDIARY TABLE VI.

Education by Caste.

		<u>,</u>		Number per 1,000 who are lit					ata.	Number par 10,000 who are liter in English.					
Caste.				1911.			1901. •			1911.			1901.		
		·		Pornone.	Maloe.	Fomalos.	Persons.	Maloe.	Pomalon.	Porsons.	Malos.	Fomales.	Porteone.	Malce.	Foundor.
	•	1 .		2	8	4	5	6	7	8	9	• 10	u	12	13
Ahom Baidyn Barui Bhainmali Brahman Chutiya (Anin Chutiya (Anin Dhoba Goala Jagi Kaibarta Chi Kabari (Anin Kaibarta Chi Kabari (Anin Kaita Kasmar Kayastha Koshar (Anin Kalita Kayastha Koshar (Anin Kalita Kayastha Kumbar Kosh Kumbar Kabariya (M Malo Bikir Nadial Namasudra Mapit Patul Bajband Sudra Fortichar Tadi	nist)			61 8 96 9 4 5 1 1 1 3 3 8 2 4 7 8 4 8 8 3 4 4 4 1 7 5 5 5 4 8 5 5 4 9 10	114 7264 138 5466 25 425 1149 8 549 1447 8 5599 1136 8 854 5 70 14 2,57 19 6 8 113 14 2,57 19 6 8 113 19 2 19 2 19 2 19 2 19 2 19 2 19 2	3251 542 1995882 19988991991 1998991991 1998991991 1998991991 1998991991 1998991991 1998991991 1998991991 1998991991 1998991991 1998991991 1998991991 1998991 1998991 1998991 1998991 1998991 1998991 199891 19991 19	\$19 \$19 \$19 \$19 \$19 \$19 \$19 \$19	595 107 287 14 14 10 17 14 10 17 15	205 1 27 1 1 3 9 1 1 3 9 1 1 3 9 2 5 9 1 1 9 9 2 1 3 1 7 1 8 8	888 2,373 439 439 439 138 69 78 218 189 69 818 89 60 819 80 819 80 819 80 819 80 819 80 819 819 819 819 819 819 819 819 819 819	168 4,214 80 6 889 889 9 111 134 889 9 7 111 134 1555 1555 1555 1555 1555 1555 1	2 190 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 1,439 17 3300 24 7 9 43 10 43 10 43 10 43 10 43 10 16 10 6 8 11 12 47 9 14 17 17 17 17 17 17 17 17 17 17	97 9,634 33 1592 47 14 16 8 18 19 911 56 31 18 13 16 321 47 50 14 15 19 911 15 57 10 321 230 230 230 230 230 230 230 230	

1

.

SUBSIDIARY TABLE VII.

•

ŧ

Number of Institutions and Pupils according to the returns of the Education Department.

	191	L	. 1901	L.	1891.				
Class of Institution.	Numb	er of	Numb	er of	Number of				
	Institutions.	Scholars.	Institutions.	Scholars.	Institutions.	Scholars,			
. 1	2	3	4	5	6	7			
· · · · ·	· ·	······································							
ALL KINDS	4,118	168,250	. 8,458	10 9,800	2,640	78,781			
PUBLIC INSTITUTIONS	3,939	162,193	8,196	4104,808	2,355	72,995			
Arts Colleges	- 2	230	ן נ	49					
Secondary schools	157	20,836	150	13,980	110	10,309			
Primary ,,	3,658	186,527	\$, 006	89,050	2,222	62,145			
Training	9	361	22	380	10	831			
Other special ,,	113	4,239	17	849	7	210			
PRIVATE INSTITUTIONS	179	6,057	262	5,492	285	5,789			
Advanced	19	710		2,431	96	1,852			
Elementary	25	354	1	18	19	46			
Teaching the Koran only	117	8,957	166	2,916	162	3,168			
Other schools not con- forming to the depart- mental standard.	18	1,036	6	127	. 8	807			

SUBSIDIARY TABLE VIII.

Main results of University Examinations.

1901. ,4 ŝ 1891. 1911. Examination Candidates. Passed. ž Passed. Candidates. Passed. Candidates. 6 7 5 4 2 3 1 167 70 Matriculation (Entrance) ' F. A. or Intermediate Examination, 1st B. A., or 1st B. So. Degrees in Arts ", Medicine ", Law 238 180 122855 ,13 29 ••• 56 76 ÷ 10 7 1 ---... ... Civil Engineering

ì

.

.

	_	Class of news	papers : (dail)		1911.	1901.				
	Language.	week	y, etc.	1	No.	Circulation.	No.	Circulation		
	1		2		8	6	5	6		
TOTAL	9 85	***	***				19	· <i>11,8</i> 55	8	5,015
I. English	•••	-	{	Workly .). Fortaightly			₫ 8 1	1,200 1,140 100 2,710	22	1,615 1,615 1,500
II. Assamste	•••	•••	{	Workly Monthly	588 Pag	•••	1 8 1	- 950 1,760 475	i	1,500
II. Bengali	•••	•••	{	Monthly Bi-monthly	••• ••	•#• •••	1 	475 800		400 900
IV. Bengali-English		6 04	{	Weekly Fortnightly Monthly			1 	- 5 00 		400 500
7. Lushai 71. Khasi	 +	***	049 600	Monthly Monthly	***	-	27	870 5,800		` 600

SUBSIDIARY TABLE IX.

Number and circulation of newspapers, etc.

SUBSIDIARY TABLE X.

								N	amb¢r	of bool	te pabl	inyeq i	a			Total in	decade
		Language.	•			1901.	1902.	1903.	1904.	1905.	1966.	1907.	1908.	1909.	1910.	1901 to 1910.	1891 t 1900.
		1				1	3	•	5	6	7	8	9	10	u	12	13
TUTAL				***		-	87		n	*	36	78	19	60	58	843	20
inglish	•••			***	-	≖	•		1 1	1		1	. ء	1.1		10	-
isaameso	~··	***		•••	**	7	20	1	16	17	10	48	•	· 33	29	189	8
smmeso-English		••	-	**1			1	1	•	1	1	3	7 99	-in	1	9	
kogali	•••	**	***		***	•	6		1 1	5		16	3	13	17	ં લ	7
lengshi-English			-	645	***	 -					-			1		. 1	•
wahal		***		•••			-			-		1	-	-	-	ľ	
Speel	***	' <u></u>	:	444	-	1 7		3	1 1]		2	1	•	6	54	2
Zhasi-English	•••		***	cat	•••	. 1				ļ			-			2	
Shasi-Latin	***	•1•		***	-]		1	-						-	1	
Khasi-Pengali	***		•		•	-	-		-	_	-			موب			
Gero	***				-				1	_		!		-		-	1
Garo-English	***	9 84	 •••	•••	-	_	_	-							1	1	
Manipari	41.5	**1	***	•••		-	ı	-				-	-	-		1	
Nagri	**	~ .		***				_			_	.8	5	8		16	
anskrit	194	, 	•••	***				-]			1		1		3	-
Sanskvit-Bengall	-		•••			_	-	-	-	_	-				۰ ۳	3	
Samekrit-Antomore		-	-		-	!										5	
Separati-Kogiish	•••	•		-	 .	1 -	_	i '								3	

Number of books published in each language.

(1) The number for 1003, 1986, and 1806 are incomplete, but no further information is available.
 (3) The figures in columns to and 21 against Bengali include 3 and 4 books respectively in Musulmani-Bengali.

.

.

CHAPTER IX.

LANGUAGE.

98. The publication of the volumes of the Linguistic Survey since the last census has rendered superfluous a great deal of discussion

which might otherwise be entered into in this chapter. Besides this, the subject was very extensively treated by Mr. Gait in 1891 and by Mr. Allen in the last Census Report. It is worthy of mention, however, that the present returns disclose the names of three new languages, Vaiphei, Chote and Tarau, of which Chote alone appears in the Linguistic Survey: the other two have been added on the authority of Colonel Shakespear, Political Agent in Manipur, who reports that the names represent Kuki claps which were shown together under some other heading at the last census, and have now been differentiated by his enquiries in connection with a monograph on the Kukis. It may be noted that no attempt has been made in Imperial Table X or in the Subsidiary Tables of this Chapter to make any rearrangement based on birth-place or religion: indeed the only language which afforded an opportunity for this was Hindi, but in view of its unimportance in Assam I decided to leave the figures stand without any adjustment.

99. The scheme of classification of languages given in the last India Census Scheme of classification. Report has been modified on the suggestion of Sir G. Grier-

son in accordance with later investigations by the Linguistic Survey. There are a number of changes as far as Assam is concerned, A close connection has been established between Munda and the Mon-khmor family, which includes Khasi: these have now been placed together as branches of what is called the Austroasiatic family, and the Dravido-Munda family of 1901 no longer exists. Sir G. Grierson would cancel the section of the last India Census Report dealing with the Tibeto-Himalayan branch, the true facts of which are contained in Volume III. Part I, of the Linguistic Survey. Mikir is no longer classed as being in the Naga-Bodo sub-group: following Sir O. J. Lyall's arguments in the Mikir Monograph, Sir G. Grierson now considers it as a connecting link between the Nagas and the Kuki-Chins and most nearly related to the southern Chin group. In Imperial Table X the languages have been arranged alphabetically within varying subordinate divi-tions; it would have taken up too much space to give all the appropriate headings and an alphabetical arrangement was considered easier for the ordinary reader, while the expert would not lose very much thereby. The classification of the Linguistic Survey is shown in Subsidiary Table I for all but very minor languages. In order that the reader may have a general idea of the system, I give herowith the main lines of division so far as Assam is concerned. There are four main families, viz. - Austroasiatic, Tibeto-Chinese, Dravidian and Indo-European. The first contains the Mon-khmer and Munda sub-families. The second is divided into two sub-familics, Tibeto-Burman and Siamese-Chinese, of which the formor contains three branches, Tibeto-Himalayan, North Assam, and Assam-Burmese, and the latter two groups of which the Tai group only is found in Assam. The Dravidian family is spoken only by tea coolies and is divided into the Dravida and Andhra groups with Gond as a connecting link between the two. The Aryan sub-family of the Indo-European family is made up of the Eranian and the Indian branches, of which the latter is divided into a same with conductive of the Indian branches. of which the latter is divided into a non-Sanskrit and a Sanskritic sub-branch. It is only with eastern group of the latter that we are mainly concerned, for it contains Assamese, Bengali, Bihari and Oriya: there are five other groups based on geographical considerations.

100. I am afraid that the return of language in Assam will always be marred by a certain amount of inaccuracy, though no doubt the

error will show a gradual diminution at each successive consus. It is probable that the statistics now given more nearly represent facts than those of 1901, but it is imposible to say that they are entirely free from error. The causes of inaccuracy were referred to in paragraph 151 of the last Census Report. The language of the large foreign population is often returned as Bengali, and most of the aboriginal tribes in the plains are bilingual and are just as likely to return Assamese for their mother tongue as their own language. As an example of the difficulty of correct enumeration I may mention the case of the Deputy · CHAP. IX.-LANGUAGE.

Commissioner of Lakhimpur, who had a list prepared of the different languages spoken by ex-coolie settlers: the enumerators, blindly following a rule of thumb, were satisfied that they were carrying out their orders with precision when they entered the parents as speaking Hindi and their infant born in Lakhimpur as speaking Assamese. As a matter of fact it is very difficult to say what language these settlers speak : it is usually a *patois* picked up on the garden which recruited them and has a vocabulary made up of Hindi, Bengali and Assamese words in proportions varying according to the tea district and to the district of recruitment : Hindi predominates in Lakhimpur, but in other districts the number of Assamese words increases westwards and eventually the dialect becomes Assamese with a mixture of Bengali or Hindi words, To the Assamese enumerator of the eastern Brahmoputra Valley these dialects are all one, i.e., foreign, which in Assamese is translated by the word Bengali. To quote the words of the Deputy Commissioner of Lakhimpur :

The main difficulty arose over the language, as even the clerks could not generally distinguish Hindi as spoken in Bhagalpur and Chota Nagpur from Bengali : indeed but for my having served for-seven years in Bihar, the census would have shown many thousands more Bengali speakers : even Central Provinces and United Provinces coolies were repeatedly entered as speaking Bengali : others avoided the difficulty by entering Tanti Bhasha, Manjhi Bhasha and so on, or such names as Raipuri, Bilaspuri, basides the ever-green 'deshwali'. The east coast coolies were continually a difficulty and it was easier to find out what their language was not than what it was.

101. A further difficulty arose in Goalpara. According to the Linguistic Survey the dialect of western and south-western Goalpara is pure Rajbansi, a Bengali dialect in use in the north-east

The language question in Goalpara,

of the Rajshahi Division, while in the eastern part of the district the dialect is western Assamese, i.e., Assamese influenced by the neighbouring Rajbansi Bengali: the main divergencies between this dialect and standard Assamese will be found on page 414 of Volume V, Part I, of the Linguistic Survey. It would appear, then, that expert opinion has decided that the people of the east of Goalpara speak Assamese. The number of people returned as speaking the latter . language at the last four censuses in Goalpara is given in the margin : it shows the

			_ r
1861		106,	.153
1891 1901		27,0	595 C
1911	***	85,5	329 U

apid decline up to 1901 and sudden rise at the present From local enquiries during the last cold weaensus. ther (1911-1912) it would appear that the language of Hindus in the east of at least Dhubri subdivision was

shown as Assamese mixed with Bengali in the schedules of 1901, and apparently this was classed as Bengali in the tables, though Sir G. Grierson is of opinion that it is Assamese. The Goalpara district schedules of the present census contained very many corrections in the language column, and on examination it was discovered that, though parents born in Kamrup were shown as speaking Assamese, those of their children, hiving in the same house, who were born in Goalpara, were returned as speaking Bengali, while their brothers born in Kamrup apparently followed their parents. The absurdity. of this led to further enquiries which showed that in a few instances persons born in Rangpur and living in the west of Dhubri subdivision were returned as Assamese speakers. It appeared then that the returns were vitiated, mostly in the direction: of showing less Assamese and more Bengali speakers than really existed.

At my request the Commissioner of the Assam Valley consented to have the schedules checked on the spot during the last cold weather. It came to light that: there was a good deal of local feeling on the subject, and that changes from original entries of Assamese to Bengali had been made under the orders of the Census' Officer of the district and some Charge Superintendents. In order to obviate further difficulties on the score of racial prejudice, the enquiry was made personally by Mr. F. M. Clifford, Depucy Commissioner, and Mr. J. E. Friend-Pereira, Subdivisional Officer: the former, limiting his investigations to the Sidli and Bijni Duars in the east of Dhubri subdivision, visited nearly every village inhabited by people other than Meches and questioned them; the latter enquired locally in Goalpara subdivision into all entries which he marked as doubtful on the score of caste and birth-The result of the enquiry was to show an increase in Assamese speakers of place. 30,607 and a decrease in Bengali speakers of 30,907, the difference representing people who should have been shown as speaking Rabha (251), Hindi (26), Garo (20), Mech (2), and Pashto (1). From an inspection of the schedules, I would deduct 500 from the increase in Assamese speakers and add it to the number of Bengali speakers, to allow for wrong entries in the west of Dhubri subdivision. On this basis we get

Assamese Bengali

.... 115,436 317,365

the number of those speaking either language as shown in the margin. Imperial Table X shows the numbers

as actually returned in the schedules without any adjustment and I should be inclined to say that the estimated figures given above are, if anything, an under-statement of those speaking Assamese.

In view of the rather vague ideas which have hitherto existed on the language question of Goalpara district, it is desirable that the facts as they exist should be shown separately for either subdivision. Sir G. Grierson's view points to the conclusion that Dhubri subdivision is Bengali-speaking and Goalpara subdivision Assameso-speaking. We must exclude Christians and followers of minor religions, because statistics for them are available for the district only, but their number is so small that it is really negligible. The numbers of speakers of either language in both subdivisions as

1.-As per tables. Bengail, Assamose, Dhubri 303,417 3,888 Goalpara 44,256 81,367 11.—As revised. Dhubri 287,189 Goalpara 30,077 20.118 95,238

enumerated and as revised by local enquirics in the manner indicated above are shown in the margin. It is clear that in Goalpara subdivision the predominant lang-uage is Assamese, and equally clear that Bongali is the language of Dhubri subdivision. Indeed in the latter the number of those speaking Mech or plains Kachari, 56,528,

is greater than that of the Assamese speakers, while in Goalpara 36,081 persons returned Mech or Kachari as their mother tongue and they are more numerous than those who speak Bengali, as ascertained by local enquiry.

102. Subsidiary Table I shows the total number of speakers of the important languages in thousands in 1901 and 1911 and their proportion Linguistic distribution. per mille of the population in the latter year. It will not

be inappropriate to consider in turn each of the four main families referred to above :

Austroasiatio Tibeto-Chinese Dravidian Indo-European Minor Janguagea	 184 8 752	their respective importance is shown by the figures of distribution given in the margin: it will be noticed that three-fourths of the people speak Indo-European languages and that the Dravidian family is of the least importance.

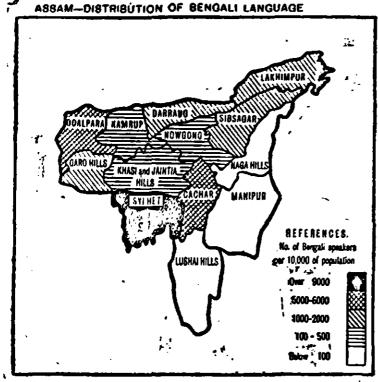
The Austroasiatic family accounts for 48 per mille of the population : of its two branches Khasi, which is the sole representative of the Mon-Khmer sub-family, is confined to Khasi and Jaintia Hills and the Munda languages, Santhali, Mundari, Bhumij and Kharia, are spoken by immigrants in the tea gardens or in the ex-coolies settlements, which are a prominent feature of the upper Brahmaputra Valley.

The proportion per mille of the Tibeto-Chinese family is 184 : as the Tai group of the Siamese-Chinese sub-family is insignificant, the table shows only the distribution of the Tibeto-Burman sub-family, of which the most important branch is the Assam-Burmese. In this are included the Bodo group, represented by 68 persons per-mille, the Naga group and the Kuki-Chin group ; excellent maps showing the distri-bution of the two latter will be found in the Linguistic Survey, Volume III, Parts II and III, respectively, but it should be remembered that Mikir, which is shown in the map as belonging to the Naga group, is now placed outside it, as explained above. Briefly the Naga group extends over the Naga Hills and part of the hills of Manipur and North Cachar. The Kuki-Chin group includes the Meithei of the valley of Manipur, the dialects of Lushai Hills and the Kuki languages in the hills of Manipur and North Cachar. The distribution of the Bodo group is considered in more detail. below.

The languages of the Dravidian family-Oraon, Gond, Telugu and Kandh-are, like those of the Munda family, the mother tongues of immigrants to tea gardens: only 8 per mille of the population are included under this head.

The most important family of all is the Indo-European, which includes Bengali and Assamese : of the total population, 46 per cent. speak the former and 22 per cent. speak the latter. Assamese holds almost the same place as in 1901, but Bengali has fallen off by 2 per cent. on account of the more accurate census of the languages of tea coolies. Hindi and Oriya are spoken by 61 and 9 persons, respectively, per thou-sand and Nepali by 7. Bengali is the vernacular of the Surma Valley and the west of Goalpara in the Brahmoputra Valley, in the rest of which Assamese is the language of every district. Oriya is confined to tea coolies ; Hindi is shared by this class with other immigrants who are unindentured : Nepali is spoken mainly by the large number of buffalo graziers who have spread all over the Brahmaputra Valley and have advanced into parts of the hills.

In Subsidiary Table II is given the number per 10,000 who speak the seven main languages in each district and natural division : of these we can dismiss Khasi and Manipuri or Meithei at once as being practically confined to single localities, remarking that Cachar contains quite a large proportion of Manipuri speakers and that there is a small number in Sylhet.



The large preponderance of Bengali in Sylhet is noticeable; in Cachar and Goal-

para also it claims more than half the inhabitants and over one-tenth in Garo Hills, Darrang, Sibsagar, and Lakhimpur: in the three latter it owes its proportion to the number of tea coolies who are returned as speaking Bengali, and in Garo Hills. the plains mauzas contain large numbers of settlers from Mymensingh. In the Brahmaputra Valley the proportion of Bengali speakers has decreased from 2,289 at the last census to 2,030 now and the decline is apparent in every district except Kamrup where there are 126 Bengali speakers against 115 in 1901. The causes of this fall are the increase in the return of Assamese in Goalpara, which has been

but also by the increase in

the number of immigrants. In the Brahmaputra Valley there are now 4,915 speakers

5,135 in 1901. Goalpara is

the only district which shows an increase and it is no less

than 1,175 per ten thousand. If we add the pro-

portion of those speaking

Garo and Khasi to the num-

"other" languages, so as to compare like with like, we

find that "other" languages

are now responsible for 1,587

in the Brahmaputra Valley

against 1,231 in 1901. The

largest proportion of Assamese

speakers is found in Kamrup and Nowgong, which are practically not tea districts,

and in Sibsagar, in spite of

the large number of gardens,

88

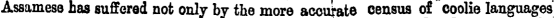
against

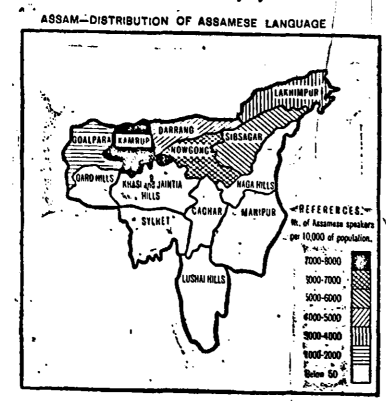
speaking

of this language

ber shown

referred to above, and more accurate enumeration of the languages of coolies. For example, in Lakhimpur both Bengali and Assamese show decreases of 519 and 555 respectively per 10,000, while Hindi has increased by 452, the difference being spread over Munda and Dravidian languages: similar changes are observable in Sibsagar and Darrang. The increase in Kamrup is not improbably due to the presence of coolies on railway construction.





they account for well over half the population.

The principal members of the Bodo group are Kachari or Mech and Garo. The latter is practically confined to Garo Hills, though it overflows into the neighbouring districts, Goalpara, Kamrup and Khasi Hills: the proportion of Garo speakers has increased from 7,734 to 7,824 in their own district since 1901. Mech or plains Kachari is confined maiuly to the western end of the Brahmaputra Valley, Goalpara, Kamrup and Darrang being the only three districts in which it is spoken by over one-tenth of the population. Its proportion per 10,000 of the population has dropped in the Brahmaputra Valley from 828 to 808 within the last ten years, but this is in part due to the proportionate increase of foreign languages. The submontane country extending from Jalpalguri to the Bhoreli in Darrang is the home of the plains Bodos : they are mostly bilingual and, as explained above, it is not always possible to ensure that they will return the language spoken in their homes : the decrease of population in the north of Mangaldai subdivision would also reduce their numbers.

' It was laid down by Sir G. Grierson in Volume III, Part II, of the Linguistic Survey (page 96), that the so-called Koch language, which is spoken in Garo Hills and Goalpara in Assam and in the Madhupur jungle on the borders of Dacca and Mymen-singh in Bengal, is a mongrel of Garo and Bengali or Assamese : he agrees with the theory that these Koches are not real Koches at all, but probably Garos in an imperfect stage of conversion to Hinduism. Mr. Gait does not accept this view and holds that they are a remnant of the Koch tribe; he points out that the similarity of their language to Garo is no proof that they are Garos, because there is no doubt of their heing closely connected with the latter. Those who are interested in the subject are referred to paragraph 539 of the Bengal Census Report of 1901, and to pages 20 fol-lowing of Major Playfair's Monograph on the Garos. It will be noticed that Koch is shown as a separate language in our Tables.

103. In discussing the question of dialects it is safer to confine ourselves to the

Dialects.

plains, because it is often hard to say what is a dialect and what is a language and in the hills there is little or

no criterion for decision. Regarding the old controversy as to whether or not Assamese was a dialect of Bongali, Sir G. Grierson's opinion is that Assamese should be considered a separate language, because its possession of a separate written literature ontitles it to claim an independent existence as the speech of a distinct nationality and to have a standard of its own other than what Calcutta litterateurs would wish to impose on it. We are without this criterion for hill languages, which are reduced to writing only where Roman characters are used for phonetic reproduction.

In the Surma Valley according to Sir G. Grierson there are two dialcots : in the west and south of Sylhet we have ordinary Eastern Bengali as spoken in Mymensingh and Dacca: the second dialect, which is spoken in the north and north-east of Syllict and in Cachar, is wrongly styled Sylhettia by Europeans: the people themselves call it Jaintiapuri, Parba Srihattiya or Ujania, and the curious will find it described on pages 224 following of Volume V, Part I, of the Linguistic Survey. A peculiar point in connection with it is that in the east of Sylhet low class Muhammadans use the Nagri alphabet to sign their names and to print Bengali *puthis*. In Goalpara, the only other district in Assame in which Bongali is generally spoken, the dialect is the Rajbansi or Rangpuri of northern Bengal and is predominant in the west of the district. Sir G. Grierson divides Assamese into two main groups, the standard, which has its centre in Sibsagar and is spoken in the upper districts of the Brahmaputra Valley, and the Dhekeri or western, i.e., the dialect spoken in Kamrup and castern Goalpara : the incorrectness of the return of this dialect as Bengali at previous consuses has been referred to above.

There is no necessity to have recourse to a *lingua franca* within the two main languages; in the Surma Valley a man from Habiganj would find no difficulty in Hailakandi and in the Brahmaputra Valley a Earpetia would feel at home in Dibrugarh, but there is little doubt that in ordinary Assamcse speaker would find it rather difficult to converse in the Surma Valley and so would a Sylhetti in Sibsagar. The existence of coolie *patois* in the tea districts has been noted above : these may be called dialects in formation, but they now vary so much that it takes a new manager some little time to become accustomed to what is known as the garden bat : practically speaking, each garden is a law unto itself and when the "coolies eventually leave to settle down outside, their language may again be modified by the vocabulary of their neighbours.

It has been suggested that dialect is partly a question of sex. Enquiries made on this point tend to show that in Assam dialect is influenced by sex in that women are more conservative in their use of words than men, partly because they are less educated and partly because they do not go outside their houses so much. Dialects must eventually disappear to a great extent with the spread of education and it is reported that such a tendency is visible even now. But that local influence is still strong is proved by the fact that in the Surma Valley it is not uncommon to find such spellings as chur for chor in Bengali newspapers. School-books are supposed to be written in standard Assamese and Bengali : reports show that as yet the language is not always readily intelligible to young school-children in either valley.

104. There is no doubt that Aryan languages alone are how spoken by people who are Mongolians or Dravidians by race. The disappearance

Aryan serse non-Aryan lang- of uages.

are Mongolians or Dravidians by race. The disappearance of the early tribal dialects is explained as being due partly

to the fact that Aryan languages belong to a superior civilisation and partly to the influence of Hinduism. That tribal dialects still survive is accounted for by the absence of outside intercourse, which follows from the inaccessibility of the tract inhabited by the tribe, or by the reduction of the language to writing, usually with the aid of Missionaries, or by the resistance of the tribe to the glamour of Hinduism. We have many examples of these different influences in Assam. The hill tribes were and are still to a great extent isolated; hence they retain their own languages. The development of the Khasi language by the Welsh Mission is too well known to require more than a reference; amongst the Garos, Nagas and Lushais text-books in the local dialects are now taught in the schools. In the plains the existence of a large proportion of Animists amongst the Bodo clans and the various Munda and Dravidian tribes, which are attracted to the province by the tea industry, accounts for the fact that their mother tongues have not disappeared. It may be generally accepted that conversion to Hinduism eventually leads to the abandonment of the tribal language as well as of the other relics of unclean customs : an exception to this rule is where the apostles of Hinduism are few and the converts many, as, for example, in Manipur, where the Meithei language is written in a script based on Nagri, which was introduced by the priests for the purpose of disseminating Hindu religious literature.

Subsidiary Table III compares the strength of each tribe with the number speaking the tribal language, and shows that in almost every case the latter has not been returned as their mother tongue by a considerable number. In the Kuki-Chin group we have apparently the reverse, but this is explained by the facts that it is possible to show as Manipuris only those who returned their caste as Kshatriya, and that the speakers of the dialects grouped as Kuki-unclassed belong to many different tribes. We may leave out of consideration those tribes which are foreign to the province, because their cases will be more appropriately dealt with in their provincial reports, and also the hill tribes generally, because it is not easy to ensure great accuracy in the return of their dialects and we know that so far there is no great reason to apprehend the disappearance of such languages. This reduces our point of view to the Bodo groups, who are mostly confined to the plains. We have seen in Subsidiary Table I that plains Kachari is now returned by 43,000 more than in 1901; but for our present purpose we must add Dimasa, the speakers of which are Kacharis by tribe, and we thus get 278,000 speakers against 323,000 tribesmen, i.e., 86 per cent. of the latter have returned their own language: in 1901 the percentage was 75 and in 1891, 85. One would be inclined to infer that here we have a real growth of a non-Ariyan language, but I am afraid that we must allow for the fact that practically all Kacha-ris, except perhaps the children and some of the women, are bilingual, and it is not improbable that the increase is due to the greater accuracy in the return, of languages at the present census. In the case of Lalung there is a decrease since 1901 in the number of speakers of over 34 per cent. along with an increase in the number of the tribe of over 10 per cent. : this language is apparently dying out. Chutia shows an increase from 2,364 to 3,107 since the last census, but is practically defunct, though it continues to retain a small spark of life. As in 1901, there are more speakers of Garo than there are Garos, in spite of the inclusion of Christian Garos in the figures of the latter; this is a hill language and shows great vitality, owing partly to the isolation of the people and partly, no doubt, to the efforts of the Baptist Mission. The speakers of Rabha are now over 39 per cent. of the strength of the tribe against 30 per cent. in 1901 and 0.7 per cent. in 1891 : here again I do not think that we can attribute the increase to anything but greater accuracy. The inferences then to be drawn from our statistics are somewhat inconclusive: there is little doubt that we have now the advantage of a higher accuracy than at previous censuses, but there is too much uncertainty to draw dogmatic conclusions. I think, however, that we may safely claim from the statistics that on the whole the indigenous tribal languages of Assam are still in a vigorous condition : the fact that this is true in the hills is not unnatural, as explained above; but that plains Kachari is as yet able to withstand the influence of Assamese is a wonderful proof of the clannishness of its speakers; we must how-ever allow for the fact that their habitat is not looked on with favour by their Hindu neighbours and that they are on this account not so subject to outside influences.

LITERARY ACTIVITY.

105. For evidences of the literary activity of each language we have Literary activity. Subsidiary Tables IX and X to the last chapter. In the matter of periodicals, Khasi is an easy first in number and circulation, though they are all monthlies, and Assamese is a very bad second with 1 weekly and 3 monthlies, which have a total circulation of only 2,700 copies. The number of English periodicals is equal to that of Assamese, but their circulation is considerably less than half. The Bengali-reading public evidently depend more on Calcutta for their newspapers. The publication of 2 monthlies in Lushai is a wonderful example of the progress made by the people in the matter of education. Assamese easily heads the list in books, which have increased by over 45 per cent. in the last decade and represent over 55 per cent. of the total output of the province : this is no doubt due in part to the fact that Bengali' books are easily procured from Calcutta; the same fact accounts also for the decline in Bengali books published in Assam. The literary capabilities of the Khasis is reflected in the number of Khasi publications. 'Other languages may be neglected, but it is interesting to note that there were 16 publications in Nagri, which not improbably represents the script adopted by Muhammadans of Sylhet.

102

Langango.	somh	otal er of torm. "s ted. 1901.	Rumber per mills of population of Priviace.	Where chiefly spoken.	/ Langnage,	nemt	ber of kers. y's ited 1901.	Numbor por millo of population of Province.	Where chiefly spoken.
1	8	8	6	\$	1	2	3	•	5
AUSTROASIATIC	838	253	48		Old Kubi sub-group.				
MON-KHMER SUB-				ľ	Mhar	6		1	Assam.
FAMILY.	201	178	29	Assam.				8	
MUNDA SUB-FAMILY	137	75	19		Northern Chin sub-group Thado or Jangahen	54 27	3 8	•	Assam.
Santali	54	80	7	Bongal, Assam and Central Provinces.	Bokte	4			Burms and
Mundari	78	43	10	Ditto.] -	}		Aseama
Bhumij …	5	,,,,	1	Ditto.	Ralto	7		1	Astan.
Kharia …	5	2	1	Bengal and Can- tral Provinces,	Paite	16		. 3	Ditto.
TIBETO CHINESE FAMILY.	1,299	1,021	184		Central Chin end-group	72	75	10	•
TIBETO-BURMAN			ľ		Lushei or Dulies 🚥	69	72	10	Assan.
SUB-FAMILY. North Assam Branch.					Lakher (Lai)	8	8		Ditto.
Abor-Mirl	57	4	8	Assam.		ł			
Assam-Burmese Branch.					Mikir.				
Bodo GROUP	485	492	68	·	Miki r	1 103	84	15	Assaul.
Bodo, Moch OF Plains Kachari.	261	218	87	Assam and Bengal.	Unclassed languages.	144	1		
Lainng	22	17	8	Asten.	Kuki (unspecified)	20	- 47	8	Assam and Bengal.
Dimam	16	20	2	Ditto.	DRAVIDIAN FAMI-	55	80	8	Longal.
Garo	154	133	22	Assam and Bengal.	DRAVIDA GROUP.	i i			
Koch …	4	•	•••	Ditto.	Kurukh or Orson	20	n	8	BengaL
Babba	28	20	4	Aman,	Intermediate languages.				
Tipura or Mrung	10	10	1	Bengal and Assam.	Gond	10	2	1	Central Provinces,
NAGA GROUP.									Berar and Hyderabad.
Naga-Bodo sub-growp	25	7	3		ANDHEA GROUP	25	17	. • 4	
Empeo or Kachcha	8	7	1	Attam.	Telugu or Andhra	21	5	8	Madras, Hydera- bad and Mysore.
Naga.				Ditte	Kandh or Kui		12	1	Madras, Central
Kabui	17		8	Ditto.					Provinces and Bengal.
Western Naga sub-group	81	41	12	l j	INDO-EUROPEAN FAMILY.	5,908	4,712	758	
Angami	89	- 28	5	Assan.	ARYAN SUB-FAMILY	j .			
Keshama	5	1	1	Ditto.	Indian Branch.	1		<u>ا</u> ۱	•
Rongma	4	6	1	Ditto.	SANSKRITIC SUB- BRANCH.	200	4.005		
Sema	83	6	5	Ditto.	EASTERN GROUP	5,249	4,685	743	Bongal Madras
Central Naga sub-group	49	45	7		Oriya	1 01			Bongal, Madras and Central Provinces.
Ao	20	28	4	Assam.	Hindi	431	362	_ 61	Bengal and Unit- ed Provinces.
Lhota or Tsoutsu	20	17	8	Ditta.	Bengali 🛶	3,225	2,949	- 456	Bengal and Assam.
Naga-Kubi sub-group	51		7			1,538	1,350	217	Assam.
Sopvonia	10		1	Assats.	WESTERN GROUP.	ľ			· ·
Tangkhul Naga (unspecified)	27		4	Ditto.	Rejasthani	12	7	2	Bajputana, Con-
KCKI-CHIN GROUP.	15		2	Ditto.	Northern Group.				tral India, Cen- tral Provinces, Punjab and Bom-
Meithei sub-group.	[1		Į	Eastern Pahari or	47	20	1	bay. Bengal, Assam
Manipuri, Meithei, hathe or Ponnu,	295	256	42	Ássam, ·	Naigali. OTHERS ".	60	110	8	and United Prov- inces.
	1	,	1	1	TOTAL	7,060	6,126	1,000	4

SUBSIDIARY TABLE I. Distribution of total population by language.

.

1 SUBSIDIARY TABLE II. Distribution by Language of the population of each district.

					_ 1	Number pe	ır 10,000 af	population	speaking		
District and	Natural D	ivieloz.		Assames.	Bengali.	Hindi.	Eodo, Mech or plains Kachari,	Garo.	Manipari.	KhaoL	Other Lung nagos-
	1			1 2	8	4	5	6	7	8	9
ASSAM				2,171	4,568	610	870	216	418	284	1,36
BRAHMAPUTRA	VALLEY			4 915	3,030	657	808	73	8	3	I,ai
Goalpara				1,421	5,790	367	1,549	255		•	62
Kamrup			-84	7,927	1?6	186	1,364	85	11		30
Darrang	444	***		4,437	1,541	571		12	⁻	i l	1,95
Nowgong		***		6,414	419	573	i 301 '	17		ž	• • • •
Sibargar			***	5,673	1,652	6.52		10	71	•••	1,79
Lakhimpur	***	***		8,379	1,639	1,867	18	1	ί δ[2	8,10
SURMA VALLES	r _	M		8	8,655	742	29	1	978	19	27
Cachar (includ	ling North	Cathar)	4 11	20	5,783	2,034	166		1,0.3	11	1 12
Sylhet	***		644	4	9,232	482	1	8	1.1.2	13	L. 14
HILLS	***		494	21	233	63	15	1,812	2,16"	1,999	4.17
Garo Hills		***	•••	20	1,190	89		7,824			
Khasi and Jai	utia Hills			87	112	120	5	207	8	8,339	1,11
Naga Hills		484		46	6	36	5		31	ં ક	9.84
Manipur			641	8	14	57	4	- 135	6,114		3,50
Lushai Hille	***	•••	***	j 11-	85 (20		400	I 5	6	9.87

Norn.-Separate figures for North Caehar are not available.

SUBSIDIARY TABLE III. arison of Casts and Language Table •~

Comparison	ot	Caste	and	Language	Tables,

Tribe.	Strength of tribe (Tablo XIII).	Number speaking tribal language (Table X)	Romarks.	Tribe.	Strength of tribe (Table XLL).	Number speaking tribal language (Table X).	Remarks,
1	2	3	▲	1	2	8	4
ION-KUMER SUB. FAMILY.	205,699	200,802.		KURI-CHIN GROUP,	513,671	560,185	See remark agains Unclassed lans
Khasi	144,600	245,358	Including 17,530 Christian Khasis and 6,176 Indian Christians speak- ing Khasi.	Manipuri (Kzbat- riya),	[,] 250,541	205,425	angos—Kuki, an against Manipur Excluding all Hind castos of Manipuri
Syntong	52,661	47,093	Including 10,516 Christian Syn-	Old Kubi sub-group	26,940	15,880	oxcopt Kshattriyan Soo romark aganis Unclassed lang
Lyng-ngam	1,193 6,445	, 1,270 7,081	tenga	Anal	\$,100 1,298	9,030 1,298	uagus-Kuki.
UNDA SUB- FAMILY.	229,754	142,783		Koireng Kom	689 2.345	1,035 2,087	Koirong was roturn ed by 394 Khasis
Bhumij	88,664 12,357 8,594	5,949 4,718 2,765		Mhar {Kuki	4,968	5,430	There are 316 Chris
Korwa and Kurka Mundari	8,594 95,716 59,008	2,765 72,846 54,178	Including 4,448 Christian Mun-	(Lushsi Purum	11,982 292	1.036	tian Mhars, Soo re mark sgainst Lusha See remark: sgains
Santali Savara Turi	8,914 16,501	503 2,396	das.	Vaiphoi	8,430	2,803	Sopvoma.
EETO-BURMAN SUB-PAMILY.	1,476,462 58,648	1,808,9975 794		Northern Chin sub- group.	68,038	53,832	Soo romark againa Lushai.
Branch, Abor-Miri	58,648	56,794		Paite {Kuki	7,202	ן י ו	There are 12 Christian Paiter
Assam-Burmese	1,417,814	1,247,181		(Lushai	8,605	13,507	687 Christia Baltos aud 11 Christian Pois
Branch.	691,411	484,469		Poi	10,884 15,944	7,498	Christian Pois Seo romael ngainst Lushai.
Kachari	230,905 94,606	168,072 98,183	Including 103 Obristian Kacha-	Soute Thado Contral Ohin mb-	4,911 25,493 42,834	4,221 26,571 72,340	
Dima sa Lalung Chutia j	89,919 88,825	16.483 12,187 8,107	zis.	group.			See romark agains Lushai.
laro	149,704	158,766	Including 900 Obristian Garos and 4.364 Indian	Iakher (Lai) Lushni, ,	3,947 84,613	8,528	Including 1,25 Christian Lasmin
			Obrintians apoak- ing Garo.	Fonai	8,631	68,836	Lushi speaker Include Singre
Babha Fipura	79,099 9,740 212,532	27,995 9,676 202,577	Including 3,280	Sailo' Mikir	1,214 106,259	108,063	Paires, Poin Bailes. Including 1,18
KUKI GROUP.	33,585	26.425	Christian Nagas. See remarks against Unclassed lang-			19.697	Christing Mikirs
Vestorn Naga Central Naga Matern Naga Jaga nàclansed	83,37? 46,875	81,060 48,897 2,940	nagos-Kuki.	Unclassed Languages Kuki	19,260 19,260	19, 007	Including 51 Christian Kukis The excess is
faram faring	2,718 2,706 12,680	8,959 3,674 10,100	Some Sopyomas	DRAVIDI AN FAMILY.	85,293	· 84,085	column 3 is du to the return o Kaki langusgo
angkhul	27,316	27,285	were retarned as speaking Purum.	Kurakh or Ornon Gond Kandh	28,583 51,572 5,138	19,918 10,906	which could no be classed.

104

.

.

. -

NOTE .- The entries in column I have been arranged in accordance with the language elassimention scheme.

CHAPTER X.

INFIRMITIES.

106. It is especially necessary in the case of statistics relating to infirmities to describe their scope and to estimate the degree of accuracy

which they have attained. As at previous consuses, enquiries were restricted to insanity, deaf-mutism, blindness, and leprosy. The instructions were :---

"If any person be blind of both eyes, or deaf and dumb from birth, or insane, or suffering from corrosive leprosy, enter the name of the infirmity: do not enter these blind of one eye only or those who have become deaf and dumb after birth or who are suffering from white leprosy only."

There was no difference between these instructions and those of 1901, but in that year it was feared that at first the enumerators omitted cases of insanity, blindness and leprosy which were subsequent to birth : this difficulty is reported to have been absent at this census. In 1901 all entries of *kana* were excluded, because strictly speaking the term is applied to one-eyed people only, but it is loosely applied to cases of total blindness in the west of the Brahmaputra Valley and it was considered probable that some of the exclusions were cases of real blindness : this time there were very few returns of *kana* and they were usually distinguished by the intimation that there was a defect in one eye only. As before, persons returned as dumb were assumed to be deaf as well, but those returned as deaf only were excluded. The returns of insanity almost certainly include weak-minded persons, who were not actually insane. Efforts were made to prevent the exaggeration of leprosy statistics by the inclusion of leucoderma, but it is impossible to guarantee its exclusion, or that of Naga sores and syphilis.

Besides the above unintentional errors there are cases of deliberate concealment. Leprosy, especially in a woman of respectable family, is almost certain to be kept secret. Among the better classes insanity and deaf-mutism are not willingly acknowledged. Among all classes the infirmities of children are likely to be omitted because parents will not accept them as facts as long as there is any hope of their being due to retarded development.

Lastly we must consider the manner in which the statistics have been compiled. As between 1901 and 1911 there was no difference of method, separate slips for infirmities being written up by a special staff under careful supervision. It is probable that the experience of the last census tended to make the work of compilation more accurate now.

On the whole the statistics of the present census may be assumed to show a slight increase of accuracy under all infirmities as enumerated and under the head of blindness as compiled. But it cannot be claimed that they are exact: such statistics in any country must be vitiated by the errors of a diagnosis made by amateurs, and it would be expecting too much of our enumerators to insist that their returns are reliable in as much as 90 per cent. of the cases.

Period.	Insans.	Deaf- mute.	Bilnd.	Lepers.	Total.
1911	3,119	5,399	6.408	4.372	19,183
1901	2,510	4,575	5,759	5,088	17 932
1891	3,022	4,681	5.832	6,727	20,262
1881	1,518	2,578	3,210	3,313	10,619

The number of afflicted persons at the last four enumerations is shown in the

last four enumerations is shown in the margin: the total for 1911 includes 112 persons afflicted with more than one infirmity. The statistics of 1881 may be neglected, partly because infirmities were not enumerated in three hill tracts, but more especially because the whole enumeration was not accurate nor could the method of tabulation be relied upon.

Between 1891 and 1901 there was a considerable decline in the total number of infirm persons in India as a whole: this was due partly to greater accuracy in statistics and partly to the severe loss caused by famine amongst weakly persons. Similarly in Assam to the general unhealthiness of the previous decade was attributed the fall in the figures as compared with 1891. The acceptance of this theory implies that with the return of normal conditions we should expect an increase in 1911, and the statistics readily answer to this test except in the case of leprosy, where there has been a progressive decline within the last twenty years. That the main features of the present statistics for Assam may be accepted is indicated by the fact that before the recent changes in provincial boundaries the general tendency of the variations in Eastern Bengal and Assam and Bengal was similar to that now given for Assam alone. It would appear that there must be periodic variations in the number of persons afflicted, apart from any question of the accuracy of enumeration : no doubt the continued improvement in the material condition of the people and better sanitation help to produce a decrease in the proportion of infirm persons in spite of large increases in population, but the conditions prevalent in the intercensal period must also have an important effect on the number of survivors at the end of it and cannot be neglected.

Not be hegiected. Before entering into a consideration of each infirmity, it should be pointed out that of the Subsidiary Tables attached to this chapter. Tables I and II compare the statistics of either sex at the last four censuses, Table I giving the number afflicted per 100,000 of the population by districts, and Table II the age distribution of 10,000 afflicted of each sex by quinquennial periods: Table III shows the proportion afflicted by sex in 1911 per 100,000 persons at quinquennial age periods and the number of females afflicted per 1,000 males, and Table IV gives similar statistics for selected castes instead of age periods.

INSANITY.

107. The number of the insane has increased since the last census, but their propor-

Variations.

tion to the total population in either sex is less than it was twenty years ago: there are now 51 males and 37 females

insane per 100,000 of the people against 62 and 4S in 1891, though at the last consusthe numbers had dropped as low as 47 and 35 respectively. The trend of this variation holds good for the plains as a whole; in the Hills the proportion of insane in 1901 was less than in 1891 and is still less now, but I should not care to vouch for the figures because it is more difficult to guarantee accuracy in this natural division than in the two others. In the plains the only districts which do not follow the general tendency are Goalpara and Sibsagar, where there is a continual decrease since 1891. Every part of the Hills shows a steady decline except Lushai Hills, where there is a slight increase since 1901, and North Cachar, where the proportion of female insane 'has risen within the last ten years.

The age statistics should throw some light on the question as to how far the figures of the present census may be accepted; a decrease in the number of insane returned at the age period 0—10 would point to the return of a smaller number of the congenitally weak-minded. Subsidiary Table II shows that the proportions of children under 10 returned as insane are 457 males and 518 females against 514 malos and 825 females at the last census : we may infer from this decline that our present figures exclude cretinism to a greater extent than those of 1901 and consequently more closely represent the number of lunatics properly so called : the diagram given in paragraph 103 confirms this inference.

108. The proportion of insane is higher in the Hills than elsewhere owing to the

Distribution by locality and caste.

extraordinary number so returned in Lushai Hills, which

again stands out as the worst district in the province. It is not easy to determine the cause of this pre-eminence,

which also appeared at the last consus : it appears from the last India Consus Report

ASSAM-INSANITY.

that insanity was then spooially prevalent in the Ohin Hills of Burma and the Chittagong Hill Tracts of Bengal, both of which bordor on Lushai Hills and contain kindred . tribes. The statistics of Darrang are vitiated by the inclusion of the inmates of the lunatio, asylum at Tezpur : excluding inmates of this institution born outside the district, the proportions are 25 for males and 11 for fomales, which is low. The district next is Goalpara, which holds the same position as at previous consuses : it may now be accepted as a fact that the reason of this is that the Koch tribe, which has furnished the greater part of the inhabitants of the district, is more than ordinarily subject

to insanity: paragraph 457 of the Bengal Census Report of 1901 has proved this theory. There is nothing very special in the statistics of the remaining districts, but we may note that the comparatively low proportion of insane in the tea districts of the Brahmaputra Valley must be attributed in part to the large number of imported coolies, because weaklings are not encouraged, when the cost of recruitment is so high.

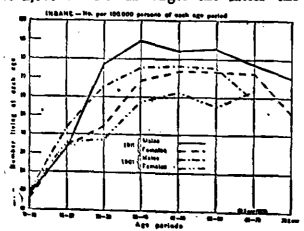
The causes of insanity are so many, and so little can be discovered of the previous history of cases admitted to the one lunatic asylum of the province, that it is hardly worth raising the question. It would appear from the reports of the Medical Department that in the majority of the cases in which patients' antecedents are reported the predisposing cause is over-indulgence in ganja; but, as was pointed out in 1901, though this may be true in individual cases, it is impossible to predicate it for large numbers and the statistics of excise revenue do not lend themselves to a confirmation of the theory that the distribution of insanity is affected by the incidence of expenditure on ganja.

The statistics of caste given in Subsidiary Table IV show very great variations. The figures for Lushais and Rajbansis reflect the extent of insanity in Lushai Hills and Goalpara. Why the Kacharis should be so sane and their kinsmen the Meches in Goalpara so mad, I am afraid that I cannot explain. The Baidya caste is pre-eminent in having apparently no insane; if true, it may be due to their careful up-bringing and the absence of worry or want amongst them : of course the figures may not represent facts, and I am rather inclined to this belief by the figures for Kayasthas.

109. In the two valleys the male insane exceed the female everywhere except in Cachar Plains. It is natural that there should be an excess

Distribution by sex and age. of males, especially in India, where the women generally lead retired lives and hence avoid the hardships and anxieties as well as the excesses of the other sex. On the other hand in the Hills the women are more exposed to the wear and tear of life and the figures of either sex should be more on an equality. But I am at a loss to explain why the female insane should now be more numerous in every hill district except the Naga Hills, where their proportion is the same as that of the males : it cannot be due entirely to the actual excess of the women in the Hills, nor can it be attributed, as in 1901, to matriarchy of the Khasis and Garos, for it extends to other districts where there is no matriarchy. I should be inclined to attribute the result in Cachar Plains and in the Hills, at least to certain extent, to, want of accuracy in enumeration, as it is very difficult to ensure anything approaching exact diagnosis among primitive people, but this difficulty existed on former occasions as well. Perhaps the figures of the next census may throw some light on the mystery.

The proportion of insane females in the province according to Subsidiary Table JII is less than that of the males at every age : there is a steady rise in females up to the age period 10—20, when they are not very much short of the number of males, but their proportion declines again up to 30, rises between 30—35, drops again between 35 and 40, and then slowly rises without, however, ever approaching the high figure reached between 10 and 20. Taking all ages together there are only 693 insane females to 1,000 males. Amongst the latter the number afflicted increases rapidly up to



30-35, when it reaches its maximum, and then declines slightly to the end, except for a small rise at the age period 50-55. Women are apparently increasingly liable to insanity up to 45-50, after which the proportion falls a little. Subsidiary Table II gives the age distribution of 10,000 insane, and shows that at the last two consuses the highest number of males was in the age period 30-35, which agrees with the figures of Subsidiary Table III : for women it would appear that the number of insane aged - 30-35 is greater than at any other period,

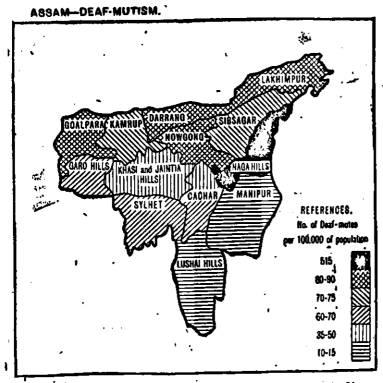
but Table III shows that this is really not the most dangerous period.

DEAF MUTISM.

110. There has been a steady increase in the number of deaf-mutes within the last variations. Variations. Variations. ten years the ratio of males afflicted has remained unchanged, but there is a rise in the proportion of females, and it is not improbable that the variation, apart from the growth of population, is a sign of greater accuracy: the extraordinary decrease in Lushri Hills is attributed by the Superintendent to the inclusion of persons deaf only and not dumb in 1901. True deaf-mutism is a congenital defect and the afflicted are short-lived : a reference to the diagram below illustrating the age distribution will show that, allowing for the usual incomplete returns of children, our present figures follow the natural course and that, in comparison with those of 1901, they are more correct in the later years of life: the very large increase in the number of males afflicted over 50 in 1901 is almost certainly due to the inclusion of old men grown hard of hearing only, while the female statistics point to the same faulty diagnosis, though not to the same extent. Subsidiary Table III, which gives the ages in quinquennial periods, also shows that the greatest proportion of deaf-mutes is found between 10 and 15 for both sexes. It would appear then that the increase shown by the figures for both sexes taken together is partly due to greater care at the time of enumeration and is partly real: the latter part may be attributed to the growth of population and the absence of hardships in the last intercensal period.

111. Deaf-mutes are again found in greatest numbers in the Hills, but mainly on account of the extraordinarily high figures for Naga Hills where the proportion for both sexes taken together is more than 61 times the provincial ratio. The explanation given

by the Deputy Commissioner in 1901 still apparently holds good and we must attri-

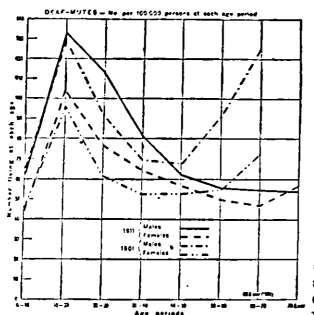


bute the prevalence of the infirmity to the results of close intermarriages within the villages. In the next worst districts, Goalpara and Lakhimpur, the proportion afflicted is only one-sixth of that in Naga Surma Valley Hills. The seems to be generally more free from the infirmity than the Brahmaputra Valley, and if we exclude the Nagas, the hill districts appear to be very little affected, but perhaps their statistics are less accurate than those of the plains.

The caste statistics place the Nagas at the top: among them it would appear that the worst afflicted clan is the Bengma, which is followed in order by the Lhotas; Semas, Angamis and Aos, among the last of whom 347 men and 250

women per 100,000 are deaf and dumb. The indigenous castes of the Brahmaputra Valley have higher proportions than normal, e.g., the Ahoms, Chutias, Kalitas, Koches, Meches, Nadiyals and Kajbansis. The Baidyas are here remarkable for the absence of female afflicted, and again in view of the statistics for Kayasthas, I am afraid that the returns are incorrect: most probably we have in the case of this caste an example of deliberate suppression of nasty facts which holds good for all the infirmities, for there is not a single female Baidya afflicted with any of the four physical calamitics prescribed for enumeration.

112. Here again males usually out number the females in every country and our figures are no exception to the rule, which holds good for Distribution by sex and age. each natural division. It is not improbable that, as pointed out just now, female cases are concealed to a certain extent among the higher castes, but this would not vitiate our statistics to any great extent. I have already



pointed to the high proportion at the early ages: parents will not usually acknowledge the permanency of defects in their children until there is no room for doubt, and the figures between infancy and ten years are incorrect. Subsidiary undoubtedly Tables II and III agree in pointing to the age period 10-15 as containing the greatest number and the greatest proportion of the deaf and holds good dumb. This for this census and the last: that of 1891 apparently makes - the years from 5 to 10 the worst, but this is possibly due to inaccuracy. That the statistics of 1901 were vitiated by the inclusion of old people afflicted with senile deafness is clear from the figures for people 60 and over: the number of

deaf-mutes per 10.000 at that age being 553 males and 482 females against 254 males and 321 females now.

BLINDNESS.

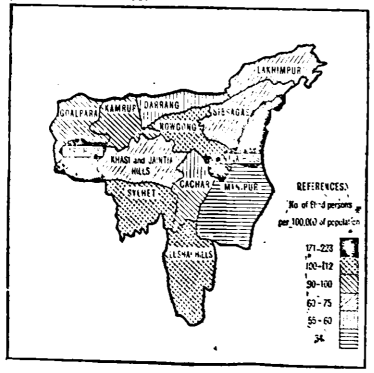
113. The total number of the blind has grown by apparently 200 per cent. since Variations. Variations. Variations.

an increase of over 10 per cent. in comparison with 1891 and over 11 per cent. since 1901. In spite of these increases the proportion of the blind shows a steady decline in both sexes since 1891. As is now well known, blindness is an unimportant infirmity in Assam. The absence of glare, dust, poverty and overcrowding in ill-ventilated houses all contribute to this happy result. The proportional decrease is not shared by the Surma Valley, where there is a slight rise in the number of males, while the female proportion remains unchanged since 1901.

114. The Brahmaputra Valley shows the smallest number of people who cannot see: this is no doubt mainly due to the vision soundness of the immigrant population, the figures for the three

large tea districts, Darrang. Sibagar and Lakhimpur, being particularly low, while those for Goalpara, Kamrup, and Nowgong are above or

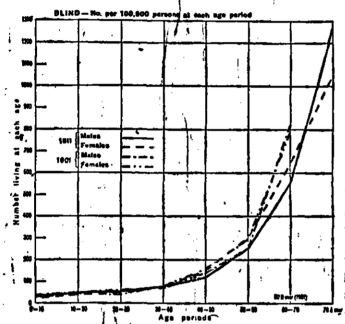
ASSAM-BLINDNESS.



equal to the provincial average for both sexes. In the Sarma Valley the males of Sylhet are more afflicted than those of Cachar, pro-bably on account of the greater prevalence of glare and dust; the statistics for females seem to point to a suppression of facts in Sylhet. In the Hills blindness is more common than elsewhere and this was also the case in 1901. The high proportion amongst the Garos, Nagas, and Lushais would seem to be due to the absence of general cleanliness and ventilation.

The caste statistics agree generally with those of locality. Amongst the Baidyas there is a large number of blind males, which may be attributed to their bookly occupations, but there are no females. That the proportion amongst Mikirs is high may be due to the absence of ventilation and sanitation, for they live in a manner similar to the hill tribes.

115. The male blind exceed the female as they have done at every previous Distribution by sex and age. Census: part of the excess is no doubt due to concealment. The excess of males holds good for each natural division, but not for every district: in Darrang, Nowgong, Lakhimpur, Cachar plains, Garo Hills, North Cachar, and Naga Hills the reverse is the case. Subsidiary Table III



shows that the ratio of blindness amongst males is higher than that amongst females up to the age 40 and lower between 40 and 60, and again slightly higher after 60. The figures in Subsidiary Table II give an excess of males up to 25, almost an equality between the sexes from 25 to 30, an excess of males from 30 to 40, an excess of females between 40 and 45, an excess of males between 45 and 50, and an excess of females from 50 upwards. The general result is that women apparently keep their sight better Than men up to about 40, but after

that are more afflicted. This is probably to be attributed to greater dimness of vision rather than to actual loss of sight amongst elderly women, who spend a good deal of their time within the house and are exposed to the smoke of the cooking fire. Blindness is not an infimity which usually attacks young people: it belongs to old age. The diagram brings this fact out very clearly both for this census and the last.

LEPROSY.

116. Leprosy is an exception to the other infirmities in showing since 1891 a continual decline, which is so marked that the proportion Variations. of males afflicted has been reduced by over a half and that of females by nearly the same amount. This reduction practically extends over each natural division, but is especially marked in the Hills, where it amounts to nearly two-thirds of the number of males and over two-thirds of the number of females of twonty years ago. In the latter division the decline is in part due to a more accurate diagnosis resultant on the exclusion of leucoderma and Naga sores. It is now an accepted fact that leprosy is not hereditary and only contagious to a small extent: it follows that, with improved sanitary conditions, the disease should die out, and this apparently is what is happening here and elsewhere. The proportion of lepers to the total population is however still very high in Assam : how far this is due to faults in diagnosis, it is hard to say, but there is little doubt that it is in excess of the facts, if my inferences from the caste figures are accepted. There is one small leper asylum at Sylhet, the number of inmates of which was 10 in 1901, 15 in 1910, and 30 in 1911. I do not think that any conclusions can be drawn from these small figures.

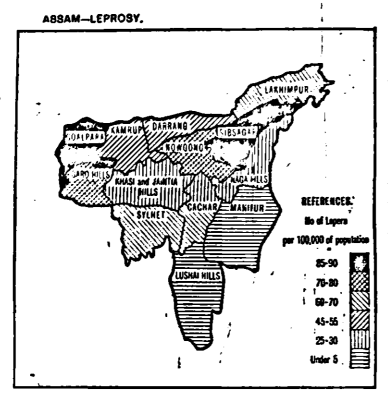
Ι.

117. The Brahmaputra Valley stands first under this infirmity and the Hills last The apparently large number of lepers in Goalpara is a

Distribution by locality and casts.

repetition of the statistics of the last census; it is not improbable that now, as then, the result is due to the

inclusion of persons affected with syphilitic sores, in spite of the large decline in the



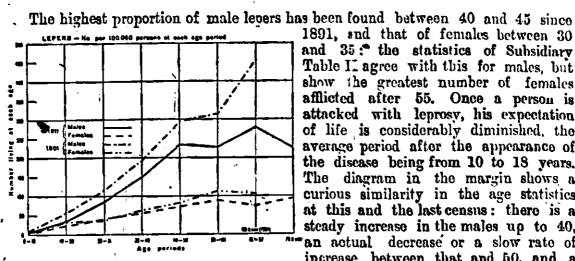
proportional figures. Sibsagar is not very far behind and is followed by Garo Hills and Nowgong. The hill districts generally maintain the immunity which they showed at the last census, but it is possible that there have been | excessive exclu-The fact is that local sions. peculiarities of diagnosis are likely to repeat themselves : it would really require a doctor to eliminate all improper cases, and the enumerators are likely to interpret the same instructions at two isuccessive censuses in the same manner, and

consequently the pre-eminence of any particular district, even if it is not based on facts, may be apparently maintained.

The caste figures show that the Meches of Goalpara contain the greatest number of lepers, and the Mikirs, Miris and Rajbansis are the next worst: I have grave doubts of the powers of diagnosis amongst any of these tribes or castes, and I think that the high figures of Goalpara, which must be due to the returns of Meches and Rajbansis, cannot be taken as representing facts. The Ahoms come next to the above, while the Patnis and Kacharis are the only remaining communities with over one leper per mille of the males; here also the diagnosis must be extremely doubtful, as all these people are distinctly backward. The general result of the caste statistics is to point to the conclusion that the high proportional figures for Assam are due in great measure to the confusion of leprosy with other corrosive or skin diseases. At the same time it must be acknowledged that the absence of this disease amongst the Lushais and the very small proportions of the afflicted amongst other hill tribes may be due to too comprehensive exclusions.

118. Here again the males seem to be more prone to the disease than females, but Distribution by eex and aga. we must perhaps allow for a certain amount of concealment amongst the latter. On the other hand it is probable that the infirmity does not exist to any great extent among the higher classes, who alone seclude their women, and that the figures on the whole are not far from the facts. The excess of males appears in every district in the province at the last two censuses and in all the castes shown in Subsidiary Table IV. The age statistics in Subsidiary Table III show that the proportion of females to males is greatest between 10 and 15, when the possibility of the concealment of women is greatest, and it is reasonable to infer that the apparently greater liability of men to the disease is true.

CHAP. X.-INFIBMITIES.



1891, and that of females between 30 and 35: the statistics of Subsidiary Table II agree with this for males, but show the greatest number of females afflicted after 55. Once a person is attacked with leprosy, his expectation of life is considerably diminished, the average period after the appearance of the disease being from 10 to 18 years. The diagram in the margin shows a curious similarity in the age statistics at this and the last census: there is a steady increase in the males up to 40, an actual decrease or a slow rate of

increase between that and 50, and a rapid rise to 60: amongst females the increase is steady up to 50 and then declines. The inference, as was shown in the last Bengal Census Report, is that the period of danger of infection begins after 20 and ceases at 50 to 60 years of age.

112

.

SUBSIDIARY TABLE L

Number afflicted per 100,000 of the population at each of the last four censuses.

	1		·	:	laxeoo.	•				••		Deaf-	nate.			
District and Natural Division.		Ж	le.		· ·	Fen	ale.			1 1.	le.			Fem	lo.	
	1911:	1901.	1891.	1861.	1911.	1901.	1991.	16 81 .	1911.	1901.	1991.	1881.	1911.	1901.	1891.	1831.
1	2	8	4	5	6	7	8	9	10	11	12	13	14	15	16	17
ABLN	51	47	62	87	87	85	48	25	87	87	95	65	66	63	75	39
BRAHMAPUTRA VAL-	54	46	60	67	32	83	46	21	88	83	106	66	70	64	91	46
Goslpara	79	82	109	88	. 66	82	- 86	53	93	113	116	85	79	97	97	60
Каштар	49	89	59	23	26	22	43	14	88	50	81	54	62	82	65	45
Darrang*	114	74	81	24	83	37	. 49	15	83	100	149	55	77	83	139	43
Nowgong	30	24	28	14	25	13	27	18	91	130	102	75	· 71	77	87	50
Sib mgar	36	39	43	83	22	29	24	9	· 83	56	93	77	67	45	73	37
Lakhimpur	19	14	26	25	19	8	28	17	90	94	125	45	82	76	127	32
SURMA VALLET	48	45	63	41	84	80	52	\$2	78	63	77	70	50	50	53	° 35
Cachar plains	48	47	54	66	50	- 44	69	13	75	8 8	54	91	63	49	43	63
Sylhot [®]	48	45	65	87	81	28	49	80	78	82	81	67	47	51	55	-31
Hills m	49	57	61	12	62	51	51	12	110	m $ $	126	. 36	- 98	92	108	\$1
Garo Hille	57	40	62		A	41	66		66	83	119	***	· 66	60	126	
Khasi and Jaintia Hills.	90	84	60	80	: 83	28	44	\$7	58	63	115	87	41	16	88	70
North Cachar	S 1	48	236		69	45	208		49	62	118		23	67	83	
Naga Hills	85	45	56		85	89	40		527	486	2.8	1 55	502	451	, 166	•••
Manipur	13	21			15	12	4 17		12	18			8	12	· • •	
Lushai Hills	297	292		•••	880	249			. 19	156			12	160		. .
			1	lind.					<u> </u>			Lope				
District and Natural					<u> </u>											
		M	le.			Fea	ala.	<u> </u>		M	ale.	• .	Τ.	Fer	pale.	
District and Natural Division.	1911.	M. 1901.	le. 1891,	1831.	1911	Fea 1901,	1891.			M.		-	1911.	Fen [1901.		1861.
	1911. 18	-		1831. 21	1911 22	<u></u>				i		1681,	1911.	1		1861.
Division.	18	1901.	1891. 20	21	22	1901. 23	1891. 24	198t. 25	1911. • 26	1901. 27	1891. 28	29	80	3901. 81	1891.	1861. 33
Division.	18 94	1901. 19 .97	1891. 20 107	21 74	22 87	1901. 23 91	1891. 24 105	1981. 25 57	1911. · 26 90	1901. 27 125	1891. 28 182	29	80 82	1901. 81 89	1891. 32 60	1861 33 38
Division.	18	1901.	1891. 20	21	22	1901. 23	1891. 24	198t. 25	1911. • 26	1901. 27	1891. 28	29	80 82	3901. 81	1891.	1861 33 38
Division.	18 94	1901. 19 .97	1891. 20 107	21 74	22 87	1901. 23 91	1891. 24 105	1981. 25 57	1911. · 26 90	1901. 27 125	1891. 28 182	29	80 82	1901. 81 89	1891. 32 60	1961. 33 38 41
Division, Assam BRAHMAPUTBA VAL- LEY.	18 94 81	1901. 19 97 85	1891. 20 107 76	21 74 78	22 87 78	1901. 23 91 76	1891. 24 105 74	1981. 25 57 49	1911. * 26 90 98	1901. 27 125 129	1891. 28 182 175	29 98 94	80 32 41	1901. 81 89 42	1891. 32 60 65	1981. 33 38 41 59
Division. Assam BRAHWAFUPBA VAL- LEY. Goalpara	18 94 81 100	1901. 19 97 85 126	1891. 20 107 76 134	21 74 73 95	22 87 78 94	1901. 23 91 76 140	1891. 24 105 74 147	1581. 25 57 49 84	i 1911. 26 90 98 187	1901. 27 125 129 210	1891. 28 182 175 287	29 98 94 169	30 32 41 38	1901. 81 89 43 63	1891. 32 60 65 90	1861. 33 38 41 59 30
Division. ABBAM BRAHMAFUTBA VAL- LET. Goslpara Kamrup	18 94 81 100	1901. 19 97 85 126 125	1891. 20 107 76 134 72	21 74 73 95 88	22 87 78 94 82	1901. 23 91 76 140 80	1891. 24 105 74 147 61	1981. 25 57 49 84 55	i 1911. 26 90 98 187 78	1901. 27 125 129 210 137	1891. 28 182 175 287 97	29 98 94 169 72	30 32 41 38 31	1901. 81 89 43 63 28	1891. 32 60 65 90 36	1861. 33 38 41 59 30 25
Division. Assam BRAHMAFUTBA VAL- LET. Goalpara Kamrup Darrang [®] Nowgong Sibasgar	18 94 81 190 106 54	1901. 19 97 85 126 125 55	1891. 20 107 76 134 72 46	21 74 73 95 88 77	22 87 78 94 82 60	1901. 23 91 76 140 80 45	1891. 24 105 74 147 61 46	1981. 25 57 49 84 55 50	4 1911. 26 90 98 187 78 63	1901. 27 125 129 210 137 77	1891. 28 182 175 287 97 123	29 98 94 169 72 40	30 32 41 38 31 32	1901. 31 89 42 63 28 29	1891. 32 60 65 90 36 65	1861. 33 38 41 59 30 23 27
Division. Assam BRAHWAFUTBA VAL- LET. Goalpara Kamrup Darrang [®] Nowgong Sibasgar Lakhimpur	18 94 81 100 106 54 94	1901. 19 97 85 126 125 55 71	1891. 20 107 76 134 78 48 67	21 74 73 95 88 77 53	22 87 78 94 82 60 109	1901. 23 91 76 140 80 45 75	1891. 24 105 74 147 61 46 63	1581. 25 57 49 84 55 50 33	4 1911. 26 90 98 187 78 63 104	1901. 27 125 129 210 137 77 .77	1891. 28 182 175 287 97 123 134	29 98 94 169 72 40 51	80 32 41 38 31 82 43	1901. 81 42 63 28 29 29	1891. 32 60 65 90 36 65 51	1961. 33 41 38 41 36 25 27 53
Division. Assam BRAHMAPUTBA VAL- LEY. Goalpara Kamrop Darrang [®] Nowgong Sibasgar Lakhimpur SUBMA VALLET	18 94 81 100 106 54 94 67	1901. 19 97 85 196 195 55 71 47	1891. 20 107 76 134 72 48 67 54	21 74 73 95 88 77 52 47	22 87 78 94 82 60 109 64	1901. 23 91 76 140 80 45 75 51	1891. 24 105 74 147 61 46 63 55	1981. 25 57 49 84 55 50 33 19	i 1911. 26 90 98 187 78 63 104 114	1901. 27 125 129 210 137 77 77 128	1891. 28 182 175 287 97 123 134 225	29 98 94 169 72 40 51 116	30 32 41 38 31 52 43 53	1901. 81 42 63 28 29 27 .51	1891. 32 60 65 51 83	1981. 33 38 41 59 36 25 36 25 37 53 37
Division. Assam BRAHMAFUTBA VAL- LET. Goslpara Kamrup Darrang [®] Nowgong Sibasgar Lakhimpur SUBMA VALLET Cachar plains	18 94 81 100 106 54 94 67 39	1901. 19 97 85 126 125 55 71 47 71	1891. 20 107 76 134 72 46 67 54 66	21 74 73 95 88 77 52 47 53	22 87 78 94 82 60 109 64 68	1901. 23 91 76 140 80 45 75 51 55	1891. 24 105 74 147 61 46 63 55 61	1581. 25 57 49 84 55 50 33 19 29	4 1911. 26 90 98 187 78 63 104 114 75	1901. 27 125 129 210 137 77 .77 128 109	1891. 28 182 175 287 97 123 134 225 186	29 98 94 169 72 40 51 116 91	30 32 41 38 31 32 43 53 43 53 48 28 39	1901. 81 89 42 63 28 29 27 51 49	1891. 32 60 65 51 83 85	1861. 33 38 41 59 34 23 27 53 37 53
Division. Division. ASSAM BRAHMAFUTBA VAL- LEY. Goalpara Kamrup Darrang [®] Nowgong Sibasgar Lakhimpur SUBMA VALLEY Cachar plains Sylhot [®]	18 94 81 100 106 54 94 67 39 105	1901. 19 97 85 198 195 55 71 47 71 103 85	1891. 20 107 76 134 72 48 67 54 66 130	21 74 73 95 88 77 52 47 53 78	22 87 78 94 82 60 109 64 68 93	1901. 23 91 76 140 80 45 75 51 55 93 88	1891. 24 105 74 147 61 48 63 55 61 117	1981. 25 57 49 84 55 50 33 19 29 67	i 1911. 26 90 98 187 78 63 104 114 75 101	1901. 27 125 129 210 137 77 77 128 109 146	1891. 28 182 175 287 97 123 134 225 186 266	29 98 94 169 72 40 51 116 91 110	30 32 41 38 31 32 43 52 43 52 48 28	1901. 81 89 42 63 28 29 51 49 40	1891. 32 60 65 51 83 85 55	1861. 33 38 41 59 34 25 36 25 37 53 37 50
Division. Assam BRAHMAPUTBA VAL- LEY. Goslpara Kamrup Darrang [®] Nowgong Sibasgar Lakhimpur SURMA VALLEY Cachar plains HitLs	18 94 81 100 106 54 94 67 39 105 89	1901. 19 97 85 198 195 55 71 47 71 103 85	1891. 20 107 76 134 78 46 67 54 66 130 .91	21 74 73 95 88 77 52 47 53 78 81	22 87 78 94 82 60 109 64 68 93 100	1901. 23 91 76 140 80 45 75 51 55 93 88	1891. 24 105 74 147 61 46 63 55 61 117 86	1581. 25 57 49 84 55 50 33 19 29 67 82	i 1911. 26 90 98 187 78 63 104 114 75 101 94	1901. 27 125 129 210 137 77 77 128 109 146 114	1891. 28 182 175 287 97 123 134 225 186 206 157	29 98 94 169 72 40 51 116 91 110 113	30 32 41 38 31 32 43 53 43 53 43 28 39	1901. 81 63 28 29 27 51 49 40 47	1891. 32 60 65 51 83 85 55 70	1861. 33 38 41 59 30 25 30 25 30 25 37 50 37 50 35
Division. Assam BRAHMAPUTBA VAL- LET. Goalpara Kamrup Darrang [®] Nowgong Sibasgar Lakhimpur SURMA VALLET Cachar plains Sylhot [®] Hittls Garo Hills	18 94 81 100 106 54 94 67 39 105 89	1901. 19 97 85 196 195 55 71 47 71 103 85 107	1891. 20 107 76 134 72 48 67 54 66 130 .91 137	21 74 73 95 88 77 53 47 53 78 81 77	22 87 78 94 82 60 109 64 68 93 100 91	1901. 23 91 76 140 80 45 75 51 55 93 88 93	1891. 24 105 74 147 61 46 63 55 61 117 86 123	1581. 25 57 49 84 55 50 33 19 29 67 82 65	i 1911. 26 90 98 187 78 63 104 114 75 201 94 103	1901. 27 125 129 210 137 77 77 128 109 146 114 151	1891. 28 182 175 287 97 123 134 225 186 296 157 215	29 98 94 169 72 40 51 116 91 110 113 110	30 32 41 38 31 32 43 53 43 53 48 28 39 55	1901. 81 89 42 63 28 29 27 51 49 40 47 38	1891. 32 60 65 51 83 85 55 70 53	1861. 33 38 41 59 30 25 30 25 30 25 37 50 37 50 35
Division. Division. Assam BRAHMAFUTBA VAL- LET. Goalpara Kamrup Darrang [®] Nowgong Sibasgar Lakhimpur SUBMA VALLET Cachar plains Sylhot [®] Hittls Garo Hills Khasi and Jaintia Hills.	18 94 81 100 106 54 94 67 39 105 89 105 105	1901. 19 97 85 196 195 55 71 47 71 103 85 107 116 143 143	1891. 20 107 76 134 72 48 67 54 66 130 .91 137 159 314 110	21 74 73 95 88 77 52 47 53 78 81 77 52 	22 87 78 94 82 60 109 64 68 93 100 91 100 191 62	1901. 23 91 76 140 80 45 75 51 55 93 88 93 131 - 254 105	1891. 24 105 74 147 61 46 63 55 61 117 86 193 196 459 113	1981. 25 57 49 84 55 50 33 19 29 67 82 65 46 99	i 1911. 26 90 98 187 78 63 104 114 75 101 94 103 31 90 55	1901. 27 125 129 210 137 77 77 128 109 146 114 151 43 93 56	1891. 28 182 175 287 97 123 134 225 186 266 157 215 91 127 59	29 98 94 169 72 40 51 116 91 110 113 110 31 2 70	30 32 41 38 31 32 43 52 43 52 48 39 52 53 52 53 52 53 52 53 52 52 52 52 52 52 52 52 52 52 52 52 52	1901. 81 89 42 63 28 29 27 51 49 40 47 38 24 33	1891. 32 60 65 51 83 85 55 70 53 60 53 87	1881. 33 38 41 59 36 25 27 53 37 50 37 50 35 27 60
Division. Division. Assam BRAHWAFUTBA VAL- LEY. Goalpara Kamrup Darrang [®] Nowgong Sibasgar Lakhimpur Suma Valley Garo Hills Khasi and Jaintia Hills. North Cachar	18 94 81 100 106 54 94 67 39 105 89 105 102 151 89 35	1901. 19 97 85 198 195 55 71 47 71 103 65 167 116 143 143 48	1891. 20 107 76 134 78 46 67 54 66 130 .91 137 153 314 110 215	21 74 73 95 88 77 53 47 53 78 81 77 53 81 77 52 123 40	22 87 78 94 82 60 109 64 68 93 100 91 100 191 62 77	1901. 23 91 76 140 80 45 75 51 55 93 88 93 131 - 254 105 186	1891. 24 105 74 147 61 46 63 55 61 117 86 196 459 113 187	1581. 25 57 49 84 55 50 33 19 29 67 82 65 46 99 33	i 1911. 26 90 98 187 78 63 104 114 75 101 94 105 31 90 35	1901. 27 125 129 210 137 77 77 128 109 146 114 151 43 93 56 73	1891. 28 175 287 97 123 184 225 186 266 157 215 91 127 59 183	29 98 94 169 72 40 51 116 91 110 113 110 31 2	30 32 41 38 31 32 43 53 43 53 43 53 43 53 45 53 53 53 53 53 53 53 53 53 53 53 53 53	1901. 81 89 42 63 28 29 27 51 49 40 47 38 24 33 59	1891. 32 60 65 55 51 83 85 55 70 53 60 53 83	1861. 33 38 41 59 36 25 27 53 37 50 35 27
Division. Division. Assam BRAHMAPUTBA VAL- LEY. Goalpara Kamrop Darrang [®] Nowgong Sibaagar Lakhimpur Sukma VallET Cachar plains Sylhot [®] Garo Hills Khasi and Jaintia Hills. North Cachar Naga Hille	18 94 81 100 106 54 94 67 59 105 89 108 102 151 89	1901. 19 97 85 196 195 55 71 47 71 103 85 107 116 143 143 48 172	1891. 20 107 76 134 72 48 67 54 66 130 .91 137 159 314 110 213 103	21 74 73 95 88 77 52 47 53 78 81 77 53 78 81 77 52 	22 87 78 94 82 60 109 64 68 93 100 91 200 191 62 77 236	1901. 23 91 76 140 80 45 75 51 55 93 88 93 131 - 254 105 186 252	1891. 24 105 74 147 61 48 63 55 61 117 86 193 196 459 113 187	1981. 25 57 49 84 55 50 38 19 29 67 82 65 46 99 33	i 1911. 26 90 98 137 78 63 104 114 75 101 94 103 31 90 83 35 35	1901. 27 125 129 210 137 77 77 128 109 146 114 151 49 93 56 73 35	1891. 28 182 175 287 97 123 134 225 186 296 157 215 91 127 59 183 124	29 98 94 169 72 40 51 116 91 110 113 110 31 2 70	30 32 41 38 31 32 43 52 43 52 48 39 52 53 52 53 52 53 52 53 52 52 52 52 52 52 52 52 52 52 52 52 52	1901. 81 89 42 63 28 29 27 51 49 40 47 38 24 54 33 59 18	1891. 32 60 65 51 83 85 55 70 53 60 98 87 83 89 83 80	1861. 33 39 30 30 25 27 53 37 50 35 27 50 35 27 60
Division. Division. Assam BRAHMAPUTBA VAL- LEY. Goalpara Kamrup Darrang [®] Nowgong Sibasgar Lakhimpur Suma Valley Garo Hills Hills. North Cachar Naga Hills	18 94 81 100 106 54 94 67 39 105 89 108 102 151 89 35 209	1901. 19 97 85 198 195 55 71 47 71 103 65 167 116 143 143 48	1891. 20 107 76 134 78 46 67 54 66 130 .91 137 153 314 110 215	21 74 73 95 88 77 53 47 53 78 81 77 53 81 77 52 123 40	22 87 78 94 82 60 109 64 68 93 100 91 100 191 62 77	1901. 23 91 76 140 80 45 75 51 55 93 88 93 131 - 254 105 186	1891. 24 105 74 147 61 46 63 55 61 117 86 196 459 113 187	1581. 25 57 49 84 55 50 33 19 29 67 82 65 46 99 33	i 1911. 26 90 98 187 78 63 104 114 75 101 94 105 31 90 85	1901. 27 125 129 210 137 77 77 128 109 146 114 151 43 93 56 73	1891. 28 175 287 97 123 184 225 186 266 157 215 91 127 59 183	29 98 94 169 72 40 51 116 91 110 113 110 31 2 70 32	30 32 41 38 31 32 43 53 43 53 43 53 43 53 45 53 53 53 53 53 53 53 53 53 53 53 53 53	1901. 81 89 42 63 28 29 27 51 49 40 47 38 24 33 59	1891. 32 60 65 55 51 83 85 55 70 53 60 53 83	1861. 33 59 34 59 34 25 27 53 37 50 35 27 50 35 27 50 35 27 50 35 27 50 35 27 50 35 50 35 50 50 50 50 50 50 50 50 50 50 50 50 50

N772 - Excluding the population of (1) the lunstic asylum in Darrang and (9) the leper asylum in Sylbet born outside these districts the figures in columns 2 and 6 against Darrang come to 25 and 11 and the figures in columns 36 and 30 against Sylbet come to 102 and 35 respectively. 1

-1

.

CHAP. X .--- INFIRMITIES.

SUBSIDIARY TABLE II. Distribution of the infirm by age per 10,000 of each Sex.

	I			In	ale,			•	Deal-mate.							
Age.		N	ale.			Te s	nale.	,		Å	ale.			Fem	alę.	
	1911.	1901.	1891,	1891,	1911.	1901.	1891,	1581.	1911.	1901.	1891,	1891.	1911,	1901.	3891.	1881.
1	; 9	3	4	5	6	7	8	9	10	n	u	13	14	15	16	17
OTAL	10,000	10,000	10,000	10,000	10,030	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,000	10,00
-5	. 83	115	138	141	71	304	-164	217	60\$	413	805	235	690	439	931	36
10	875	399	630	283	447	សា	496	451	1,694	1,794	2,135	793	1,487	1,944	9,137	71
015	484	825	601	577	650	796	700	567	1,673	1,575	1,059	845	1,630	1,000	1,62	8
530) 695	906	615	751	925	1,077	879	1,003	1,155	1,954	1,115	909	1,\$37	1,307	1,096	1,0
0—25]	1,016	1,063	835	3,067	§ 905	1,253	918	}1,769	1,092	893	950	} 1,361	§ 1,179	1,182	808	} 1,3
530	1,516	1,893	1,230	J	(1,245	893	1,138)	(1,114	919	764	3	C 1,064	792	701	ر
0	1,543	1,635	1,583	}1,93 7	{ 1,459	1,436	~1,254	}1,60S	{ ⁸³¹	795	739	} 1,830	§ 841	757	77 0	}1,5
5	1,196	1,021	1,045)	(950	795	895	<u>،</u> ر	C 625	501	536)	C 607	434	461	J
045	1,004	1,055	1,193	}1,523	€ 964	1,038	3,012	}1,005	{ 4 87	594	376	}1,641	{ 407	510	400	}1,2
5—5 ³	609	487	637	P	(535	417	498	יי	C 547	213	IPO) '	(918	190	195	י נ
0—55	679	541	876	} 1,306	6:8	543	880	} 1,352	{ ²⁸⁰	399	331	} 879	{ 1 31	323	945	$\left\{ 1, 1\right\}$
s—60	233	277	201)	(308	213	813	, 	C 63	146	119	,	(129	6 8	50	5
0 and over.	697	_ 473	645	1,415	721	737	918	1,436	\$54	553	338	1,601	231	493	350	1,6
				Bil	nd.							Lep	ers.			
Age.		M	le.]	Pen	ale.			Mı	10.			Foma	le,	
•.	1911.	1901.	1591.	1831.	2911.	1901.	1891.	1691.	1911.	1901.	1601.	1881.	1911.	1901.	1891,	1881
	18	39	20	81	22	23	94	\$5	34	87	25	29	.30	31	33	80
TOTAL	10,100	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	10,0
			873	163	318	802	283	101	87	53	81	75	40	70	119	
	\$63	414							•	135	,149	167	128	959	838	45
⊸5 …	247	607	898	398	845	485	443	411	73	130						
	547 500	607 855	828 643	396 471	845 364	485 493	443 203	411 279	73 274	856	\$78	390	521	673	719	-
i—10 0.—15	509	555	643	306 471 403			/		1		· ·			673 861	719 744	
—10 0—15 5—20	509 413	555 263	643 426	471 493	364	493	20 3	879 635	274	856	\$78	390 718	52]	-		8
i—10 0—15 5—20 0—25	509 413 413	555	643	471	364 364	453 , 459	393 886	879	274 209	856 485	375 473	390	52) 741	861	744	8
	509 412 413 436	555 263 515 541	643 426 449 419	471 493 } 1,040	364 364 { 401 483 (593	453 . 439 859	393 556 429	879 635 } 968	276 209 { 807 { 961 (1,330	856 485 617	375 473 600	300 718 } 1,459	521 741 { 887 1,200	861 800	744 704	84 } 1,6
010 520 025 530 1035	509 412 413 456 638	556 269 515 541 614	643 426 449	471 493	364 364 { 401 483 (593	453 . 439 . 555 . 494	203 256 429 633	879 635	274 209 { 807 { 961	836 485 617 967	378 473 600 878	390 718	521 741 { 887 1,200	861 800 878	744 704 1,081	84 } 1,6 } 3,0
10 015 590 025 530 1035 540	509 412 413 436 638 530	555 565 515 541 614 469	643 426 449 419 405 425	471 493 } 1,040 } 1,333	364 364 { 401 485 { 593	433 . 439 853 404 823	303 356 423 433 518	879 635 } 968 } 1,026	276 209 { 807 { 961 (1,330	856 485 617 967 1,249	\$75 473 600 878 1,477	300 718 } 1,459 } 8,300	521 741 { 887 1,200 { 1,354	861 800 878 1,297	744 704 1,051 1,945	54 } 1,6 } 3,0
10 015 590 025 530 1035 540 045	509 412 413 486 638 530 679	555 263 515 541 614	643 426 449 419 405	471 493 } 1,040	364 364 { 401 485 { 592 592 591	433 . 439 858 494 823 835	393 556 429 433 433 518 423	879 835 } 968	274 209 { 807 961 { 1,330 1,275	856 485 617 987 1,249 1,234	\$78 479 600 878 1,377 2,503	300 718 } 1,459	521 741 887 1,200 { 1,354 970	861 800 878 1,397 904	744 704 1,051 1,945 989	84 } 1,0 } 3,0
10 015 520 025 035 10-35 10-35 10-55 10-55 10-55 10-55 10-55 10-55 10-45 10-45	509 413 413 456 635 530 679 591	555 563 515 541 614 469 794	643 426 419 419 405 439 785	471 493 } 1,040 } 1,333 } 1,273	364 364 401 453 593 593 593 593 593 593	433 . 439 553 494 523 535 604	203 256 423 435 513 423 778	279 535 } 068 } 1,025 };1,269	274 209 { 807 961 { 1,330 1,275 { 1,635	856 485 617 967 1,249 1,234 1,581	378 473 600 878 1,377 2,361 1,468	300 718 } 1,459 } 8,300 } 8,050	821 741 887 1,200 {1,355 970 {1,050	861 800 878 1,337 904 1,075	744 704 1,081 1,945 989 1,907	84 } 1,6 } 3,0 } 1,8
	509 412 413 486 638 530 679	555 565 515 541 614 469 794 578	648 426 449 419 405 425	471 493 } 1,040 } 1,333	364 364 401 455 593 593 591 (733 575	453 459 555 404 535 535 604 671	203 556 423 435 435 435 435 423 778 469	879 635 } 968 } 1,026	274 209 { 007 961 { 1,350 1,276 { 1,635 894	836 485 617 967 1,249 1,234 1,381 874	378 473 600 878 1,977 2,803 1,468 806	300 718 } 1,459 } 8,300	821 741 { 887 1,200 { 1,355 970 { 1,050 656	861 800 878 1,337 904 1,075 036	744 704 1,051 1,945 989 1,907 830	84 } 1,0 } 3,0

SUBSIDIARY TABLE III. Number afflicted per 100,000 persons of each age period and number of females afflicted per 1,000 males.

			N	mber affi	Number of fomalas afflicted por 1,000 malos.							
Age.	In	1200.	Desf-mate.		Blind. Lopers.			pers.	"Insano.	Deaf-mute.	Blind.	Lepers.
	Male.	Female.	Male.	Femalo.	Male.	Female,	Male.	Female.				
1	2	8	4	5	6	7.	8		10	11	12	13
All ages	S 12 236 69 83 92 553 92 90 73	20 26 40 40 43 63 65 79 71 75	87 85 91 126 126 105 61 59 59 46 55	66 23 60 115 95 84 72 63 63 63 63 63 63 63 50 64 65 51	94 28 33 45 52 52 49 70 70 70 104 153 219 811 796	87 17 19 84 85 84 63 63 193 193 193 193 193 193 777	9D 2 4 23 48 74 140 162 241 222 237 263	82 1 3 18 28 31 42 53 57 79 81 90 79	698 600 8%6 933 937 679 570 660 548 865 670 679 829 852 852	713 826 652 601 762 777 651 721 588 720 654 634 1,115 900	875 706 576 850 850 850 850 850 850 850 850 944 857 944 956 950	313 554 583 618 487 418 200 254 220 254 220 254 220 254 220 256 202

•

SUBSIDIARY TABLES.

.

SUBSIDIARY TABLE IV.

Number afflicted per 100,000 persons of each age period and number of temales afflicted per 1,000 males in selected castes.

	ļ	Number afflicted per 190,000.									Number of females afficted per 1,440 males.				
Casta.	In	208.	Deal	mute.	BH	nd	Lep	Lepers.		Desf-	, Blind.	Lepers.			
	Male.	Female.	Male.	Female	Male.	Female	Male.	Female.							
1		8	4	3	6	7	8	9	10	n I	12	18			
ihom	66	35	129	90	67	78	170	88	493	652	1,015	486			
Baidya		· ··	33		98					800	1.00	'ï82			
inter in 1978	. 39 . 97	41	77 78	66	46	8?	85	16	1,000	504	1,667 619	250			
rahman	- 54	21	99	67	61	48	46 94	- 14	810	9.3	824	535			
hutis	40	6	40	97	75	65	80	53	143	714	667	143			
hoba	36	28	56	81	68	49 159	91	61	1.038	927	1,163	667			
	42	88	67	53	135	155	67	49	700	500	714	563			
	1	47	89	<u>44</u>	88	123	86	. 33	929	506	1.275	365			
and the second s	81	23	82	47	93 70	73	112	45	703	1,021	1.000	389			
action	63	87	100	87 97	108	ni	69	32	549	896	944	425			
ayatha	99	48	56	53	81	59	50	16	4/19	800	611	273			
owat	23	21	83	71	78	69	ŝĩ.	13	909	825	914	154			
hael	19	85	68	89	113	78	24	19	2,000	641	708	857			
shattriya (Manipuri)	23	81	68 18	16	41	is	29	10	1,258	870	451	361			
och 400		30	83	64	69	63	29 71	38	667	N 745	883	517			
uki (Total)	26	28	6	14	49	28 74	91		1,111	2,500	588	***			
umhar	49	22	55		62	74	55	15	429	750]	1,111	250			
usbai (Total)	395	606	55 27		95	59			1,759		714				
loch do	99	55	9 5	99	81	61	290	51	565	1,044	763	175			
likir	84	23	39	66	186	113	242	213	667	1,619	795	446			
liri	84		119	68	87	39	208	95	•••	714	1,000	443			
adiyal 🛶	84	30	100	102	46	63	37	80	833	971	1,313	769			
aga ('Jotal)	27	29	899	849	169	- 192	<u>.</u> 21	12	1,154	950	1,2%	571			
amasudra	78	43	65	64	109	88	88	20	554	697	845	215			
spit	59	23	78	84	63	68	57	11	4/10	400	1,000	182 263			
stoi	47	53	69	42	127	92	141	39	1,074	590	694	203 288			
ajbansi	101 {	70	106	6 n	112	104	178	53	652	534	870	289			
	- 54	17	47	17	72	87 (74	23	303	845 600	1,136	167			
- interior	108	18	60	39	120	144	72	- 15 j	112	938 i	1,100	200			
niung	- E8	80	<u>ğ1</u>	67	107	80 /	51	. 9	1,000	938 600 -	857				
morim	- 59	27	- 49	88	83	60 j	78		417	- - - - - - - - - - -	647				

•

.

CHAPTER XI.

CASTE.

119. The preparation of Table XIII, which shows castes, has always been a difficult task and particularly so in places like Assam where

there are large numbers of foreigners who are censused by local enumerators ignorant of their ways and customs. The experience of each census, however, makes the succeeding one easier, and on this occasion the precaution of preparing a caste index beforehand was taken in time to allow its distribution at least to all Charge Superintendents: a special list of castes likely to be found in tea gardens was also made. The result was that there was less trouble than before with regard to the caste entries in the census schedule. It was noted in the last report that little or no difficulty was met with in connection with local castes, and this was also true at the present census. It was hardly possible to provide for all cases in the special index for tea coolies; in all doubtful cases references were made to the district officer; and in the comparatively few cases where no further enlightenment was obtainable from him, as, for instance, in the difficult case of Madrasis, the entries were classified in the central offices in accordance with the general caste index for India. The index prepared for Bengal at the last census was most useful for people from Chota Nagpur and Orissa. The difficulties due to ignorance then were more easily surmounted than in previous censuses.

There are the further difficulties of deliberate misstatements, when individuals intentionally misdescribe themselves as belonging to some higher caste or assume some new name. As far as Assam was concerned, there were not very many instances of this kind. The Shahas of the Surma Valley, in common with their fellows in Bongal, wished to be entered as Vaisyas, and the entry of Vaishya Shaha, which was permitted, gave an easy clue to their identity: but their further claim to be shown separately from Sunris could not be guaranteed, because the latter were just as anxious to abrogate the appellation and it was not easy to prevent their being returned as Shahas. The claim of the Chasi Kaibarttas of Bengal to be enumerated as Mahishyas was allowed, because it was a new name not likely to be confused with any other, but a great part of the Das community of Sylhet refused the new title : it is regrettable that the orders that their number should be shown separately in the remarks column of Table XIII were neglected in the central office where their slips were sorted. The Rajbansis of Goalpara claim to be Khattriyas and were allowed to show themselves as such with the addition of their real caste name. The caste hitherto known as Ganak objected to the title, and eventually Government decided that they should be called Grahabipras in the Brahmaputra Valley, but this order came too late to prevent many of them from entering, as before, their caste as Brahman. It is probable that more Nudiyals returned themselves as Kaibarttas than in 1901, as some of them obtained permission to do so from their gossain, but for this reason the name fell into disfavour with the Kewats. The Brittiyal Banias and the Namasulras are now shown without the additions of Hari and Chandal, but this makes no real change from the last census. The general tendency to level up, which was referred to in paragraph 197 of the last report, was again prevalent, and in the Surma Valley was intensified by the disputes which originated in 1901 from the attempt to draw up a list of castes in order of social precedence. This tendency is natural and will probably happen at every future census, but it was handicapped time by the issue of the caste index. In the Brahmaputra Valley the only real difficulties were those arising from foreign castes.

120. In view of the controversies which arose over the social precedence list of Classification of castes. information would be forthcoming. In 1891 the main basis of classification was that of traditional occupation, and though this is not a very good criterion in a province like Assam, where the caste system has not crystalised as it has in other provinces and where the main occupation is agriculture, the list such as it is will be found in Subsidiary Table I of this chapter. The arrangement of castes in Table XIII is alphabetical.

In Subsidiary Table I only castes containing more than 2 per mille of the population are shown separately, the smaller castes toing grouped together under the head [•]Others' in each occupational group. The figures in italics below the group totals show the proportion per mille of the total population represented by the group. Forest and hill tribes form the most numerous class, including 269 per mille, and are followed by cultivators, who number 190 per mille of the total population. In the last group, which is headed 'Others' and which contains people returned mainly by race, Sekhs form the great majority and represent the ordinary Muhammadan population, who are overwhelmingly agricultural : they and the castes grouped as cultivators form 441 per mille of the population, and, if we add the forest and hill tribes, we account for 709 persons out of every thousand. The next most numerous group, which contains only 78 per mille, is that of fishermen, hoatmen, and palki-bearers; the last-named profession is followed by very few. Then we have weavers, etc., who number 35, and priests and devotees, who are 21 per mille of the population. The group totals rapidly diminish after this, that of domestic service accounting for 17, that of writers for 12, and those of traders and pedlars and labourers for 11 per mille each : no other group contains 10 persons in a thousand.

121. The theories of the origin of castes and the development of castes as they exist

122. The comparative laxity of caste rules in the whole of the plains of Assam (1) Caste restrictions. (1) Laste restrictions. (1) Caste restrictions. (1) Caste restrictions.

tions as there are. In the Surma Valley so wide are the limits of matrimony that Baidyas and Kayasthas freely inter-marry and only lose a certain amount of respect in their communities when they marry a son or daughter to a Shaha, though they would be excommunicated if they ate with the latter. In the Brahmaputra Valley Brahmans and Grahabipras are the only castes which are strictly endogamous: Kalitas. Keots and Koches may inter-marry, but lose position within their own castes : marringes between any of the lower castes implies excommunication for the higher party, who is reduced to the inferior caste. There is practically no restriction regarding occupation except that of fishing for sale, but a Brahman will not plough or carry a bhar, i.e., a pole with a load at either end : in the Surma Valley one correspondent mentions a pious, but poor, Kayastha who used to starve at times rather than bring home his own bazar, but such men are exceedingly rare. In the Surma Valley there is no restriction about taking water from a public well, but in rural areas in the Brahma-. putra Valley there is still a prejudice against it. Brahmans will take water only from Baidyas, Kayasthas, and the Nabasaks, who include Dases in parts of Sylhet and apparently exclude all the lower castes except Kalitas, Kewats and Bar Koches in the Brahmaputra Valley : generally no caste will take water from an inferior caste, but strictness of this rule seems to be relaxing. A vessel containing water touched by a person of inferior caste must be broken if it is earthen, but if of metal it need only be washed : water in medicine is taken from anyone, even from non-Hindus. Food cooked with ghee by castes from whom water is taken is acceptable, but a Brahman will not take food cooked with water from any but a Brahman, nor a Grahabipra or Acharji from any but one of his own caste or a Brahman: but even on this point there are differences, and in parts of Sylhet a Baidya will eat a dinner cooked by a Das. Mere proximity does not cause pollution in any part of the province, but being touched by a man from whom water cannot be taken does so, though it is only the most orthodox who will bathe after such an occurrence. Domestic fowls and pigs are strictly forbidden, but there is no prohibition against ha-goats, drakes, or pizeons. Certain kinds of fish are avoided by the higher castes : these include sal, singi, mirka, gajar, nadoni, garu and neria, but there is no distinction between scaly and scaleless fish. Drinking fermented liquor is said to be tabu in the Brahmaputra Valley among all

decent Hindus, very probably on account of the close proximity of hard-drinking aboriginal or semi-Hinduised tribes, but in the Surma Valley there is now no restriction. Widow marriage is permissible amongst all castes in the Brahmaputra Valley except Brahmans and Grahabipras, but in the Surma Valley is restricted to the Patni, Namasudra, Mali, Dhuli, and other low castes. Widow marriage and child marriage seem to be antipathic customs in Assam, as we find in the Brahmaputra Valley that only Brahmans and Grahabipras must marry their daughters before puberty, while in the other valley child marriage is very common except amongst the foreign Manipuris. Taking the thread is peculiar to Brahmans and Grahabipras; in the Surma Valley it is unusual amongst Baidyas and Kayasthas. Every Hindu must have a *guru*, except the unclean feeders.

It will thus be seen that the Hindus of Assam are much less bound to rule than their co-religionists in Bengal and beyond. As was pointed out by Mr. Gait in 1891, the castes of the Brahmaputra Valley are race castes and there are no professional castes, and though the latter are found in the Surma Valley, the fact that they were down to fairly recent times living in a frontier tract prevented the thorough crystalisation of the caste system amongst them. There is no doubt that in Assam, as elsewhere, contact with European ideas and improvement in communications tends to relax caste restrictions and to lessen the influence of the Brahmans, but it is also true that the example of the higher castes now exercises a greater effect, for example in the matter of child marriage in Sylhet, and that more pilgrims visit Kamakbya temple at Gauhati since the railway connected the two valleys.

123. By the system of caste government is meant the manner in which the caste (ii) Caste government. rules and restrictions regarding commensality, marriage, occupation, and the like are enforced. It must be understood at the beginning that there are no standing committees amongst Hindu castes in Assam. As the usages of the two valleys are somewhat different, it is preforable to treat them separately from each other and from Manipur.

The Hindus of the Brahmaputra Valley are mainly Vaishnavas and their gosains or religious leaders hold very high positions in the community. A gosain generally lives in a sattra or

Brahmaputra Valley. monastery surrounded by his resident bhakats or disciples, all of whom, as well as the gosain himself, are celibates in the larger sattras. The non-resident disciples of a gosain are scattered over the valley, but to them he is the ultimate authority in religious and social matters. The social unit is the khel, which consists of the disciples of one gosain who worship in one namghar and can eat together. This is the ideal system, and, if possible, all members of the khel are of the same caste : there may be two or more khels of the same caste in a large village or the khel may consist of people of two or three villages. If, however, there are a number of castos of different social status in a village and none of them is large enough to form an independent khel, the village community or mel becomes governing body: this may also occur when, owing to the dearth of competent men, the social questions of a caste cannot be decided within the caste. We have then two bodies who enforce social laws and caste rules, (1) the khel and (2) the village mel. Generally Brahmans and the higher castes from which Brahmans can take water have casto khels or mixed khels: the rest have caste khels where they are in sufficient numbers or elso are governed by the village mel. There is no rule regulating the number or qualification of the members of either of these bodies, but the wisest and most respectable men naturally take a leading part in all deliberations and are allowed to do so by common To superintend all important khels the gosain appoints a local agent consent, called medhi in the case of Brahman gosains and sajtola in the case of Sudras; one of his duties is to see that all social rules and laws are duly, observed, and to report infringements thereof to the gosain when necessary: he is invariably present at meetings of the khel and takes an important part in its deliberations. The control meetings of the khel and takes an important part in its deliberations. of a caste over its members is complete even when there is no khel because the village mel can excommunicate an offender by obtaining the consent of his gosain. In all cases which involve a prayaschitta or purification ceremony, Brahmans must be consulted and they are generally invited to take a leading part in the deliberations.

It is the aggrieved party who raises the question of a breach of social or casto rules, by complaining to the medhi or the gaonbura or some other leading man in the village: the latter either then calls a meeting of the khel or mel or reserves the matter until the people meet in the namghar or attend some social gathering. Tho complainant makes his statement on oath and witnesses on both sides are examined. The decision is in most cases final, but the gosain exercises revisional jurisdiction: in

118

some cases the whole matter is reported to the gosain, whose decision is final. The penalties imposed are prayaschitta, as ordered by the gosain or the Brahmans, or a fine, which may be paid in cash or take the form of a feast to the villagers. If the penalty is not paid, the offender is excommunicated. The following statement shows the nature of the offences and the panishments in such cases :---

Offence.	Punishment.	Remarks.
1. Assault or abuse	Fine	The fine is heavier in proportion as the complainant is of a much higher caste than the accused, to enable the former to meet the cost of his own prayas- chitta, which is also necessary.
2. Assaulting or abusing one's superior relatives, such as parents, elder brothers, uncle, etc.	 (1) Fine. (2) Prayaschitta for both parties. 	
3. Illicit intercourse, (a) if the parties are Brahmans or Graha- Lipms.	(a) Excommunication of both.	
(6) For other castes	 (i) (1) Fine (z) Prayaschitta of both yarties. (3) Namkintan. (4) Feast to relatives and kinsmen. 	The punishment is heavier in propor- tion to the social difference between the castes, if the parties are of differ- ent castes.
4. Incest	Ditto ditto.	
5. Adultery	Ditto ditto.	
7. Taking prohibited food or	Prayaschitta	
eating with lower castes.	Ditto ditto.	
8. Cow-killing	(1) Offender must beg from door to door with a tethering rope in his hands for 12 days without speaking to	
	anyone.	
	(2) Prayaschitta. (3) Fine.	
0 These and the second	(4) Namkiitan.	
9. Unnatural offences	(1) Prayaschitta. (2) Fine.	

If there is no prayaschitta, the fine may be divided amongst the members of the khel or mel or deposited at the namghar in the village fund to be used subsequently for some public purpose: sometimes part of the fine is given as compensation to the aggrieved party. If the offence involves prayaschitta, the old rule was that it was divided into four parts, of which one each was given to the king, the gosain, the local, priest and the khel: now-a-days the khel apparently takes the king's share, but in many cases which are referred to the gosain for decision most of the fine goes to him. Fines vary from Rs. 5 to Rs. 80: a prayaschitta may cost anything from 4 annas to Rs. 200, and is calculated in terms of so many dhenus (cows): a one-dhenu prayaschitta is supposed to be equivalent to one rupee for a Brahman and four annas for a Sudra, but this valuation varies now-a-days.

(1) A Sudra who assaulted a Brahman was ordered in expition to make a gift of four cows. He paid Re. 1 at the nominal price of four annas per cow, which was divided as follows:—8 annas to the khei, 4 to the priest, and 4 to the gosain. The Brahman changed his sacred thread and made a gift of 2 cows, the value of which was 8 annas, of which 2 went to the gosain, 2 to the priest, and 4 to the khei.

(2) A Nadial disciple of the Debing sattra was fined Rs. 80 by the gosain himself for having intercourse with a Muhammadan woman and was also ordered to give a feast to the people of the khel. The man has paid the fine, of which the gosain took Rs. 60 and Rs. 20 was paid to the khel. But he has not yet been able to give a feast, and so he has not been re-admitted to the caste.

(3) A Koch had illicit intercourse with his brother's wife. The cost of the prayaschitta and the feast to the villagers, together with the amounts he had to pay to the gosain and the khel, amounted to Rs. 100.

(4) A widow gave birth to an illegitimate child and declared a near relation to be its father. Both were at once excommunicated, but were re-admitted into the casto after a prayaschitta costing Rs. 20, hesides giving a feast to the people of the khel.

(5) A Koch was ordered by his khel to pay a fine of Rs. 5 to the village common fund for committing adultery with a Kachari woman. His gosain consulted the Smritis and prescribed as his prayaschitta the penalty of 90 cows. He paid a sum of Rs. 5-10, being the nominal value of the cows at 4 annas per head, of which onethird was taken by the gosain, one-third by the priest, and the remaining one-third by the people of the khel; he also paid 8 annas to the Brahman who officiated at the expiation ceremony.

(6) A Hindu woman quarrelled with her husband and went to a Mussalman in whose house she ate: she was outcasted, no expiation being admissible, and finally became a Mussalman.

(7) A Brahman killed a cow accidently. The cost of the prayaschitta and the fine which he had to pay amounted to Rs. 50.

(8) A Brahman woman discovered fishing paid a penalty of 4 annas to the khel.

(9) A Katani arranged to marry a girl who was the step-daughter of his elder brother's wife and so within the prohibited degrees. He was excommunicated, but was re-admitted to caste on payment of a penalty of Rs. 7-8.

Amongst the Mahapurushias, who affect to disregard caste, the governing body is the Samuha at Barpeta Sattra. The members of this body are the descendants of the 280 families of bhakats of different castes who were the original donees of the endowment of the Sattra : it sits daily in the court-yard of the kirtanghar for worship and the settling of social disputes. On receiving a complaint, the Samuha summons the parties, and, if it appears to be a serious one, both sides are at once excommunicated. The statement on solemn oath taken before the math or sacred shrine of Madhab Deb bears more weight than ordinary evidence. Very often both parties are punished, but the aggressor more heavily. The cost of the prayaschitta goes to the temple fund, and in addition a sum has to be paid to the melkis or those members of the Samuha who sit in judgment. When both these sums are paid, the parties are given a sulagpatra or letter of purification bearing the seal of the Sattra, which removes the ban of excommunication, and they also receive a consecrated garland from an officer called the Ghai Dauri. If the fines are not paid and expiation not done, the recusant is cut off from all communication and loses his share of the temple offerings. In Goalpara though the Rajbansis, who are the main caste, are Damodharia or Mahapurushia Vaishnavas, the system is apparently similar to that in force in the Surma Valley except among the Nadiyals, who follow the customs of their fellow caste mon in the upper districts of the Brahmaputra Valley.

In the Surma Valley generally the leading men of each caste form an informal panchayet, which assembles when a question for decision Surma Valley, arises. In purely religious matters these bodies exercise the merely executive function of seeing that the decisions of the Brahmans are carried out: in social and moral questions they are judges also. If the offence is wholly or chiefly religious, the offender must perform the prayaschitta ordered by the Brahmans and make presents to them and feast his caste people : if it is merely a social one, the penalties imposed in order of severity are apology, fine, burning of the offender's effigy. and excommunication. If the condemned party is contumacious, his caste men will have no dealings with him, his relatives will shun him, his barber, washerman, and priest will refuse to serve him, and no one will give him fire or water : in short, he is outcasted. But if he has adherents, the community may split into two scotions, whose quarrels usually bring them to the law courts : sometimes also the outcaste brings a criminal case of defamation against the panchayet. The general result is that caste control is not so strong as it is said to have been. Outside the towns the local zamindar or his agent is often either chosen as the sole judge or takes a very leading part in the Brahmans exercise a much greater influence over the lower castes than decision. amongst the higher, because high caste Brahmans are numerous and can easily be replaced as priests, but Barna Brahmans are few and hence are more in request. Particulars with regard to the system among some different castes is given herewith.

Brahmans act in accordance with the advice of the pandits, the matter being, if necessary, referred for decision to Nadia : in Cachar the descendants of Deshamukhya families form the leading members of a Brahman panchayet : explation or ostracism are the usual penalties and fines are not inflicted. The Shahas of Sylhet are divided

into three communities or samajes, which are known as the Ujan Samaj, the Dakhinbhag Samaj, and the Sylhet Samaj : fines are not imposed, the usual penalties being some form of prayaschitta. Amongst the Jugis of Cachar the governing body is made up of descendants of people alleged to have received a bata of pan from the Rajas of Cachar and of such others as have become influential since : there is a separate body or samajpati for the Naths or priests of the caste. The decisions of the temporary or khanda Jugi panchayet of the village is subject to an appeal to the panchsamaj, constituted from the people of several adjacent villages, and there is a further appeal. to the Barasamaj, which represents the entire community and which generally deals with important questions affecting the whole caste. Offences against Shast.ic law are punished by prayaschitta : in other cases the offender is ordered to hold Narainseba. or worship of Narain, or Harirlut, i.e., distribution of sweets in the name of. God among t the assembly, and to feast the latter. Fines are realised now-a-days only in the case of Shastric offences and are deposited in a fund for the construction of Gadi houses or in the celebration of Hari Sankirtan: it has recently been proposed that they should be deposited in the Adinath Bhandar, a fund started for the social, religious and educational advancement of the Cachar Jugis. The Pathis of Cachar aregoverned by Samaja hyakshas or headmen, who are elected for local areas and form a panchayet in cases which affect the whole community: ordinary breaches of casto discipline are dealt with by the local headmen. I have left to the last the Das com-. munity of Sylhet, which corresponds to the Mahishya or Chasi Kaibartta community of Bengal, because some of their institutions are apparently peculiar. Besides the ordinary local or village panchayet which assembles for some particular case, the Dases possess parguna panchayets, which have jurisdiction over one or more parganas and admit outside castes such as Kayasthas and their priests to have a voice in such matters as taking food from lower castes, killing a cow, or serious offences against marriage laws. It is only really serious offences that are referred to the pargana panchayet, which may, however, intervene suo mota. Every member of the caste living within the jurisdiction of the village or the pargana panchayet has a right to partake in its deliberations, but, as a matter of practice, wealth, intelligence, and education add weight to opinions and the body possesses a strong element of heredity. Information of a social offence is usually given by a rival or "enemy of the alleged offender to one of the leading men: the latter usually make a preliminary private enquiry, and if they find any sign of truth in the complaint, call for evidence and give judgmont. Ordinary offences are punished with fines, which are deposited with some prominent man and spent in feasting.

I regret that I have received very few specific instances of actual cases. A Patn¹ of Sylhet was found guilty of abusing his priest and was condemned to undergo explation: the panchayet was held in the kutcherry of the local zamindar, whose naib played a prominent part in it. A Kaibartta was excommunicated because he took back his wife who had been enticed by a Muhammadan: he was readmitted on performing prayaschitta, and paying a fine of Rs. 50, portion of which went to the Brahman and the rest furnished a feast. A Storriya Brahman married the daughte: of a Das's Brahman and was outcasted: he brought a case of defamation against those who decided against him, but they were acquitted and he remained an outcaste.

There is no relation between the caste panchayets and chaukidari panchayets, nor are there any real guilds of traders or artisans. In Sylhet the Telis have a sort of trade guild for regulating the price of oil, the Shahas have a kind of a rough commercial union, and the l'atnis sometimes combine to raise the rate of boat-hire. But beyond these instances there is nothing in the nature of trade combinations in any part of the province.

In Manipur the Meithei community may be said loosely to form a caste in Manipur. Man

of yumnaks or clans, which are again subdivided into sage or families. The Raja is the only one contpetent to pass final orders on questions affecting social matters. Breaches of the marriage law are enquired into by the piba or head of the sage, who, if the matter is serious, reports it to the Piba Loisang or Herald's College, which advises the Raja: punishment consists of banishment to certain villages. A piba may assemble his sage to discuss social offences and can punish the offenders, who, however, can claim that the matter be laid before the Raja. Blacksmiths, gold-, workers, brassworkers, and workers in bell-metal and copper must each keep to their trade, which is allotted to certain clans: Colonel Shakespear attributes the custom to the fact that these trades were imported and the original craftsmen were foreigners, or else Meitheis sent outside the State to acquire skill. If a worker in any of the above takes up another of the crafts, he is expelled from his own clan and made to join that of his adopted trade.

124. Certain European writers on caste have asserted that it is the sub-caste which is the real entity, because it alone practices endogamy, and that the caste name is merely a general term including several true castes following the same profession.

It has been rointed out, however, that, in spite of the restrictions on marriage, the sub-divisions of the main caste usually regard themselves as forming a single community bound together by the tradition of a common origin as well as by the practice of a similar occupation. In order to examine the question thoroughly, the Census Commissioner decided that lists of the subdivisions of twenty or thirty main castes should be examined with reference to their origin, rules of endogamy and commensality, and Government. As has already been explained, there is so much laxity in the matter of caste amongst Hindus all over Assam that it is somewhat difficult to distinguish sub-castes in the proper sense of the word. A very exhaustive list of the subdivisions of caste in Assam will be found in Provincial Table X, Volume III, of the Assam Census Report for 1891 : it was compiled by the Hon'ble Mr. Gait, the present Census Commissioner for India, who wrote in paragraph 881 of the report with regard to the Surma Valley that " the division of the better castes into sub-castes is almost unknown "; in the following paragraph, after referring to the probability that the early Aryan immigration to the Brahmaputra Valley took place before the modern evolution of caste in Bongal, he noted that, though within recent times a tendency towards the formation of functional castes was apparent, there were very few instances of separate new castes, but there were several castes in which functional subdivisions had been formed. The origin and rules of endogamy amongst these were fully discussed in 1891, and it is here proposed to refer only to the main results which have been checked with reference to the facts of 1911. If we except the well-known division of Brahmans, which distinguishes good Brahmans from the Agradhanis and the Barna Brahmans, there is no sub-caste amongst Assam Brahmans. There is not alone no sub-caste amongst Baidyas and Kayasthas, but there is little real distinction between the two castes in Sylhet. So that as far as the higher castes are concerned, the enquiry yielded no results. In considering the principal Sudra castes which have subdivisions, it is bettter to keep the two valleys separate.

The Bar Kalitas, who have a functional sub-caste in the Sonari Kalitas,

are said to be the real Kalitas; and the Saru or little Kalitas are supposed to have been Kewats originally. Brahmaputra Valley, The latter division often marry daughters of the Bar Kalitas, who however refuse to reciprocate the compliment or to eat with the inferior branch, though they have no objection to taking jalpan at their houses. Inter-marriage between the Sonaris and the Bar Kalitas is permissible, but is looked down on by the latter. The functional sub-castes, Kumar, Bez or Napit, Mali and Nat Kalita are endogamous and are not sub-castes, Kumar, Bez or Napit, Mah and Nat Kanta are endogamous and are not recognised as belonging to the caste by the Bar Kalitas. The sub-sections of the Kewats, Halua, Jalua, Dhoba, Bez, Mali, Nat, Patia, and Teli are all functional and are forbidden inter-marriage and commensality. The peculiarity of the Koch caste in being the community into which converts to Hinduism from many tribes are admitted was described in 1891 by Mr. Gait. They are divided into two main sec-tions, the Bar or Kamtali Koch, who are considered clean Hindus, and the Sara Koch, who are considered clean Hindus, and the Sara Koch, who are converts on their way to the higher status and who have to pass through the various stages of Sarania, Madahi, Mahalia, Heremia or Phairi: these sections are all endogamous and do not eat with one another. Amongst the Borias, who are said to be the offspring of a Brahman or Grahabipra widow and a man of any casto, the children are said in some places to form sub-castes in accordance with the caste of the father, but in most places they appear to form one caste without distinction. Doms or Nadiyals are divided according to function into Haluas and Jaluas, who can inter-marry if a feast is given by the bridegroom to induce his fellows' acceptance of the bride, but neither will marry with the Matak Doms, who are followers of the Matak or Moamaria gosain. The Brittiyal Banias are Haris who have taken to trade and have separated from the others, who are known as Jarua Haris, and there is now no commensality or inter-marriage between the two sections.

In the Surma Valley Mr. Gait's reference to the absence of sub-castes might Surma Valley. The Baruis of Sylhet regard themselves as all belonging to the Barhi sub-caste and the wealthier members try to pass as Kayasthas. The Namasudras are subdivided

122

into Halis, Jalia and Dhuliya sections, but apparently they eat together and intermarry: in Sunamganj it is said that the Doms are a sub-caste of Namasudras, but there is no inter-marriage. In Habiganj the Dom Patni and Ghat Patni are said to be identical, but in the north of the district the Patnis do not acknowledge any connection. The pricete of the Jugis, who are called Mahants or Naths, are forming themselves into a separate sub-caste and aim at endogamy. The Das community of Sylhet have obtained a higher position locally than is allowed to the Mahishyas or Chasi Kaibarttas of Bengal and some of them resent the latter title : in any case, the Kaibarttas are now divided into two, if not three, sections, and the Jalias or fishermen are denied any connection with the others. The fission of the Shahas and the Sunris is an example of the efforts of a caste to keep aloof from a degrading occupation.

It may then be said generally that, so far as sub-castes exist now in Assam, their origin is mainly functional: they are practically considered as different castes for purposes of marriage, eating, and general discipline, which is regulated by each sub-caste in the manner described in the preceding paragraph for main castes.

125. Muhammadans resent the assertion that their community has traces of a caste system and point out that it is no part of their Caste emonget Muhamma-

dans.

religion, which is quite true. The fact remains, however,

that certain sections of the community are modelled on the Hindu system so far as cating and marrying are concerned. In Assam the principal example is the Mahimal fishing caste of Sylhet, which is held in low esteem and is cut off from marriage with the ordinary members of the community. The panchayet system of punishing breaches of social custom is quite common amongst Muhammadans in Sylhet, more especially in the Jaintia Parganas, where there are no zamindars or talukdars: the mathars or leading men of the village insist on the deposit of a sum of money by both parties before deciding a case, the loser's deposit being spent on a feast and the winner's refunded to him. I quote two examples of cases decided. In the outskirts of Sylhet town a chill was born six months after a marriage, whereon the panchayet directed the husband to divorce his wife on penalty of excommunication: the husband refused and has been boycotted. In the second case a man was excommunicated for having committed incest with his own daughter.

126. It is not proposed to enter into very great detail on the subject of the local

Local distribution of castos.

distribution of castes, and in the following lines I intend to confine my attention to the main castes, i.e., those

which contribute more than 2 per mille of the population and which are shown in Subsidiary Table II. The case of castes which are peculiar in being confined to single localities or for other causes I have deferred to the ethnographic glossary at the end of this chapter. The number after each caste is its total strength in round thousands.

Ahoms (197) are confined to the Brahmaputra Valley, where 66 per cent. of their number was censused in Sibsagar and 30 per cent. in Lakhimpur.

Baruis (25) live mostly in Sylhet, where seven-eighths of them were found : about one-eleventh were enumerated in Cachar.

Bauris (44) were imported to Assam by the tea gardens, where no less than four-fifths were censused: they are strong in Cachar, Sylhet, Lakhimpur and Sibsagar.

Bhars (14) are also tea-garden importations : over 68 per cent. of them were found on tea gardens : they are most numerous in the Surma Valley.

Bhuinmalis (35) are practically confined to Sylhet: many of them have returned themselves as Malis.

Bhuiyas (67) show 66 per cent. of their number on tea gardens : nearly two-fifths of them were censused in Sibsagar and the majority of the rest.in Lakhimpur, Darrang, Cachar. and Sylhet.

Bhumis (39) is an imported caste, which has a similar distribution to the last except that Sibsagar contains about two-sevenths of the total.

Borias (22) are confined to the Brahmaputra Valley, where over 41 per cent. were found in Nowgong, 27 per cent. in Sibsagar, and 19 per cent. in Darrang.

Brahmans (126) are scattered overywhere, but Sylhet contains nearly 32 per cent. of the total : there are about 21 per cent. in Kamrup, 14 per cent. in Sibsagar, and 9 per cent. in Darrang, where the Grahabipras or Ganaka have swollen the number ; vide remarks in the glossary.

Chamars (54) are especially strong in the Surma Valley tea gardens: 68 per cent. of the total were censused on tea estates.

Chutiyas (89) are confined mostly to the upper Brahmaputra Valley : 65 per centwere enumerated in Sibsagar, 22 per cent. in Lakhimpur, and 8 per cent. in Nowgong.

Doms (31) are now for the first time shown separately from Nativals and Patnis. It is difficult, if not impossible, to distinguish between indigenous Doms or Nadiyals and the foreigners who are imported by tea gardens or come up as fishermen and ferry men. About half the total number were censused on the estates : over 27 and 35 per cent. of the total were censused in the districts of Lakhimpur and Sibsagar and about 12 per cent each in Darrang and Cachar. In order to make an estimate I had notes made in the sorters' tickets, and found that in Sibsagar 60 per cont. of the Doms were Assamese, 25 per cent. were foreigners and 15 per cent. were not tested : in Lakhimpur 45 per cent. were not tested, and the remainder were half Assamese and half foreigners.

Ghasi (15) is another caste strong on tea gardens, where three-fourths of them were enumerated : 57 per cent. were in Sibsagar and Lakhimpur, and the rest mainly in Cachar and Darrang.

Goalas (42) are scattered over the province, but no less than 84 per cent. were found on tea gardens : Sylaet contains 34 per cent. of the total.

Gonds (52) are recruited for tea gardens, where 63 per cent. of them were found : over 28 per cent. were enumerated in Lakhimpur, 22 per cent. in Sibsagar, and 22 per cent. in the Surma Valley.

Grahabipras or Ganaks (21) are strongest in the Brahmaputra Valley, where 73 per cent. of the total were enumerated, and they are mainly confined to Darrang and Kamrup, which account for 58 per cent. of the total.

Hiras (16) belong to the Brahmaputra Valley, where 42 per cent. were enumerated in Nowgong and 35 per cent. in Kamrup.

Jugis (169) are most numerous in Sylhet, which contains 47 per cent. of the total: the rest are scattered in numbers approximating to 10 per cent. in each of the plains districts except Lakhimpur, where they are few,

Kacharis (230) are confined to the Brahmaputra Valley and North Cachar: 93 per cent. were enumerated in the former, where Kamrup contained 43 per cent. and Darrang 27 per cent.

Kaibarttas (131) are returned in three classes, (i) Kaibarttas pure and simple, (ii) Chasi Kaibarttas or Mahishyas, (iii) Jaliya Kaibarttas. The two latter classes are confined to the Surma Valley, where they were practically all enumerated in Sylhet. The first class represents mainly Nadiyals and Kewats, who object to their own castenames, but the Kewats are apparently now resigning in favour of the Nadiyals, with whom they do not wish to be confounded. The Nadiyals have obtained the permission of their gasain to call themselves Kaibarttas. Out of the 20,821 Kaibarttas consused in the Brahmaputra Valley, over 17,000 were enumerated in Kamrup.

Kalitas (222) belong to the Brahmaputra Valley, where Kamrup returned 59 per cent. and Sibsagar 19 per cent.

Kamars (43) are indigenous in the Surma Valley and also imported to tea estates, where more than half the total number was found, Sibsegur and Lakhimpur each containing 23 par cent. : as an indigenous caste they are most numerous in Sythet.

Kayasthas (82) were returned mostly from Sylhet, which contains 68 per cent. of the total : about 25 per cent. were found in various districts of the Brahmaputra Valley.

Kewals (95) belong to the Brahmaputra Valley, where Kamrup contains 33 per cent. Sibsagar 27 per cent. and Nowgong and Darrang 16 and 17 per cent. respectively. See remarks above against Kaibarttas.

Kshattriyas (251) are the Hinduised Manipuris: 69 per cent. were returned in Manipur itself, 19 per cent. in Cachar and about 12 per cent. in Sylhot, both of which contain large settlements of Manipuris.

Koch (242) is the great caste of the Brahmaputra Valley into which converts from Animism are eventually absorbed, especially in the central districts : 43 per cent. were enumerated in Kamrup, 20 per cent. in Darrang, and 16 per cent. in Nowgong.

Kumhars (28) are almost equally divided between the two valleys : in the Surma Valley four-fifths were found in Sylhet, and in the Brahmaputra Valley more than half were consused in Kamrup. Kurmi (25) is a foreign caste and almost half its members were enumerated on tea gardens, where they are strongest in the Surma Valley, Sibsagar, and Lakhimpur : the same distribution holds good for the total.

Lalunge (39) are practically confined to Nowgong, and there is an overflow of about 9 per cent. in Khasi Hills.

Lois (18) are entirely confined to Manipur.

Mahimal (77) is a low fishing caste of Muhammadans and is confined to the Surma Valley, where Sylbet contained 88 per cent. and Cachar 12 per cent.

Mali (*Malakar*) (14) is a clean caste, with which the Bhuinmalis wish to identify themselves : nearly 59 per cent. were found in Sylhet and 19 per cent. in Kamrup.

Malo (20) is a fishing caste of the Surma Valley, where over 80 per cent. were consused in Sylhet.

Mech (95) is the name of an Animistic tribe, which is practically the same as Kachari; it is confined to Goalpara.

Mikirs (105) belong to the Brahmaputra Valley, where 45 per cent. were found in Nowgong, 24 per cent. in Sibsagar, and nearly 11 per cent. in Kamrup : in the two former districts there are Mikir hill tracts.

Miris (58) are confined to the upper Brahmaputra Valley, where they have come to settle from the hills on the north and east : they are Animists and are confined to Lakhimpur, Sibsagar, where however 59 per cent. of them are returned as Hindus, and Darrang.

Mundas (91) are imported by tea gardens, where 58 per cent of them were consused : over 24 per cent. of the total were found in Lakhimpur : they are strong also in Sibsagar, Cachar, Sylhet and Darrang.

Musahars (14) are tea-garden coolies, who are most numerous in the Surma Valley, especially in Cachar: 67 per cent. were enumerated on tea estates.

Nadiyal (68) is a Brahmaputra Valley caste : they are now shown separately from Doms, who include foreigners : 31 and 26 per cent. were censused in Nowgong and Sibsagar, 17 per cent. in Kamrup, and 12 and 11 per cent. in Lakhimpur and Darrang.

Namasudra (173) is the name now in favour in the Surma Valley. but Charal still holds its place in the Brahmaputra Valley. Eight-ninths of the total were censused in the former, while in the latter the caste is confined to Kamrup and Goalpara.

Napits (37) are strongest in the Surma Valley, where 65 per cent. were censused in Sylhet : the Brahmaputra Valley contains 29 per cent., of which 16 per cent. were enumerated in Kamrup and 5 per cent in Goalpara.

Nuniyas (14) are earth-workers from Bihar : less than one-third were found on tea gardens : nearly one-third were enumerated in Sylhet : the rest were scattered over Sibsagar, Kamrup, Goalpara, and Cachar.

Oraons (29) are recruited by tea gardens, which contained nearly 41 per centof the total, mostly in the Brahmaputra Valley and especially in Lakhimpur : they were found also in Darrang, Sibsagar, and Cachar.

Pan (Panika) (18) is the name of a caste recruited by tea gardens, where 81 per cent. of the total were found : they are most numerous in Lakhimpur, Sibsagar, Sylhet, and Darrang.

Polni (111) is a Surma Valley caste : 64 per cent. were consused in Sylhet and the rest in Cachar.

Rabhas (79) belong to the Brahmaputra Valley, where 41 per cent. were enumerated in Goalpara.

Kajbansis (133) are practically confined to Goalpara, where over 96 per cent. of them were censused.

Fajput Chattri (27) is an up-country caste, 78 per cent. of the members of which were found in the Brahmaputra Valley: they are strongest in Darrang, Lakhimpur, Sibsagar and Kamrup: the number of women is only 59 per cent. of that of the men. Santhals (59) are imported mainly by tea gardens, which contained 55 per cent. of them: 82 per cent. were censused in the Brahmaputra Valley; they are most numerous in Lakhimpur, Sibsagar, Goalpara, Darrang, Sylhet and Čachar. In Goalpara they live in a colony started by the Lutheran Mission of Chota Nagpur.

Shaha (54) is the great trading caste of Bergal: they are indigenous in Sylhet, which contained 67 per cent. of the total: most of the rest are in Kamrup and represent the Assamese caste Sau.

Sudras (119) are practically confined to Sylhet.

Sutradhars (16) are confined to Sylhet, which contains 83 per cent. of the total, and Goalpara, where 15 per cent. were consused.

Tantis (41) in Assam are mostly coolies on tea gardens, which contain 74 -per cent. of them : they are strongest in Lakhimpur, Sibsagar, Darrang, Sylhet, and Cachar.

Teli (Tili) (39) as an indigenous caste is practically confined to Sylhet, which contains 73 per cent. of the total: the rest are mostly on tea gardens.

Turis (17) are imported by tea gardens, which contain 76 per cent. of them : they are strongest in Sibsagar and a good proportion were found in Cachar and Sylhet.

127. In Subsidiary Table II will be found in round thousands the number of persons returned at each census under each caste which con-

do not propose to examine each caste in turn, but shall draw attention to a few points deserving of notice. When castes show a general condition of progress, there is usually nothing to be said: they simply share in the general increases of population or of immigration: where there is a decrease, it is usually due (i) to an attempt to adopt a new caste name, or (ii) to some confusion with a similar name, or (iii) to the separation of castes or sub-castes previously grouped together.

The Baruis showed a decrease in 1901, because they tried to return themselves as Kayasthas, as they did in 1881: now we have probably a greater approach to accuracy. The Bhuinmalis are apparently steadily declining, because they are more and more returning themselves as Malis. The Borias have recovered their losses in Nowgong from Kala-azar in 1301. Brahmans have increased partly by the inclusion of more Grahabipras and Barna Brahmans under the more respectable title, while Grahabipras have apparently just held their own. Gonds show an enormous increase since 1901, while Santhals show a very large decline against the very large expansion disclosed at the last consus : I think that this must be due in part to a wrong return of caste either now or in 1901, and in view of the precautions taken at this census, I am inclined to rely more on our present figures: both castes are recruited by tea gardens, and the difference in the number of immigrants from the Central Provinces now and in 1901 is not sufficient to account for the very large increase in Gonds, nor is there any reason to believe that the number of Santhals has really decreased in practically every district of the province. The number of Jugis has grown, but they are still less than in 1891, probably because many of them returned themselves in Sylhet as Sudras. Kacharis are declining, partly by conversions to Hinduism, when they become Koches of various kinds, partly by excessive mortality in Mangaldai subdivision, and partly by their increased return as Meches in Goolpara. Kaibarttas have decreased because the name Kewat is returning to favour in the Brahmaputra Valley, and partly on account of the return of other names, such as Sudra, in tho Surma Valley. Kayasthas show a deorcase owing to the weeding out of persons improperly claiming this title, Koches are as yet fewer than in 1891, which is probably due to their still returning other names. It is satisfactory to notice that the Lalungs show signs of recovery from their large mortality from Kala-azar in 1901. Mahimals were returned in greater number in spite of the agitation to abolish Muhammaintais were returned in greater number in spite of the agreation to about in bidnam-madan caste names. Musahars bave apparently decreased : this is probably due to the return of other names, correctly or incorrectly. The group Nadiyal-Dom-Patni shows an increase, which is partly attributable to the decrease in the return of Kaibartta. Namasudras are still less numerous than in 1891, probably again because the more well-to-do members of the community in Sylhet are disclaiming the name. The increase in Sekhs corresponds to the general increase of Muhammadans. Sudras show a very large increase which accounts in part for the decrease in the Kaibartta and a very large increase, which accounts in part for the decrease in the Kaibartta and perhaps the Namasudra caste.

128. The question of race in India was considered on an anthropometrical basis in the last India Census Report, but since that time it

Race would appear that anthropometry has fallen in favour. It was argued before the British Association in 1908 that physical type depends more on environment than on race. The old distinction between brachycephalic and dolichocephalic types seems to be baseless, if we accept as general the results of Walcher's experiments with babies in Germany: he apparently altered the shape of the head by using soft or hard pillows : with the former the infant slept on its back and became short-headed, while the hard pillow made it sleep on its side and produced the reverse Two lines of enquiry were suggested at the present census, first, as to the result. prevalence of pigmented tongues among the Munda and Dravidian races, and secondly how far the assertion of Baclz that the appearance of blue patches on the sacral region of infants is a proof of the existence of a Mongolian strain. I regret that the enquiry regarding the former was unsuccessful : out of 615 cases examined in Gauhati dispensary only two showed melanoglossia, of whom one was a Kayastha and one a Sudra, caste unspecified. In Sibsagar Dr. Smith examined 497 tea-garden coolies and found 68 cases of melanoglossia amongst the following castes :-- Musahar and Rajwar of Monghyr, Santhal, Kamar and Kora of the Santhal Parganas, Bhuiya, Bhokta, Dosad and Turi of Hazaribagh, Oraon, Munda, Baraik, Kamar, Lohar and Rajput of Ranchi, Bhuiya of Gaya, Saura, Konda, Kora, and Telenga of Ganjam, Uriya of Berhampore and Gond of Seoni. In Lakhimpur it was found in nearly 50 per cent. of similar castes. Several doctors are of opinion that melanoglossia is a pathological phenomenon and therein differ from Lieutenant-Colonel Maynard, 1.M.S., who originated the enquiry.

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 truck 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 bruised by a fall. These patches generally disappear in the first year of life, but some times they last for several years.

In Goalpara it is said that 30 to 40 per cent. of the infants of Meches, Rabhas and Rajbansis possess these blue marks, which are also found sporadically amongst other Hindus and Muhammadans, more especially in the north of the district. In Kamrup they appear in Kacharis and many local Hindus and Muhammadans: the actual results of cases examined are 70 per cent. among Kacharis, 50 per cent. among Koches, and 25 per cent. among Kalitas. In view of this it is surprising to learn that they are unknown in Darrang or Sibsagar, but I think that the enquiry was not made on proper lines in these districts. In Nowgong the spots are common amongst Mikirs, but are said not to exist on Lalung infacts. In Lakhimpur they were found amongst Ahoms, Nadiyals, Kacharis, and Nepalis: the percentage amongst Ahoms was about 38, amongst Nadivals 1, amongst Kacharis 25, and amongst Nepalis 10. In Cachar plains local Hindu and Muhammadan infants have the marks : amongst tea-garden coolies Captain Godson, Civil Surgeon, found them in 35 per cent. of Chota Nagpuri castes. The spots are very common amongst Lushais, Khasis, and Garos, and appear on Naga and Manipuri infants, but are said not to be very prevalent. It is rather difficult to draw certain conclusions from the above reports and in fact the enquiry is a difficult one to make, because the people when questioned are inclined to give a brief negative reply and so spare themselves further questioning, and it is not always feasible for officers who are engaged in other duties to take up an investigation of this kind. The negative results of Darrang and Sibsagar are contradicted by the reports from neighbouring districts with regard to the castes which are common to all. Originally reports were received from the Civil Surgeons of the Garo and the Lushai Hills that blue spots were not found in their charges, but Colonel Cole found by actual examination that they exist in 90 per cent. of Lushai infants, and further enquiries in the Garo Hills by the Deputy Commissioner and another Civil Surgeon proved their existence in 75 per cent. of Garo infants. I think that, on the whole, it would be fair to assume that blue spots are fairly common amongst all classes in Assam, though I have had no report from Sylhet. If this assumption is compared with the results in other parts of India, it may be possible to deduce the southern limit of the Mongolian strain.

GLOSSARY.

[Nors.-Castes which are indigenous are marked as follows :--When indigenous in Province (A), in Brahmaputra Valley (B), in Hills (H), in Surma Valley (S). The figures in brackets after each name are the total strength of the caste : with a few indigenous exceptions, no caste with less than 100 members has been shown.]

129. Abor (B) (356)—A tribe inhabiting the hills on the north-cast of Brahmaputra Valley between the Dibong and the Sesseri, whose violence necessitated a punitive expedition in 1911-12. They are divided into numerous clans, but, unlike the majority of hillmen, act together in all matters affecting the general welfare of the tribe.

Agaria (1,149)—A cultivating caste found in the tributary mahals of Chota Nagpur. More than half were consused on tea gardens in Cachar, Sylhet, and Sibsagar.

Agarwal (5,360)-A wealthy trading caste of Upper India, who claim to represent the Vaisyas of Manu; they are known under the generic term of 'Kayah.'

Agradani Brahman (217)—A degraded sub-caste of Brahmans, who read mantras at cremations and take gifts at *iradhs*.

Ahir (12,763)—This name indicates either a section of Ghasis or a sub-caste of Goalas, but there is nothing to show to which casts these Ahirs belonged.

Ahom (B) (197,4-14)—The Ahoms are the descendants of a Shan tribe who entered Assam in the 13th century and, after overthrowing the Chutiya and Koch Kingdoms, became rulers of the Brahmaputra Valley: see Gait's *History of Assam*.

Aiton (B) (414)—A small section of the Shan tribe, who are said to have supplied ennuchs for the royal seraglios. Like the Noras and Phakiyals, they are still Buddhists. Some of them have possibly been returned as Shans.

Aka (H) (36)—A small and independent tribe occupying the hills to the north of Tezpur between Towang and the Bhorelli. Colonel Dalton considers them to be closely allied to the Dafins, Miris, and Abors, but they differ from them considerably in appearance.

Asura (450)—A small non-Aryan tribe of Ranchi, who in their own country are smelters of iron; 165 were consused on tea gardens.

Atit (173)—This term may indicate either a religious mendicant or a guest.

Bagdi (8,891)—A cultivating, fishing and menial caste of Central and Western Bengal, who appear to be of Dravidian descent: 6,066 out of the total number enumerated were consused on tea gardens.

Baidya (S) (5,610)—The physician caste, who are said to be the same as the Ambastha of Manu, i.e., the offspring of a Brahman father and Vaisya mother. They hold a high position in Hindu society. In Bengal they wear the sacred thread, but this is not as yet the practice in Sylhot, and they observe, like Sudras, thirty days' asaucha (impurity after birth or death). The great majority of the Baidyas are found in Sylhet, where they inter-marry with Kayasthas. They abstain from all manual labour.

Baishnab or Bairagi (A) (11,344)—A term indicating a religious mendicant, generally devoted to the worship of Vishnu, who may be of any caste. Most of these enumerated were consused in Sylhet.

Baiti or Chunari (S) (1,135)—A small caste which derives its second title from being engaged in the manufacture of lime from shells: its members are also mat-makers, weavers, dancers, and beggars.

Baniya (A) (200)—The term has a wide connotation, and, properly speaking, is not a caste name at all. Those returned in Kamrup were probably Sonars, who are natives of the province; the name is also used by Gandhabaniks in Sylhet, and by foreigners who trade in grain and other articles.

Barhi (711)—Theoretically, the carpenter caste of Behar, but many of its members have taken to agriculture.

Barna Brahman (A) (5,065)—Under the term Barna Brahman are included the priosts of those castes to whom a good Brahman declines to minister. These persons are either genuine Brahmans, who have been degraded, or members of the caste they serve, who by a fiction have been created. Brahmans. The return of such a caste is obviously most unreliable.

Barui (S) (25,154)—The Barui are cultivators of the betel-vine, and their pan gardens are to be seen on the banks of many of the rivers in the Sylhet district, which contains 22,316 of the total number enumerated at the census. The Baruis are members of the Nabasakh, and have a Sirotriya Brahman as their priest; but they are not contented with their position, and endeavour to get themselves entered as Kayasthas.

Bauri (43,952)—A cultivating caste of Western Bengal of non-Aryan origin. Their social status is very low, and, they eat leef, pork, and fowls, and are much addicted to strong drink. They are employed as coolies in Assam, 25,000 of them having been consused on the ten plantations.

Bediya (4,191)—It is obviously impossible to be certain whether the persons returned under this mame are Bedias or Bediyas. The Bedias are a small agricultural tribe of Chota Nagpur, who are supposed to be connected with the Kurmis. The majority of the people returned under this bead were censused in Sibsagar and Lakhimpur, and were probably Bedias. Bediya is the generic name of a number of vagrant gip-y-like groups.

Behara (805) - A title of Bagdis, Bauri, Chanda's, Kahars, and others.

Beldar (270) — An earth-working caste of Behar and Western Bengal. They are akin to the Nunias, but will only carry the earth in baskets balanced on the head; 159 were censused on tea gardens.

Besya (A) (1,494)—A title of prostitutes used in Sylhet and Goalpara.

Bhandari (S) (155)-A title applied to indoor servants in Sylhet.

Bhar (14,269)—A small Dravidian caste of Western Bengal and Chota Nagpur; 9,700 were consused on the tea gardens of the province, the great majority being found in the Surma Valley.

Bhat (8) (963)—A respectable caste, whose traditional occupation is that of genealogist and family bard. In Sylhet they claim to be Kehattriyas, and a certain number have probably returned themselves under that name; but though Brahmans will take their water, they will not take food cooked by them. Very few Bhats were consused outside the Sylhet district.

Bhatiya (643)—A term applied in Goalpara to 'down river' Muhammadans who come to Assam to trude.

Bhogta (11,019)—Said to be a sub-caste of Kharwar, but in Ranchi it is a separate caste: their traditional occupation is grain-parching, but now-a-days the people are usually labourers and cultivators.

Bhotia (703)—The majority were censused in Kamrup and Darraug, these being the two districts between which and Towang (a small province under the control of Tibet, which touches our frontier near Udalguri) and Bhutan there is most trade.

Bhuinmali (S) (85,283)—An indigenous caste of Sylhet, who are said to be allied to the Haris. The majority of the caste are now cultivators, palanquin bearers, tank excavators, and so forth. In 1881 these persons were all shown as Mali, and the decrease in numbers at the present census, as compared with 1901 and 1891, is probably due to an increased use of this term. Very few Bhuinmalis were consused outside the Sylhet district.

Bhuiya (66,670)—An aboriginal tribe of Chota Nagpur, which is in great request on tea gardens, where 44,116 Bhuiyas were consused. They were found in considerable numbers in every tea district, more especially in Sibsagar.

Bhumij (59,664)—A Dravidian tribe of Chota Nagpur closely allied to the Munda. They are still in a primitive stage of Hinduism, and consume fowls and liquor. Probably all th Bhumil censused in the province came to it originally as coolies, and 24,560 were censused on the tea plantations.

Bind (3,260)—A large non-Aryan caste of Behar and Upper India, who are connected with the Nunius. Their social status is low, and they are generally employed as fishermen, earth-workers, and daily labourers; 1,678 were consused on tea gardens.

Binjhia (873)—An agricultural tribe found in Palamau district. They are still in the earlier stages of conversion to Hinduism, and eat fowl and wild pig. In Assam they are employed as garden coolies.

Birhor (454)—A small Dravidian tribe of Chota Nagpur, who live in the jungle in tiny huts made of branches of trees, and eke out a miserable living by snaring hares and monkeys and collecting jungle products. The Birhors consused in Assam have been imported as garden coolies.

Boria (B) (21,513)—A caste which is peculiar to Assam, and is formed from the offspring of Brahman and Ganak widows and their descendants. Boria is said to be derived from 'bari,' a widow, but people prefor to call themselves Sut. The children of Brahman girls who have attained puberty before marriage and so have to be married to men of a lower caste are also classed with Borias. It is a singular fact, that Borias are more numerous in Nowgong than in any other district, though the number of Brahmans there is comparatively small.

Brahman (A) (126,015)—The highest of the three twice-born castes and originally the priest of the Aryan community. In the eleventh century Ballal Sen, a king of Bengal, institued a careful enquiry into the qualifications of the Brahmans in his kingdom, and a certain proportion were found deficient in their knowledge of the Hindu ritual and lax in their practice. According to one tradition these ignorant Brahmans were the ancestors of the greater part of the Brahman community in Assam and though their numbers have from time to time been recruited by priests who were imported from India by the various native kings, the Brahmans of Assam are not so highly organised a community as those of Bengal. There is no Kulinism, in the Assam Valley there are no sub-castes, and in Sylhet the Rarhi and Barendra sub-castes are almost uuknown. In Lower Assam Brahmans are said to take gadhow when they give their daughters in marriage, and there is a certain smount of laxity in their observance of the rules regarding the gotra. See Agradani and Barna Brahman.

Brittial Baniya (B) (9,084).—At the 1891 census (this caste was returned under the name of Hari, which was shown in brackets in 1901 and now disappears : the following remarks were recorded about them in the 1891 report :--

"Their position has of late years much improved, especially in the Brahmaputra Valley, where they have taken largely to trade and so working in gold, and many of them now describe themselves by euphemistic terms expressive of these occupations, such as Brittiyal and Sonari."

Chakma (255)-An important tribe in Chittagong Hill Tracts ; none were enumerated outside Lushai Hills.

Chamar (54,254)—The tanner caste of Behar and Upper India. They are largely employed as coolies, especially in the Surma Valley, and 36,753 were censused on tea gardens. They stand at the very bottom of the scale in the Hindu social system.

Chasa (4,450)—The chief cultivating caste of Orissa, who, though probably of non-Aryan origin, rank sufficiently high for Brahmans to take water from their hands; 3,598 out of the total were numerated on tea gardens. Chero (1,245)—A cultivating caste of Behar and Chota Nagpur, which there enjoys a fairly good position; 961 Cheros were censused on tea gardens.

Chik (Baraik) (5,703) .- A sub-caste of Pans in Chota Nagpur : 3,581 were censused on tea gardens in all the tea districts.

Chutiya (B) (88,825)—This caste represents the descendants of a tribe who were the dominant power in the Upper Brahmaputra Valley b fore the Ahoms, who crushed them in the beginning of the 16th century. They are now divided into Hindu, Ahom, and Borhi Chutiyas.

Dafis (B) (989)-A tribe who live in the hills to the north of the Tezpur and North Lakhimpur subdivisions.

Dalu (329).-A Hinduised section of the Garos found in the plains on the south and in Mymensingh : see Playfair's Garos, page 60, where they are called Duals.

Damai (1,831)-A Nepalese caste, whose traditional occupation is tailoring.

Darzi (708)—An occupational rather than a caste name, indicating a tailor.

Datiya (937)-A Muhammadan fishing caste found in Goalpara, where they are probably immigrants from Rangpur or Mymensingh.

Dehan (S) (1,152) - A small caste in Cachar, who are said to have formed part of an expedition despatched from the Assam Valley in the time of Nar Narayan. They claim to be Koches or Rajbanais.

Dhanuk (519)-A cultivating casts of Behar. Their social position is respectable, as they rank with Kurmis and Koiris, and Brahmans will take water from their hanls; 145 were consused on toa gardens.

Dhenuar (560)-A section of Kharias in Chota Nagpur ; 451 were consused on tea gardens.

Dhimar (275)-A Behari caste, whose traditional occupation is grain-parching : they work as servants and labourers.

Dhoba or Dhobi (S) (36,863)-The Dhobas are the washerman caste of Bengal and Orissa, and the Dhobi the corresponding casts in Bihar; I have amalgamated them, as the names are so much alike and very little reliance can be placed upon separate figures. The social position of the caste is low and they rank with Chindals and people of that class; the decrease noticed in 1901 in Sylbet has disappeared owing to more accurate councration: in 1901 they were suspected of having returned themeslass is number of Schweiger States. themselves in numbers as Sudras in Sylhet.

Dholi (S) (11,292)—A functional caste which has possibly sprung from the Pathi or Kubartta. They rank very low in the social scale, and their traditional occupation is dramming. Only 109 Dholis were censused outside Sylhet.

Dhunia (103)-A Muhammadan caste of cotton carders.

Doaniya (B) (1,847)-A mixed race, descended from Singphos and their Assamces slaves ; 30 were consused in Sibsagar and 1,544 in Lakhimpur.

Dosadh (10,038)-A degraded Aryan or refined Dravidian caste of Behar and Chota Nagpur. Their social status is very low, and they will eat pork, tortoises, and fowls : 5,632 were censused on ton gardens, the majority being found in the Surma Valley.

Gandapal (S) (978) -A small caste, which is practically confined to Sylhet. One theory of their origin is that they were hillmen who were employed as guards on boats navigating the haors of western Sylhet, where there used formerly to be a good deal of river dacoity, and who subsequently took to boating as a profession.

Gandabanik (S) (2,077)—The spice-selling, druggist, and grocer caste of Bengal. They are sometimes called Baniyas, and of late years have taken to the manufacture of jewellory. They are a clean Sudra caste and are included amongst the Nabasakh ; 1,476 were consused in Sylhet and 539 in Goalpara.

Ganjhu (160)—A title of Binjhias, Gonds, Khandaits, Kharwars, Musahars and others : the great decrease since 1901, when they numbered 2,472, is due to more accurate enumeration : practically all those returned were in Sylhet and none were found on tea gardens.

Gareri (1,931)-The shepherd and goatherd caste of Behar.

Gaur (2,574)-The milkman caste of Orissa: those consused here were imported by tea gardens, which contrined 2,020 of them.

Garo (H) (144,350)-An Animistic tribe, whose home is in the hills which bear their name : see Playfair's Garos. Their number in 1901 was 128,117.

Gharti (274)-A Nepalese caste or sub-caste.

Ghasi (15,114)-A Dravidian fishing and cultivating caste of Chota Nagpur. They rank with Doms and Musahars, eat beef and pork and are greatly addicted to drink. The Ghasis are a coolie caste and 11,819 were consused on tea gardens.

Ghatwal (4,068)—This is not a caste, but a title of many castes, such as Bhumij, Kharwar, Bauri, etc., who have been brought to the province as garden coolies. The name was returned by only one-fifth of the number shown in 1901 owing to more accurate enumeration: in spite of local enquiries, I could not discover the real castes of the people now shown, as they were ignorant of the true names.

Goala (S) (42,245)—The cowherd caste of Indis. In Behar they rank as a clean caste, from whom Brahmans can take water. In Bengal they are placed below the Nabasakh, but in Orisen the Goalas affect a bigh standard of purity, and look down upon their caste fellows in Bengal and Behar. The Goalas in the Brahmaputra Valley are probably all foreigners, and only a portion of those in Subtract and Casher and matters of the maniputer. Sylhet and Cachar are natives of the province.

Gond (51,572)-A Dravidian tribe of the Central Provinces, who come to this province as coulies. I have referred to their great increase in paragraph 127.

Gorait (3,517)-A caste of Ranchi and Palamau, whose traditional occupation is music and combmaking. They est beef and pork, and indulge freely in liquor; 2,590 were census d on tea gardens.

Gosain (164)-Not a casts, but the title of Hindu missionaries or preachers ; 99 were consused in Kamrup.

Grahabipra (Ganak) (21,489)—The agitation in the Brahmaputra Va'ley, where Ganaks hold a much higher position than in the Surma Valley and Bengal, lead to the aloption of the new title Grahabipra. In Bengal they are known as Acharji or Daibajna Brahmans, but apparently the high caste Brahmans of the Brahmaputra Valley object to the use of their title.

Guria (Godia) (411)—The confectioner caste of Orissa and a sub-caste of Mallahs in Bibar : probably those consused are Mallahs from their distribution, Cachar and Goalpara containing the majority.

Gurung (21,241)—One of the best of the fighting tribes of Nepul. They are found in every district of the province, but are most numerous in the Khasi and Jaintia Hills, where a Gurkha regiment is stationed.

Hajong (9,298)—The home of this tribe is the Garo Hills and the submontance tracts of Sylhet, 6,492 persons having been censused in the former and 1,543 in the latter district. In 1891, the Hajong language and the Hajong tribe were both said to be of Bodo origin, but subsequent investigations have revealed that the Hajong language is akin to Bengali.

Hajam (2,913)—The barber casts of Behar. Their status is good, and Brahmans take water from their hands.

Halwai (1,330)—The confectioner caste of Behar. Their social position is good and Brahmans - will take water from their hands. They are found in small numbers in most of the districts of the province, where they are probably serving as shopkeepers.

Hari (S) (5,589)-A menial and scavengering caste of Bengal.

Hira (B) (16,351)—The caste is said to be a functional offshoot from the Namasudra or Chandal. The Hiras are potters, the men bringing the clay and taking the pots to market, and the women fashioning them, not with the potter's wheel, but by laying on the earth in strips. Hiras drink and smoke with Chaudal*, and give them their daughters in marriage, but will not take a Chandalni to wife themselves. The increase in their numbers is due to more accurate enumeration than in 1901.

Jaladha (B) (6,709)—In Darrang these people are said to be a degraded class of Kachari, but they claim to be superior and not inferior to that tribe. According to Mr, Allen Jaladhas and Kacharis do not, as a rule, inter-marry, and when they do, they have to perform *praschil*, the wife taking the caste of her husband. In Goalpars, where the majority of Jaladhas are found, they are said to have taken *saran*, and to have a Brahman and a Napit.

Jat (135)-Either a sub-caste of Goalas, or an agricultural caste of the Punjab.

Jatapu (753)-A civilised section of the Khonds in Madras : they were enumerated only in tea gardens in Sibsagar and Labhimpur.

Jhora (703)-A small caste of Chota Nagpur believed to be a sub-tribe of Gonds: the name is also used as a title by Kewats in Behar; 612 were consused on tea gardens.

Jolaha (7,207)-A Muhammadan weaver caste: 72 were returned as Hindus: the majority were census of in Sylbet and Goalpara.

Jugi (A) (169,097)—A weaving caste whose origin is obscure, and who are treated with much contempt by the pure Sudra castes. In the Surma Valley they style themselves Nath, and claim descent from Gorakshanath, a devote of Gorakbpur, who is said to have been an incarnation of Siva. On the strength of this ancestor, the Jugis bury instead of burn their dead, and frequently pose as sannyasis. In Cachar they are making great efforts to rise in the social scale, and are discarding widow remarriage. In the Brahmaputra Valley the caste contains five subdivisions, the Sapmelas or snake-charmers, the Katanis, the Polupohus, or rearers of silkworms, the Duliyas or palki-bearers, and the Thiyapotas, who bury their dead upright: the Katanis usually burn their dead, and the Jugis of Goalpara are taking to infant marriage.

Kachari (B & H) (230,102)—A section of the great Bodo tribe, which at one time seems to have been in occupation of a large part of the valley of the Brahmaputra. See Endle's Kacharis.

Kahar (11,706)—A cultivating and palanquin-bearing caste of Behar, who in Bengal rank in the social scale with Kurmis and Goalas, Brahmans taking water from their hands, but according to Risley many of them eat fowls, and they are much addicted to liquor; \$,703 were censused on tea gardens, mostly in the Surma Valley.

Kaibartta (A) (131,253)—According to Risley no serious attempt can be made to trace the origin of the Kaibartta, but he suggests as a plausible hypothesis that they were amongst the earliest inhabitants of Bengal, and occupied a commanding position there, and that the Kewats were a branch of the same tribe which settled in Behar, gradually became endogamous and adopted a Hindu name. In Kamrup the names Kewat and Kaibartta seem to be interchangeable, but, as the Nadiyals want to be known as Kaibarttas, the Kewats are discarding the name. The Kaibarttas are divided into two functional groups, which for all intents and purposes are separate castes, the Chasi and the Jaliya, but this distinction is practically confined to the Surma Valley, where, as in Bengal, the Chasi Kaibarttas were permitted to return themselves as Mahishyas. Closely allied to them is the Halwa Das caste, which at first wish to be identified with the Mahishyas, but there was a split some years ago, and many of the Halwa Dases kept aloof from the Mahishyas. In Eastern Bengai there was no such difference of opinion and the whole efforts of the caste were directed to secure their distinction from the Jaliya Kaibarttas. In defence to the want of unanimity in Sylhet Government decided that, though the Halwa Dases should be included in the total of the Mahishyas, their number should be shown segarately in the remarks column of Table XIII. Unfortunately, owing to the neglect of my directions, these orders were not obeyed in the central office at Chittagong, where the Sylhet slips were sorted, and the Halwa Dases do not now appear. Perhaps they will have made up their differences with the Mahi-hyas at the next census. The strength of the three actions is as follows :-

Kaibartta Mahishya (Chasi Kaibartta) Jaliya Kaibartta 48.0

20,843, almost all in the Brahmaputra Valley.

65,312 45,098} almost all in Surma Valloy.

Kalita (B) (221,942) - There is much uncertainty as to the origin of this caste. The popular explanation is that Kalitas are Kshattriyas, who, fleeing from the wrath of Parasu Ram, concealed their caste and their persons in the jungles of Assam, and were thus called Kul-lupta. Other theories are that they are Kayasthas degraded for having taken to cultivation, an explanation which in itself seems somewhat improbable. The most plausible suggestion is that they are the remains of an Aryan colony, who settled in Assam at a time when the functional castes were still unknown in Bengal, and that the word ' Kalita ' was originally applied to all Aryans who were not Brahmans. See paragraph 123 on caste government.

Kalu (2,031)-A sub-caste of Telis.

Kalwar (2,490)-A liquor-selling and trading casts of Behar. Their social status is low and Brahmans will not take water from their hands ; 1,385 were censused on tea gardens.

Kamar (S) (43,285)-According to Risley, the metal-working casts of Bengal and Behar, who are distinguished from the Lohars by not confining themselves to iron as the material of their art. In Bengal and Behar their water is taken by Brahmans. No less than 24,153 Kumars are employed as garden coolies, but they are indigenous in Sylhet.

Kami (1,338)-The blacksmith caste of Nepal. They are found in small numbers in nearly overy district in the Province.

Kandh (5,138)-A Dravidian tribe of one of the tributary States of Orissa, famous for the systematic and brutal manner in which they used to sacrifice human beings to ensure successful harvests: 4,543 were censused on tea gardens.

Kandu (2,058)-A grain-parching caste of Bengal and Behar, where they rank with Koiris and Goalas, as Brahmans take water from their hands : 1,874 were consused on tea gardens, mostly in the Surma Valley.

Kansari (392)-The brazier caste of Bengal. Their social position is respectable.

Kaora (5*6)—Swineherds: they are a sub-casto of Hari.
 Kapali (S)—(1,591)—A weaving caste, who are practically confined to the Sylhot district. Their social position is low, and Brahmans do not take furthwater.
 Kapuria (142)—A gipsy casto from the United Provinces; they beg, steal, and deal in ponies: the

women make baskets.

Kaur (1,456)-A caste, probably of Dravidian origin, who are found in the tributary States of Chota Nagpur; 894 were censused on tea gardens.

Kayastha (A) (81,967)-The writer caste, which is indigenous to Sylhet, and there are a certain number of genuine Brahmaputra Valley Kayasthas, though I am inclined to think that the considerable proportion of the so-called Kaiets are only Kalitas who have risen in the world. In the Brahmaputra Valley the Kayasthas are beginning to adopt the sacred thread, but wear it very short; but this fashion has not yet spread to the Surma Valley, and the Kayasthas do not attempt to pose as Kshattriyas, though occupying a good position in society. They inter-marry with Baidyas in the Surma Valley.

Kewat (94,777)-See under Kaibarttta! Kowats are practically confined to the Brahmaputra Valley, and their number has increased largely for the reasons given in paragraph 126.

Khadal (4,266)-Allow Oriesa caste who work as labourers: they have been imported by tea gardens, which contain 3,250 of the total.

Khambu (3,252)-One of the fighting tribes of Nepal.

Khamti (B) (1,868)-A Shan tribe, who have settled in the country to the north and east of the Lakhimpar district,

Khandait (1,827)-A cultivating caste of Orissa, who have been brought to this province as coolies, 1,118 having been censused on ten gardens.

Khandelwal (120)-A trading caste similar to the Agarwa'a.

Kharia (12,857)-A Dravidian tribe of Chota Nagpur, largely employed as coolies, 8,811 having been censused on tea gardens.

Kharwar (7,074)-A Dravidian tribe of Chota Nagpur employed as garden coolies; 4,161 were enumerated on tcs estates.

.Khas (2,014)-One of the best of the fighting tribes of Nepal.

Khasi (H) (120,894)—The tribe who share the Khasi and Jaintia Hills with the Syntengs, Wars, Lyng-ngams and other tribes. See Gurdon's Khasis.

Khatik (133)-A low cultivating caste of Behar, who rank little higher than the Muschars.

Khawandkar (124)-A title of Muhammadan teachers.

Khawas (100)-A title of Dhanuks and Kewats : it is also the name of the slave casto of Nepal.

Khen (Khyen) (983)—A caste practically confined to Goslpara and Kamrup: they must have included with Kalitas in 1901: they sometimes marry Kalita women, who thereby lose caste, but Kalitas will not eat with them.

Kichak (118) -A scavenging caste in Dacca, where they form a small community: they are said originally to have been dacoits : they were almost all consused in Sibsugar, where they were imported by the tea gardens.

Kob (36)-This tribe was consused in Manipur : it is a Shan tribe.

Koch (B) (237,573)—According to Mr. Gait, "the name in Assam is no longer that of a tribe, but rather of a Hindu caste into which all converts to Hinduism from the different tribes—Kachari, Garo, Hajong, Lalung, Mikir, etc., are admitted on conversion. In Assam, therefore, it seems, for the present at any rate, desirable to treat the Koch as allied to the Bodo, and through them as a branch of the Mongolian stock." They rank as a clean Sudra caste in the Upper Brahmapatra Valley and Brahmans will take water from their hands, but their position is not so good in the central and western districts, as in Sibsagar and Lakhimpur Animists who are converted to Hinduism retain their tribal numes, and do not think it necessary to pretend to be Koches. There are various subdivisions of the Koch caste, through which the family of a convert passes in successive generations.

Koiri (14,000)—A cultivating caste of Behar and Chota Nagpur. Their social position is respectable, and Brahmans will take water from their hands. In Assam they are employed as coolies, and 0,976 were consused on tea gardens.

Kol (3,998)-A generic term applied to Mundas, Oraons, Bhumij and Kharias; 3,309 were enumerated on tea gardens.

Kora (3,839)—A Dravidian caste of earth-workers in Chota Nagpur and Western Bengal; their social position is very low, and in Chota Nagpur they are said to eat heef, pork, and fowls; 3,352 were censused on tea gardens.

Korwa (3,594) — A Dravidian tribe of Palaman. They have only recently entered the pale of Hinduism, though in Assam only a small number returned themselves as Animists; 2,763 were censused on tea gardens.

Kshattriya (H) (250,541)—This is the caste returned by practically all Manipuri Hindus. In 1901 they were shown under Khatri, which is the title of a mercantile caste of the Panjab. Their distribution has been discussed in paragraph 126. See Hodson's Meitheis.

Kuki (H) (77,196)—A hill tribe akin to the Lushais, most of whose settlements are to be found in Cuchar, Naga Hills and Manipur. The sub-sections of the tribe are shown in an appendix to Table-XIII.

Kumhar (A) (27.913)—The potter caste, which in Bengal is one of the members of the Nabasakh. They are most numerous in Sylhet where 12,146 were censused, and Kamrup, where 7,441 were enumerated; but, as pointed out by Mr. Gait, it is doubtful whether in the Brahmaputra Valley the Kumharis not merely a Kalita who has taken to pottery; 2,705 Kumhars were censused on tea garlens.

Kureshi (S) (332)—A Muhammadan tribe in Sylhet, who trace their descent to Kuresh of Mecca, one of the ancestors of Muhammad. The decrease in their numbers is presumably due to many of them having returned themselves as Sheikh.

Kurmi (24,520)—A large cultivating saste of Upper India, Behar and Chota Nagpur. In Behar the social status of the casto is respectable, but in Chota Nagpur they eat fowls and tield rats, and are much addicted to liquor, so that Brahmans do not take water at their hands. They are largely employed as coolies in Assam, and 11,513 were censused on tea gardens.

Kusiari (S) (1,999)—The Kusiari are a caste indigenous to Sylhet, who are said to be called after the river of that name, though the connection of ideas is far from clear. Their complexion is generally dark, and they are supposed to be descended from some hill tribe. They are industrious, pugnacious and well-to-do, and have increased by about 50 per cent. since 1901.

Kwi (3)-A Shau or Burmese tribe, three members of which were found in Manipur.

Lakher (3,647) - A soction of Lushais: see Lieutmant-Colonel's note at the end of this glossary: they were found only in Lushai Hills.

Lalbegi (469)-A sweeper caste.

Lalung (B) (39,219)—A tribe probably of Bodo origin, who inhabit the southern portion of the Nowgong district. Most of the tribal legends represent them as moving from the Khasi and Jaintia Hills to the plains, as they disapproved of the ruling of the Khasi chiefs that inheritance should go through the female. Another quaint tradition says that they origically lived near Dimapur, but moved into the Jaintia Hills to escape from the necessity of providing the Kachari king with six seers of human milk every day, this being an article of diet to which he was much attached. The tribe is divided into a number of clans, whose names suggest a totemistic origin, and all of which, except the Masorang, are exagamous. The Lalung religion is of the usual Animistic type, and in the time of the Assam Rajas they are said to have sacrificed eight human victims annually to their gods. They are now recovering from their decimation by kala-azar. The Deputy Commissioner reports that there is no reas in to believe that they are losing by conversion to Hinduism: on conversion they become Saru Koches.

Lodha (1,160)—An agricultural and labouring casts of the United Provinces; 1,016 were consused on tea gardens.

Lohait Kuri (S) (598) - A small fishing caste, who live on the banks of the Meghua; but in Sylhet, which is practically the only district in which they were censused, the Lohait is a grain-parcher, and has nothing to do with fishing. Brahmans will eat fried rice prepared by them, but will not take their water.

Lohar (12,191) - The blacksmith caste of Behar, Chota Nagpur, and Western Bengal. They are largely employed as coolies in Assam, and 8,372 were censused on tea gardens.

Loi (H) (18,170)—The descendants of one of the aboriginal tribes who formerly occupied the south of the Manipur valley. They claim to be Hindus, but are not recognised as such by the ortholox. Under former rule Manipuris used to be degraded, either temporarily or permanently, to the grade of Loi as a punishment: see Hodson's Meithers. Their number has quintupled since 1901.

Lushai (H) (80,425)-For an account of the Lushai tribes, see the Note by Lieutenant-Colonel Cole, I.A., appended to this chapter : their sub-sections are shown in an apppendix to Table XIII.

Lyng-ngam (H) (1,993)-A tribe in the west of the Khasi Hills : see Gurdon's Klasse.

Magh (168)-The popular designation of a group of Indo-Chinese tribes ; 58 Maghs were consused in the Lushai Hills ; the remainder were probably persons who had come from Chittagong to take service as cooks in European households.

Mahalia (B) (4,481) A name taken by Kachari converts to Hinduism: I have amalgamated them with the Koches: 5,684 were censused in Darrang.

Mahara (S) (1,660)-A title used by Kahars, whose traditional occupation is palki-bearing. Very few Maharas are found outsile Sylhet, but a considerable number of the caste seem to have returned themselves simply as Kahars : there is a steady decrease in the number returned since 1891.

Mahesri (916)-A trading caste of Northern India closely allied to the Agarwals and Oswals; they were all consused in the Brahmaputra Valley.

Mahli (3,274)—A Dravidian caste of labourers found in Chota Nagpur and Western Bungal. Their social position is low, and they rank with the Bauris and Dosadhs; 5,110 were censused on tea gardens.

Mahimal (S) (77,379)—A Muhammadan fisher caste of Sylhet and Cachar. Mal (0,695)—A Dravidian cultivating caste of the Rajmehal hills in Bihar. They are employed as coolies in Assam, and 4,784 were consused on tea gardens. Their social position is low. Male (Sauria) (160)—Probably the same as Mal, according to Risley : 136 were consused on tea

gardens.

Mali (A) (14,234)—Properly speaking, this caste is employed on the preparation of garlands, and in Bengal is included amongst the Nabasakh, but the Bhuinmalis of the Surma Valley claim the name. See under Bhuinmali and paragraphs 126 and 127 above.

Mallah (4,696)—A title applied to boatmen of various castes, the majority of whom were consused in Goalpara : I have included 138 Gonrhis in the total.

Malo (S) (20,357)-A fisher caste indigenous to Sylhet, ranking be'ow the Kaibartta.

Mal Paharia (3,533)-A Dravidian tribe of the Santal Parganas : 2,900 were censused on the gardens.

Man (H) (260)-The Assamese name for Burmese or Shan, under which name the Mans were entered in 1891. The majority of Mans were found in Garo Hills, where they form a small colony left behind by the Burmese invaders when compelled to retire before our troops.

Mangar (7,120)-One of the tighting castes of Nepal: they are most numerous in Khasi and Jaintia Hills, where there is a Gurkha regiment.

Manjhi (2,662)-A title used by boatmen and by Santals, Bigdis, and numerous other castes ; 1,281 Manjhis were censused on tea gardens.

Maratha (384)-A Deccan casts represented in the 114th Marathas, a wing of which was stationed at Dibrugarh.

Matak (B) (9,246)—The name formerly given to an old division of the uppor Brahmaputra Valley lying between the Noa Dehing, the Brahmaputra and the southern hills, and thus including nearly the whole of the Lakhimpur district on the south bank. This tract of country was occupied by the followers of the Moamaria Gosain, who at the end of the 18th century had risen against the Ahom Rajas, and set up an independent ruler of their own. When the Singphos began to raid upon Assam, they found that the Moamarias offered a sterner resistance than the other Assamese and called them in consequence ' Matak,' or strong, and the name of the peop'e was then applied to the country in which they lived. At the present day the term denotes a sect rather than a caste or nationality. The majority of the Mataks are Ahoms, Chutiyas and Doms; but there are a certain number of Kalitas, Kewats and Koches amongst them. All of these castes, except the Doms, are said to inter-marry, a fact which shows the looseness of the restrictions of caste in Assam. The very large increase in Mataks since 1901 is due to these castes not returning their real names : see Moran.

Maulik (Naiya) (4,227)-A Dravidian casts of Western Bengal and Manbhum. They have returned themselves as Hindus; but no Hindu will take water from their hands: 3,716 were censused on tea gardens.

Mayra (S) (2,186)-The confectioner caste of Bingal, who are indigenous in the Surma Valley. They are members of the Nabasakh, and in Sylhet good Brahmans serve as their pricets.

Mech (B) (94,608)-The Mesh are apparently identical with the Kachari tribe, but the name is practically confined to the Goalpara district : see paragraphs 126 and 127 above.

Mehtar (700)-A sub-caste of Haris, who remove nightsoil.

Mikir (B) (105,077)-A tribe is peculiar to the Brahmaputra Valley, see paragraph 126 above and Stack and Lyall's Mikirs.

Miri (B) (57,792)-There can be little doubt that the Miris are closely connected with the Abors, that they were originally settled in the hills to the north-east of the Province, and that they migrated to the plains to escape from the oppression of their more powerful neighbours. Like most of the hil tribes, they live in houses built on hamboo changs, which are generally situated on the banks of a river. Each successive census has shown a very large increase in the number of the Miris, so that it is evident that there must be continual immigration from the hills.

Mirshikari (S) (924)—A functional rather than a caste name, denoting a low class of people, generally Muhammadan, who live by hunting. The title is practically confined to Sylket.

Mishmi (B) (271)-A tribe on the north-east frontier of Lakhimpur, supposed to be akin to the Miaoutes or aborigines of Yunnan, whereas their neighbours, the Abors, are more closely allied to the Tibetan stock.

Moran (B) (1,405)—According to Mr. Gait, a distinct tribe, but the Lakhimpur officers describe them as an off-shoot of the Matak sect. The increase in their number since 1901 is due to castes of the Matak, or Moran sect, not returning their real names.

Moria (B) (1,582)—The descendants of Muhammadan prisoners taken captive when Turbuk was defeated and killed at Silghat in 1510 A.D. At the present day Moria seems to be almost synonymous with brazier. No Morias have returned themselves now as Hindus, on account of the efforts of Muhammadan preachers to lead them back. The majority were censused in Sibsagar and Darrang.

Muchi (13,697) — The leather-dressing caste of Bengal. They were in all probability originally a branch of the Chamars, though they now profess to look apon the latter as a separate and inferior caste. The social position of Muchis is very low; 2,637 were censused on tea gardens.

Mudi (140)-A title used by Binds, Bagdis, Koras and Oraons; 133 were found on tea gardens.

Mukhi (B) (2,718)—A small caste practically confined to Kamrup, whose traditional occupation is lime-burning. It has been suggested that they are a sub-caste of the Kech, but it is doubtful whether this view is correct.

Munda (91,268)—A Dravidian tribe of Chota Nagpur, largely employed as coolies; 53,109 were censused on tea gardens. The great majority of Mundas in Assam returned themselves as Hindus.

Muriyari (1,027)-Said to be connected with the Mallahs or Kewats: they come from the upper banks of the Ganges: 854 were consused on tea gardens.

Murmi (2,954)—A Nepalese caste, whose traditional occupation is cultivation, though a certain number are serving in the Military Police of the province.

Musahar (14,284)—A Dravidian cultivating caste of Behar connected with the Bhuiya. Their social status is very low; 9,581 were found on the tea estates of the province. The decrease in their numbers is probably due to more accurate enumeration.

Nadiyal (B) (68,350)—The fishing caste of the Brahmaputra Valley, who in occupation and status seem to correspond to the Jaliya Kaibarttas of the Surma Valley. They are cleanly in their habits, and very particular in their observance of the Hindu religion. They strongly object to the use of the term Dom, as they are afraid of being confounded with the sweeper caste of Bengal. They are now shown separately from Doms and Patnis, though it seems probable that they are members of the Dom tribe, who emigrated to Assam before the Dom caste had been assigned the degrading functions performed by them in Bengal.

Naga (H) (220,083)—I have included under this general head the various Naga tribes found in the hills that bear their name and in North Cachar and Manipur. See Hodson's Naga Tribes of Manupur. The details of the sub-sections are given in an appendix to Table XIII.

Nagarchi (S) (3,588)-Muhammadans who act as drummers; 3,172 were censused in Sylhet and the rest in Cachar.

Naiya (3,940)-A small Dravidian caste of Bhagalpur ; included with Maulik, q. v.

Namasudra (A) (172,753)—A fishing and boating caste, who according to Manu are sprung from the illicit intercourse of a Sudra man with a Brahman woman, and are thus the lowest of the low; but within the last ten years the Namasudras of Bengal have made great efforts to rise and have improved their position immensely. In deference to their wishes the old title Chandal or Charal has now been dropped; in the Brahmaputra Valley the latter name is as yet in vogue, but only about 12 per cent. of the community were enumerated there, wide paragraph 126.

Napit (A) (36,868)—A clean Sudra caste of barbers, from whose hands Brahmans take water, which is included amongst the Nabasakh. Their services are indispensable to the orthodox Hindu, a fact which is said to make them somewhat independent in their manners. They are indigenous in Sylhet, but in the Assam Valley Napits generally belong to the Kalita caste.

Nat (A) (5,143)—The dancing custs of Bengal. Nat boys are in great requisition in Sylhet; in the Brahmaputra Valley the Nat is usually a Kalita.

Newar (1,777)—This is the name of a nationality rather than a caste and represents the inhabitants of Nepal prior to the Gurkha conquest of 1768.

Nikari (S)(1,631)-A Muhammadan caste of fishermen and fish sellers, practically confined to Sylhet.

Nora (B) (348)-A small Shan colony found in the Sibsagar district.

Nunia (14,358)—A Dravidian caste of Behar and Upper India, who come to this province to work as navvies : they are not quite so numerous as in 1901, when there was a good deal of railway construction in progress.

Oraon (29,583)---A Dravidian tribe of Chota Nagpur, much in request as coolics. Their social status is very low, as they are most promiscuous feeders; 11,598 Oraons were censused on tea gardens.

Oswal (1,536)—A wealthy and respectable trading caste of Behar and Upper India. The great majority were consused in the Assam Valley, where they and the similar castes, Oswal and Saraogi, are known under the generic name of Kayab.

Pahari (150)—A name used by both Ghasis and Saraogis. As 124 Paharis were censused on the tea gardens, they probably belonged to the former caste.

Pan (Panika) (17,932)—A low weaving, basket-making and servile caste of Chota Nagpur and Orissa. Their social status is very low, as they eat beef and pork. Pans come to this province as coolies, 14,556 being enumerated on tea gardens.

Pasi (6,943)—A Dravidian caste of Benar employed chiefly in the Surma Valley as garden coolies. Patia, Patial or Patikar (A) (4,190)—Patia is the name of the caste in the Brahmaputra Valley, where it is practically confined to Nowgong, and where their original occupation was matmaking, but they are said to have abandoned it for agriculture. Elsewhere the caste is known as Patial and is a functional name used by mat-makers in Sylhet, where they manufacture the well-known silalpats, and in Goalpara.

Pator (1,003)-A title of Pods, Tantis, Nal-Paharias, and several other castes ; 893 were censused on tea gardens.

Patwa (1,238)-Makers of silk strings and fringes; 820 were consused in Kamrup.

Phakial (B) (506)-A Shan tribe who migrated to the Lakhimpur district from Mungkong towards the end of the 18th century : the increase in their number since 1901 is probably due to more accurate enumeration.

Poroja (5,861)-A cultivating hill tribe from Vizagapatam Agenoy, Madras: they were almost all censused on tea gardens in Sibsagar and Lakhimpur.

Rabha (B) (79,022)-See note by Mr. Friend-Pereira at the end of this chapter : I have included * Totlas (7,461) in the total.

Rajbansi (B) (183,078)—According to Mr. Gait, the Rajbansi is a Koch or Mech, who-has assumed that title on conversion to Hinduism : 128,114 Rajbansis were censused in Goalpara. Like most persons who do not feel quite sure of their position, they are very particular in matters of etiquette, and are keen advocates of infant marriage.

Rajbhar (3,495)-An up-country caste, employed chiefly in the Surma Valley as garden coolies.

Rajput (Chhattri) (27,670) - The military and laudholding casts of Northern India, who claim to be the modern representatives of the Kshattriyas.

Rajwar (3,333)—A Dravilian cultivating caste of Behar, Western Bengal and Chota Nagpur. They eat fowls, but not beef and pork, and s) claim to rank above the Bauris; 5,077 were consusol on gaidens.

Rauniar (Nuniar) (108)-A sub-casts of B miyas in Behar and United Provinces.

Rautia (4,845)-A cultivating caste of Chota Nagpur : 3,671 were enumerated on tea gardens. Sadgop (1,892)-A cultivating caste of Bengal, which is included in the Nabasakh ; their increase since 1901 is due to Goalas returning themselves as Sadgops.

Sahar (149).-An'Animistic jungle tribe of Orissa: they were all consused on tea gardens, and all . except 5 in Lakhimpur.

Saiyad (A) (14,010)—A branch of the Muhammadan community who claim descent from Ali, son-in-law of Muhammad. They occupy a good position in society, but it. is doubtful if all who so returnel themselves have a claim to the title.

Saloi (B) (9,834)—A cultivating clein caste of the Brahmaputra Vallev, practically confined to Kamrup with a small overflow in Darrang. A subdivision of the caste called the Pat Salois rear the pat worm and the ordinary Sa'ois decline on this ac ount to inter-marry with them.

Sannyasi (514)-A general name for religious ascetios.

Santhal (59,008)-A large Dravidian tribe in great request as garden coolies : see paragraph 127 for the apparent decreus: in their numbers : 32, 149 were censured on tea gardens.

Saraogi (1,103)-A mercantile caste of Upper India, allied to the Oswals and Agarwals. Only 48 were censused in the Surma Valley.

Sarki (577)-The cobbler casts of Nepal.

Sarnakar (S) (776)-The goldsmith caste of Bangal: 547 were censused in the Surma Valley, I have shown them separately from Sonar.

-A Dravidian tribe of Orissa, Chota Nagpar, Madras and the Central Provinces; Savar (3,914)-3,191 were consused on gardens.

Shaha (A) (54,280)—According to Risley a sub-caste of Sunris, who have given up their tradi-tional occupation of selling wine and taken to other professions. They obtained the permission of Government to be shown as Shahas only, but this did not prevent the Sunris from returning themselves also as Shahas, and the result is that 1 cannot guarantee that liquor-sellers are not included in the total. This agitation was confined to the Surma Valley, where 37,101 of the total were found. In the Brahmaputra Valley the indigenous Shahas are known as Saus. In Sylhet many Shahas enjoy positions of wealth and influence and obtain both bridegrooms and brides from amongst the higher castos, though the latter of course sink to the level of the caste into which they have married : see paragraph 78.

Shan (112)-Found in Lakhimpur: represent Phakials, Naros or Aitons.

Shekh (A) (1,769,666)—The usual title of an Arabian Muhammadan, which has been adopted by the ordinary Muhammadans of the province.

Singpho (454)—A Shan tribe on the Lakhimpur frontier. Solanemia (B) (121)—A small caste of Bodo origin, who rank above or linary Kacharis, and are on much on the same level as Rabhas are Sarania Koches. They are only found in Darraug.

Sonar (3,966)-The goldsmith caste of Bihar, now shown separately from Sarnakar; 842 were censused on tea gardens.

Subarnabanik (598)—A mercantile caste of Bengal.

Sudra (S) (118,512)—A generic name for Hindus be'ow the three twice-born castes, but also the name of a distinct caste of domestic servants of the higher castes. The great increase in their number is due to the concealment of the real caste name, such as Kaibarita.

Sunri (2,649)-The liquor-distilling and selling caste, whose position is naturally very low ; 2,116 were consused in the Brahmaputra Valley and 475 on tea gardens : see Shaha.

Sunuwar (276)—A cultivating tribe of Nepal. Sura hiya (716)—A boating caste of Behar : the majority were censused in Sylhet.

Sutradhar (S) (15,982)-The carpenter caste of Bengal; they seem to be indigenous in Goalpara and Sylhet.

Synteng (H) (42,145)—The inhabitants of the Jaintia Hills, who are closely allied to the Khasis: see Gurdon's Khasis.

Tanti (41,236)-The weaving caste of Bengal and Behar; in the latter their position is low; 30,557 were consused on tea gardens.

Teli (8) (39,757)—The oil-pressing caste who are indigenous in Sylhet, where 28,156 were censused. In Bengal the higher sub-castes of Telis are included in the Nabasakh; but this is not the case in Behar, from which place the 5,749 Telis censused on the tea gardens have probably come.

Telinga (9,131)—A name for Oriva sweepers, but probably they are Madras coolies: 8,478 were enumerated on tea gardens.

Thakuri (627)—A sub-casto of the Nepal Khas.

Tipara (9,740)—The Tiparas are supposed to be a section of the great Bodo tribe. Those consused in Sylhot are probably immigrants from the neighbouring hills or their descendants.

Tiyar (590)-A fishing casts of Bengal.

Tokar (A) (942)-A small agricultural caste of Kamrup and Darrang.

Turaha (796)-A sub-caste of Kahars and Nuuias.

Turi (16,501) - A con-Aryan caste of Chota Nagpur, largely employed as coolies in Assam; 12,565 were consused on tea gardens.

Turung (B) (541)-A settlement of Shans in the Sibsagar district, who entered the province about eighty years ago.

Vaisya (B) (3,902)—A caste of Eastern Bengal, claiming to be the modern representatives of the Vaisyas of Manu. In Kamrup there is an indigenous caste of their name, who are cultivators and do not wear the sacred thread: 3,830 were censused in the Brahmaputra Valley, almost all in Kamrup.

War (H) (6,445)—A tribe inhabiting the southern slopes of Khasi and Jaintia Hills : see Gurdon's Khasis.

Yakha (153)-A small agricultural caste of Nepal.

ETHNOGRAPHICAL NOTES.

I.-THE LUSHAIS by Lieutenant-Colonel H. W. G. COLE, 1.4., late Superintendent of Lushai Hills.

A full note on this tribe by Lieutenant-Colonel J. Shakespear, C.I.E., D.S.O., will be found at page General description. With any obanges that have taken place in the last ten years. For the purpose of the present census the people have been divided into the following divisions :---

(1) Lusháia.	(4) Hmár.	(7) Fan-aí.
(2) Ralté.	(5) Thado.	(8) Lakher.
(3) Paité.	(6) Poí.	(9) Sailó.

The last of these divisions is not, strictly speaking, a clan, bot the name of the principal ruling fimily of chiefs. It is doubtful whether it should have been included, but it will be useful as showing the growth or otherwise of this family and their descendants. The lines between these divisions are rapidly disappearing. It is tolerably certain that, with the exception of the Lakhers, the differences of language that hitherto existed between the Raltes, Paites, Pois, etc., will disappear in the course of the ext generation or so, and that the Dublian dialect of the Lushai language will become universal. As it is, in many Ralto and Poi villages the youngor generation can only speak Lushai. This language has been adopted by the missionaries for the numerous elucational and religious works that have been printed during the last ten years and all education is through its medium. Apart from the general tendency to drop the less common dialects and languages, which free intercourse following on Pax Brittanica would in any case have produced, the adoption of the one dialect for literary purposes must have the eventual result of its becoming universal. The total absence of easte or anything akin to it is vory romarkable, and there are uo exogamous groups whatever, beyond the obvious prohibition of the marriage of first cousins. This prohibition does not, however, extend to chiefs, who not uncommonly quarry their first cousins, the reason being that the supply of suitable brides is limited. The chiefs, as a rule, marry into their own family, in order to maintain the respect due to high birth. This is markedly the case among the Sailos, but although a Sailo will prefer a Sailo bride, marriages outside the family are not uncommon and the dauger of in-breeling is minimised. The woman, whatever her origin, becomes of her hushad's family on marriage, and so do the children. It is donbiful whether there is a single pure bred Sailo chief to be found in the bills. Even between the eight other clans marriages are common Lin f

All cultivation is by jhuming. The process consists of felling tree or bamboo jungle, preferably System of cultivation. The latter, during the month of January to March. When thoroughly dry, the clearance is fired and everything depends on a wally good System of cultivation.

burn. Light rain is desirable after the burn to lay the ash, which may otherwise be blown away in the high winds common in March and April. After the ground has been cleared, cowings take place in May and June. All crops are sown indiscriminately over the whole jhum. The main crops are rice, maize, millet, cotton, cachus, sweet potatoes, cucumbers, melons and pumpkins and various kinds of pulses. Potatoes have recently been introduced with some degree of success, also dhal. The present methods being so primitive, there is a considerable field for agricultural development, and it is probable that the material condition of the people will improve considerably in the course of the next decade. Owing to the encouragement given by Government, about 3 per cent. of the population have adopted wet rice cultivation in the limited areas to which it is suitable. The villages so cultivating are of course permanent. All other villages move periodically as soon as the area available for felling within a radius of 5 miles is exhausted. The first step towards the establishment of a new village is the cutting of the jhums at the new site, and a temporary hut is erected either at or near the jhum. Thus when the time comes for the move, a year's supplies are available near the new village site. This constant moving tends to a very low standard of comfort in household arrangements and produces the unfortunate characteristic of incapacity of continuity of effort. But the system of jhuming, especially in rich bamboo forest, ensures bounteous crops, and I have seen acres of dhan lying ungathered, because the owners had already gathered sufficient for all their requirements. With improvement in communi-cations and the adoption of animal transport, of which there are already indications, it is hoped that such waste may in due course become impossible.

There has been a very remarkable decrease in the size of villages since we took possession of the

Villages and houses. due to two main causes. The first and most important is the custom, which is referred to in greater detail under the head Chiefs, for every chief's son to establish a separate village as soon as he marries : the second is the necessity of jhuming; the larger the village the greater the distance to the jhums and the more frequent the removal of the village sites. Five to six miles is about the maximum distance that a family can jhum from the village. A village of 1,000 houses, and such villages were not unknown in days gone by, would consume all the available jhuming land in 4 or 5 years within this radius, when a new village would have to be established not nearer than 10 miles distant. On the other hand, a hamlet of 80 houses surrounded by sufficient land for 200 houses can be a permanency. A jhum in bamboo jungle is ready again for clearing in about seven years' time, and thus 30-house villages will always have 7 years' jungle ready for felling. We may therefore expect a further decrease in the size of villages, but, on the other hand, they will become permanent and in course of time this will result in improved dwellings.

The whole country is split up among various families of hereditary chiefs, of which the Sailos are by far the most important. Each chief is entirely independent, and

System of government and the chiefs. portant modification of the custom under which the youngest son inherits his father's village and property. The raison d'être of this system of inheritance is that elder sons established villages of their property. The ration a ctre of this system of inheritance is that ender sons established villages of their own on their marriage. In order to enable them to do so, a certain 'number of headmen or Upas and also of the common people were told off to accompany the young chief and form the nucleus of his new village. When all the elder sons had been established in this way, it is not unnatural that the youngest should inherit his father's village and property, and on him rested the responsibility for his mother's support. But while there has been no tendency for chief's families to decrease, the average size of villages has been decreased by helf and there are not enough houses to go round, among the sons. In villages has been decreased by half and there are not enough houses to go round among the sons. In-deed, in some cases none of the sons have been able to start a separate village, and it is obvious that under these circumstances inheritance should pass to the eldest son, and this change has been readily accepted by the people.

There has been a remarkable adoption of goods of European manufacture. Every Lushai now possesses an umbralla and nearly all the young men have white shirts. Imported yarns are replacing those locally made. In ludics' fashions General appearance of the people. Imported yarns are replacing those locally made. In ladics' fashions there is a tendency to lengthening the peticoat or puanfen to below the knee and to decreasing the size of the opening over one thigh. Unlike many cognate tribes, women are very careful not to show the breasts until after having a child. Imitation necklaces and beads, usually sold by Angami traders, are replacing the genuine articles among the poorer people. The young men show an unfortunate tendency to adopt a burlesque of European cestume and the celluloid double collar must have a considerable sale. It need hardly be said that a Lushai youth in a brilliant coloured blazer and straw hat, with riband to match, is a most depressing another excent perform in coloured blazer and straw hat, with riband to match, is a most depressing spectacle, except perhaps in the eyes of the village maidens. The large car-rings worn by all well-to-do women were formerly always of ivory; imitations of bone and xylonite are now not uncommon : some of the convert women and those married to foreigners abandon their use altogether, but the empty shrivelling hole in the lobe of the ear is not attractive. Baldness among the Sailo chiefs is so common that it is hard to avoid the conclusion that it is produced artificially : no chief will, however, admit this, but I am told that it is produced by will a solution of the termination of terminatio produced by pulling out the hair and by the use of ash water. In common with other cognate tribes, the Lushais have very little hair on the face or body. The hair is always carefully oiled with pig's fat and protected in wet weather by helmets of cane and leaves, which are colourable imitations at a short distance of the Cawapore Tent Club topi. The effect of a number of youths wearing nothing but a loin cloth and this head dress is not a little startling.

In spite of the aversion to washing, skin discesses are comparatively uncommon and disfigurement by pock marks is almost unknown. Beauty in either sex is very uncommon, and when met does not appear to be appreciated. The women are apprised by their capacity for hard work, and a stout rair of calves outweighs the flashing eye. The solid advantages of an assured position as the wife of a chief or a Government servant usually go for more than any sentimental feelings.

There is a wide variation in skin colouring. I have seen skins almost as fair as those of Southern Europeans and as dark as those of the Dravidian races: the average skin is a light reddish brown. Ninety per cent. of the children show Herr Baelz' blue spots: these are usually found in the hollow of the back just above the posterior; some are quite small, while others extend right across the back of the body. There are marked gradations of colour, from dark indigo mole-like patches to a faint shading of bluish green; there is often a darker spot surrounded by a lighter shading : the spots usually disappear from children over one year of age.

Infant mortality is high, owing to the constant hard work the mothers have to perform. The new born child of a woman dying in child birth was formerly killed and buried with its mother, women being averse to suckling children other than own; such children, it was said, could never grow up healthy. These prejudices are disappearing as the fallacy of the theory is demonstrated. All children appear to be very well nourished. The mother's milk is supplemented by chewed cooked rice, which the mother passes from her own mouth to that of her child.

Although the Lushais are a small race and generally spare, the young men are well made and proportioned and capable of almost incredible feats of endurance covering 30 to 50 miles a day over rough mountain paths usually through dense jungle. On the other hand, they appear to be incapable of carrying heavy loads, and the custom is for two men always to turn out to carry the usual load of 30 seers.

The most remarkable characteristic is the extraordinary intelligence of the race and the capacity for acquiring knowledge. Apart from what is learnt in the schools, considerable numbers learn how to read and write in their own language from some knowledgeable friend in the village. I have received a communication from a chief's daughter written in a way that would do credit to a board school training, and the only instruction she had received was from the village writer, whose knowledge appeared to be even less than her own. In another 20 years I believe that 50 per cent. of the population will be able to read and write in their own language in English character. The language has no written character and is closely allied to Meithei or Manipuri.

All marriages are adult, and with few exceptions not earlier than 18 in both rexes. The customs Marriage customs. Bave been fully described by Colonel Shakespear. The unmarried gir's have considerable freedom. There are no penalties attaching to

intercourse before marriage unless the girl becomes pregnant, or it takes place on the psrental bed; the liability in both cases is the same, Rs. 40 or a full-grown mythan. Such misfortunes are no bar to subsequent matrimony. Divorce is very common and there is much looseness in sexual matters. Polygamy is uncommon except among chiefs, who usually have 2 or 3 concubines in addition to the principal wife. Polyandry is unknown. Matrimonial suits form more than half of the disputes that are settled by the chiefs or in our courts. Local custom is hard on the woman, who is regarded as a mere chattel. The children are always considered to be the father's except in cases of flagrant ill-treatment or breach of custom. There is a deplorable tendency to throw off wives who have ceased to find favour, and a man will not hesitate to trump up a false case of adultery in order to provide himself with funds to purchase a new bride. In cases of misconduct on the wife's part the marriage price is returned : it is not paid to the bride, but to her parents and is in reality a deposit to ensure her fidelity. Objections have been raised by persons imperfectly acquainted with local conditions to this payment, but in the present loose state of the marital relations its abolition would result in unchecked promiscuity. Both sexes are very affectionate towards their children, and it is but seldom that one see: a child struck and they rarely cry. But marital affection as we know it is rare and a couple who have lived together happily for years will part in a storm of mutual recrimination without the slightest demonstration of regret : all attempts at reconciliation are futile.

The first thing that strikes anyone visiting a Lushai village for the first time is the dirt. I have Village life. Seen babes being washed, but both sexes are usually filthy until the arge for courting. Unmarried youths and maidens are comparatively clean until marriage. In some villages the young men are great dandies and bestow an infinity of care on their hair dressing and ornamentation : they wear snow-white cloths with a broad central bar of scarlet, and their general appearance is distinctly attractive. The younger women, especially near our stations, dress well, but the home-made puanfen or peticoat is being gradually replaced by lengths of imported blue or black cloths. Generally speaking, the women do all the hard work, and from early morn till dusk they get practically no rest: the males, old and young, loaf about the village smoking the inevitable pipe. Both sexes are inveterate smokers from a very early age, and this may account partly for the short stature of the race.

Some attempt is being made to improve village sanitation. In addition to the, other village officials, the priest, the blacksmith, and the orier, who receive baskets of rice of varying sizes for their services, there is now a sweeper to every fifty houses, and the village surroundings are cleaner and considerably sweeter in consequence. The water-supplies are fenced and, when possible, selected so that they cannot be contaminated by the village drainage. Houses are constructed about, 30 feet apart instead of almost touching each other and the intervening space utilised as a garden. In the few permanent villages fruit trees are grown to a limited extent, and there is a great demand for them. Village conditions have certainly improved in recent years, but there is a long road to travel before they can be brought up to the standard of adjoining districts.

All women are industrious weavers and make excellent cloths with very primitive implements. The different patterns of cloths were formerly strictly adhered to, and no one but a chief could wear a certain kind of blue cloth : another kind could only be worn by persons who had killed 3 or more. methna for feasts. These distinctions are disappearing : the penalty of confiscating the cloth of a man, who wore a pattern to which he was not entitled does not appear to be still enforced. There is a growing tendency among the people to dispute the authority of the chiefs in spite of constitution of society. every effort on the part of the Government to maintain it. The chiefs,

Constitution of society. the upas or mantris, although they are not bound by it. Village disputes are generally equitably decided, but there is an unfortunate proneness to trump up cases against people leaving the village. The chief realises a small fine of Rs. 4 in cases against the public safety, *i.e.*, assult cases and the like, but not in civil complaints. The money is usually expended on his upas. All petty cases are left for decision by the chiefs, who are bound, however, to report at once heinous offences and unnatural or accidental deaths.

The following report by Mr. A. D. Gordon, Assistant Superintendent of Police, the local Superintendent of Census, is reproduced :---

"During pregnancy two or more sucrifices are performed. The first is called Chhim and is Ceremonies at birth and death. performed in the early stages of pregnancy. It would seem to be a

stick. The claws, beak, tongue and tips of the wings are offered to the demons by a priest uttering a chant : the rest is cooked and eaten by the family. The subsequent sacrifices are known as Hri-Chhi and Nuhri : the same rites are enacted, but the idea of these latter sacrifices is to procure the good health of the child and an easy delivery for the mother. The Lushais assert that if the child in the womb moves on the right side of the mother, it is a male, and if on the left side, a female. Abortion is seldom if ever practised. A girl child is wolcome because the parents will receive a substantial sum from her husband when she gets married, and this is always considered a source of income to assist the parents in their old age.

During pregnancy the father of the child will not cut open any animal that has been killed or cut off its limbs, for fear his child shoul i be born without those limbs. He b-lieves too that if he takes the flesh of any wild beast found dead, his child will be still-born. If he gives away any article of clothing to a man of a distant village, the child's health will be permanently impaired. The couvade is not actually observed among the Lushais, but the father avoids all hard work, as the performance of hard work by the father is considered to be injurious to the child's health. The name is usually given to a child by its grand parents, preferably the maternal grandfather : it is selected after the child is born. The name is generally chosen to recall some achievement of an ancestor, as 'Ralmana,' the capturer of his enemy. No ceremony is performed beyond the general drinking of 'zu '(rice beer). Even still born children are named, because without a name they cannot enter the spirit world.

Directly the child is born, it is licked clean by the old women of the village and then put in a clean cloth and to its mother's breast. There is no ceremony connected with ear-piorcing : when the child is about a week old, the parents pierce the cars with a porcupine quill : both sexes have their ears pierced. The lobe of the female ear is gradually enlarged from 10 years onwards, to allow of the wearing of the Bengbe, a large circular piece of clay or ivory wora in this enlarged lobe, sometimes as large as 24 inches in diameter. An adult who dies without having had his ears pierced has a porcupine quill buried with him. A still-born child or a child dying in infancy is put in an earthen pot and buried in a grave with an egg and a small quantity of rice, mixed with some of its mother's milk. The cgg is supposed to roll along in front of the child and show it the way and the rice is food for the way to the spirit world. With adults a sacrifice is always performed, but this is not done in the case of the funeral of an infant.

The husband and the relatives of a woman dying in child birth perform the usual sacrifice to a departed soul, but the rest of that village treat the day as a holiday and put a small green brauch on the wall of each house on the outside near the doorpost to keep out the spirit of the doad woman : the child is suckled generally by an aunt if possible. In former times if the child had no aunt to suckle it, the father used to smother the child with the bed clothes and bury the corpse with the mother. The woman is generally brought to bed on the floor near the bed. All the formale friends and relations come in to assist. It is optional for the husband to be present : any one who likes can be present. There are no restrictions on food taken before or after child birth.

Five to ten days after the child is born its body is said to be covered with small pimples, its lips become black and its strength decreases. The family then obtain a particular kind of creeping plant called Vawm, which they make into a coil. In the evening everything in the house that has a lid or covering is uncovered, and the child is thrice passed through this coil, which act is supposed to clear the child's skin and restore its strength. After this is finished, the parents go to bed and the pots or other receptacles are covered sgain by any of the other members of the family. The parents themselves must not replace any of these lids for fear that they might shut up the spirit of the child in them. There are no superstitions in regard to twins. A child is not taken into the open until 3 or 4 days after birth for fear of the evil eye and to protect it from the sun. There do not appear to be any ceremonies of puberty.

The following is a brief description of the belief of the Lushais as to the other world. Pia!ral or heaven is a desirable place and can only be reached by a class of men known as Thangohhuah (see below). At the entrance of the spiritual world stands one, Pawla, armed with a large bow and arrows. The souls of the departed cannot escape him and with his arrows Pawla wounds the soul so that it swells painfully for three years and the scar remains for another three years, and the soul has to remain in the Mithi khua (*lit*, dead man's village). Pawla cannot shoot a Thangchhuah, who proceeds to Pialral. A child who dies in infancy or is still-born also goes to Pialral, because it pleads with Pawla that given a longer life, it might have attained to the position of Thangchhuah, and therefore Pawla is not entitled to stop it. Once Pialral has been attained, the spirits remain there for ever. The souls of those in Mithi khua, however, are not immortal, but die again and are reborn as butterflies : they then die again and re-appear as dew on the ground : as dew they enter a man's loins and are reborn as human children. To become a Thangchhuah, it is necessary that a man should have killed one of each of the following beasts in the chase :--an el-phant, wild mythan, bear, sambhur, boar, barking deer, a certain black snake and a particular kind of hawk. Thangchhuah may also be obtained in another way, by sacrificing two or three pigs, then a young mythan, then a full-grown male mythan, then a small mythan again and again a full-grown male : after this he must sucrifice three or five mythans at one time. These sacrifices may be spread out over his life : on completing the last sucrifice, he becomes a Khuang-chawi, which is the equivalent of a Thangchhuah. The wife of a Thangchhuah is also entitled to Pialral. The former method of becoming a Thangchhuah is the more respected, and of such as one after death it is said that the snake coils round the antlers of the sumbur and the man sits on the coils of the snake, while the sambhur conveys him to Pialral and the hawk flies over his head to shade him from the rays of tho sun. It might be mentioned that certain worldly advantages also accrué to a Thangchhuah : he alone may wear a particular kind of striped cloth and turban and a feather plume : he can build a verandah at the back of his house and make a window in the house : he can also build an additional shelf near the bed.

11.—THE RABHAS by J.E. FRIEND-PEREIRA, Esq., late Subdivisional Officer, Goulpara.

The home of the Rabhas is in the narrow strip of jungle country that lies between the northern Description of the Rabhas. Solpes of the Garo Hills and the Brahmaputra river in the district of Goalpara. In the section dealing with their history and traditions, the question whether the Rabhas are an autochthonous people has been touched on briefly. At the

present moment they are found scattered all over the country, generally in little villages of their own, in the midst of Hindus, Muhammadans, Garos, and Kacharis.

In general appearance the Rabhas show all the characteristics of the Mongolian stock : a round face, flat nose, prominent check bones, obliquely set eyes, sallow complexion, coarse hair, scanty beard, and well developed lower extremities. The men are not so coarse featured and so heavily built as the Garos. The women are slighter than the Garo women and in their youth are often quite pleasantlooking. The Pati Rahbas, who dwell in the eastern parts, dress like the ordinary Assamese cultivators of the plains. The Rangdania, Maitoria, Dahuria, and Shonga women in the west wear a short kirtle that reaches half-way down to the knee like the Garos, but cover their bosom with a home-made 'kerchief of some dark or striped cotton material. All the women adorn themselves with the usual ornaments worn by the Assamese, such as silver bangles on the wrists, silver necklaces consisting sometimes of rows of coins strung together by a thin silver chain, nose ornaments of gold, often studded with imitation diamonds or rubies, and gold or silver rings for the ears and fingers. The women of the Rangdania section also wear a silver ornament about two inches long and the thickness of a goose quill on the upper portion of the ear. This ornament, called a *bola*, resembles the *penta* of the women of some of the Garo tribes, with whom the Rabhas seem to bear an affinity. It is worn only on certain ceremonial occasions.

All the sections of the Rabhas are nominally Hindus, and unlike the Garos they will not touch the flesh of the cow, which they hold in reverence. But they show an inordinate fondness for the flesh of the pig, and swine are specially fattened for feasts and sacrifices. Goats and fowls too are reared in every house, as they are used for sacrifice as well as for food. The ordinary daily food of the Rabhas, however, consists of boiled rice, sometimes with boiled pulse, and a relish of fish or vegetable curry. Fish forms an important article of their diet and every Rabha house has its various instruments for catching fish. On a favourable day the men gather together from several villages and go long distances to fish in a particular piece of water. Almost every day the women and girls proceed after the mid-day meal to the nearest pool and scoop up with their fishing baskets or bag nets several varieties of small fish from the shallow muddy water. The Rabhas will not touch milk in any shape, because, like all the other tribes of Mongolian origin, they consider it as an excrement. For a people living in the midst of the jungle, where all kinds of game abound, hunting forms an important factor in the lives of the Rabhas. Periodically the men sally forth with strips of strong netting, which they set up in localities where game has been seen, and deer and pig are driven into the meshes and caught and slaughtered. Sometimes a leopard or tiger becomes ensnared and is speared or clubbed to death.

From the old swords and rhinocerous hide shields in the possession of some families it would appear the Rabhas were at some former time a martial race and indulged in warfare. One of their traditions which gives a graphic description of a tribal fight is narrated in the last section of this note. That they offer fine material for our native army is apparent from the fact that they are freely enlisted with the Kacharis in the Gurkha Military Police Battalions and have rendered a good account of themselves in the expeditions on the north-eastern frontier. But the ordinary every-day occupation of the Rabhas is that of a peaceful cultivator of the soil. He is industrious in shaping his rice fields in the stiff alluvial clay formation or in cutting laboriously some eminence into a terraced field. But in the actual process of cultivation of the rice his methods are crude and his work neglectful ; he contents himself with the ploughing of the land and leaves the sowing and the reaping of the crops mostly to the women.

Like a'l the other Mongoloid tribes the Rabhas are simple and light-hearted. When they have not come in contact with the more civilised races, they are fairly truthful and honest. They are faithful in their marital relations and they make affectionate and often over-indulgent parents. Their only vice or, properly, failing, is their love for choko or hone-brewed rice beer, enormous quantities of which th y consume without a thought of the serious depiction of the rice in the granaries, which forms their supply of food till the next harvest. They are a social and hospitable people and they spend a great deal of their leisure in gossip and amusement. Feasting and drinking form an important part of their social and religious life, and no expense is spared on the ceremonial occasions of rejoicing or worship of the deity. The Pati Rabhas have lost their mother tongue and speak the Kamrup dialect of Assamcsc. The

Language.

Rangdanias speak a language which is known locally as Rangdania Rabha. It belongs to the Bodo group of languages and bears a

striking resemblance to the Atong dialect of the Garo language. This close affinity of the Rangdania and Atong dialects has been noticed by Major Playfair in his Monograph on the Garos. Although language is not a test of race, still when two widely separated people like the Rangdanias and Atongs are found speaking languages that bear a close resemblance to each other, an inference can be drawn that the two tribes lived in contact with each other at some past period of time. This language relationship seems to corrborate the traditions of the Bangdanias and Garos which are related in the last section of this paper. The Maitorias, Dahurias, Shongas, and Koches have also each their own dialect, all of them being, like the Bangdania dialect, members of the Bodo family. An eccount of the Bodo language will be found in the Linguistic Superson of the Bodo family. account of the Bodo language will be found in the Linguistic Survey of India, Volume III, Part II, page 56. Some of the gospels have been rendered into Rangdania by a missionary of the American Baptist Mission of the Garo Hills, but no grammar or dictionary has been published as yet.

The Rabhas have been divided into the following sections : (1) Rangdania, (2) Pati, (3) Maitoria, del organisation. govern- (4) Koch, (5) Dahuria, (6) Baitlia, (7) Shonga. It is doubtful, however, Social organisation, govern-ment, and laws.

whether the Koch, Baitlia, and Shonga are really members of the same tribe as the Rangdania, Pati, and Maitoria. The Rangdanias are found in the tract of country between Goalpara and Lakhipur, the seat of the Mechpara zamindars, who

are popularly supposed to be of Babba origin. The Dahurias, who have two sub-sections, live inter-spersed among the Rangdanias, but have a lower social position. The Patis live in the eastern portion of the country between Goalpara and Gauhati. They are the most advanced section of the tribe, for they have adopted Hindu customs, and they have lost their mother tongue and speak a pators of the Assamese language. The Maitorias inhabit the hilly country to the south of Lakhipur. In their babits and customs they recomble the Garos, but they have a status equal to that of the Rangdanias and Patis. The Koches are found in the western and southern flanks of the Garo Hills, the Baitlias in the Kamrup district, and the Shongas in the northern parts of the Goalpara district across the Brahmaputra river. It will be noticed the last three sections live outside of the tract of country which has been designated the home of the Rabhas.

Inter-marriage is allowed between the Rangdanias, Patis and Maitorias, A man of any of these three sections may marry a woman of a lower section on payment of a fine of Rs. 50 to Rs. 80, which is used in providing a feast for the clans-people, who are supposed to have suffered degradation by such a connection. A woman of any one of the higher sections may also marry into a lower section. But in her case she sinks to the level of her husband's class, and she pays no penalty to her clans-people. Inter-marriage with people of auchter tribe, as Garos or Kacharis or Rajbansis, is allowed on the same terms, a woman sinking to the level of her husband and a man rising to the position of his wife.

Each of the sections consists of several sects or groups of families that trace their descent back to a common ancestor. The following are some of the sects or baras of the Rangdanias :---(1) Tengtung, (2) Rungdung, (3) Pam, (4) Pamnung, (5) Churchung, (6) Hadn, (7) Bagu, (8) Bakshok, (9) Chebanga, (10) Gur. Some of the sept names are common to both the Rangdanias and Patis, from which it seems as if they are merely local divisions of the same people. The local conditions have probably formed them into two more or less separate endogamous groups. The baras or septs are strictly exogamons groups, because being collections of families they are of the same blood and marriage within the baras is absolutely prohibited. Some times two or more hargs form an exogemous group in themselves, e.g., the Rungdung and the Pam baras and the Hadu and the Bagu baras, and intermarriage between the kindred barai cannot of course take place.

It is an interesting fact that the Babhas seem to be in a stage of transition from the matrinchal to the patriarchal form of family life. Descent is always traced in the female^{*} line and the children of marriage always belong to the mother's *barai*. But inheritance always goes from father to son, and the ordinary Hindu law prohibiting fomales from succeeding to property prevails without any modification. That at some remote period of time the matriarchate was in full vigour appears from the story of Dadan in the section of traditions and history, where Dadan, the leader of the people, is really the maternal uncle and natural guardian of Toba Rani, the chieftainess or queen of the tribe. Marriage between paternal cousins is prohibited as among the Khasis, even though the couple are members of two different barai ; but a man may marry his father's sister's daughter or his mother's brother's daughter. The latter arrangement is not uncommon when a man having an only daughter and no son adopts his sister's son, to whom he gives the daughter in marriage.

Tribal organisation as a social force among the Rabhas was probably weakened when the people came under the dominion of a foreign king in the plains of Goalpars. The rules governing their domestic affairs are now similar to those observed by the Hindu castes. A group of villages form the unit of administration for ordinary acts of misconduct; but for serious social offences like consanguin-sous or incestness marriages the addres of research units meet forgether at some convenient centre for cous or incestnous marriages the elders of several units meet together at some convenient centre for deliberation.

Marriage among the Rabbas is of three kinds :--by purchase, by gift, and by servitude. The ordinary form is by purchase, the brigedroom paying a sum of money Marriage and divotce. (gaodhan) † to the bride's parents before the marriage.

^{*} Lioutenant-Colonel G urden, c.s.1., Provincial Superintendent of Ethnography, writes .-- "It is said by Mr. Pereira that each of the sections of the tribe consists of several sects or groups of families that trace their descent back to a common ancestor, but descent is always traced in the formale line and the children of a maxisge always belong to the mether's *hardi* (Garo machong). Now the Rangdaniya Rabhas are admittedly consected with the Garo Atongs. so that it is not unlikely that the Bangdaniya Rabhas would trace descent in the same way as the Garos : Major PlayInir says Garos trace descent to a common ancesters. I think it that therefore the remark about the common ancester is not strictly socurate."

⁺ Lientenant-Colonel Gardon writes :-" I doubt if the Rablas use the word gaodham, although those who speak Assamese may possibly understand the meaning of it.

The preliminary arrangements are made by the parents or the friends of the contracting parties but sometimes by the couple themselves. The preliminaries settled, the bridegroom's party goes to the house of the bride to fix the date of the marriage. The party provides itself with dhupchaul, mustard oil, and vermilion : the dhupchaul is offered to the prospective bride and is accepted by her unless she is opposed to the marriage. Her hair is then besmeared with oil, and vermilion is applied to her forchead and a date is fixed for the marriage. This completes the coremony of betrothal. On the day fixed for the celebration of the marriago, the relations and friends of the bridegroom, both male and female, come to take the bride to her husband's home, and the marriage is performed in the house of the bridegroom when the bride arrives. A pair of fowls is sacrificed and a feast is given to the people with home-brewed jongs or choke (rice beer). The feasting is the essential and binding portion of the marriage ceremony,

Like the other Mongoloid tribes the Rabhas marry after they reach the age of puberty. But infant marriage is becoming prevalent now, probably in imitation of the Hindus. Remarriage of widows is allowed; but a widow may not marry her late husband's elder brother: she may marry the younger brother, but she is not expected to do so. The marriage ceremony is almost the same as that of her first marriage, and the feasting of the people is the essential and binding portion of the ceremony. Divorce is permitted without any particular ceremony. When it takes place with the consent of both parties, no compensation is paid by each of the parties to the other. If a husband divorces wife against her will, be has to pay her Rs. 20 or Rs. 30 as compensation. A divorce is at liberty to marry again any one she pleases. Polygamy is allowed if the first wife is childless or incapable of attending to household duties, but it is rarily indulged in.

The Rabhas are divided into endogamous groups and exogamous septs. The horror towards incestuous or consanguineous marriages is very pronounced. But since descent is traced in the female line, a man may marry his maternal uncle's daughter, and among some sections such a marriage takes place when the maternal uncle adopts his nephew as a *ghar jamai* in preference to a stranger. When a woman finds she is pregnant, a sacrifico has to be offered to Bai Ma-bai for the safe Birth and initiation correno-Birth and initiation correno-

Birth and initiation coremo-nies. determine the sex of the unborn child by divination. But it is a

popular belief that if the embryo is felt to move on the right side of the womb, the child will be a boy, and if on the left a girl. As there is no custom of hypergamy, the birth of a female child is not considered a calamity, and consequently the practice of causing abortion after finding out by diviuation that the foctus is a girl is unknown. There is no trace whatever of the convade among the Rabhas.

Immodiately after the birth of the child the midwife cuts the navel string with a piece of sharp bamboo and buries the placents wrapped up in plantain leaf in the ground. A fortnight or a month This after the birth of the child a feast is given and a pig is sacrificed for the name-giving ceremony. coremony is the peculiar right of the old woman who acted as midwife and delivered the child and cut the navel string. She crushes some lucky herb in her hand and invokes blessings on the infant that he may have a long and prosperous life, be wise and happy, successful in his cultivation, and so on. The mother of the child selects the name and, very curiously, she is often influenced in her choice of name by some incident in her own life. For instance, if the child is a son, he is named after a rejected lover, and if a daughter after some rival. This custom sometimes leads to quarrels when men become talkative over their cups and rike up old grievances. A purification ceremony bas to be performed when the navel string of the shild drops. A woman is considered unclean after child birth until the purification ceremony after the navel string has dropped is performed. She does not, however, observe seclusion during this period of time, but she is not allowed to enter the kitchen or cook the food of the family.

There is a belief in the reincarnation of the dead, but no divination is performed in order to discover what relative has returned in the form of the newly born infant. If the child cries when it is scolded or beaten, the idea is that it is a reincarnation of a parent or elder brother or sister. The Rabhas cremate the bodies of those who die from natural causes. In the case of a person

Death and funeral rites.

dying of some epidemic disease or meeting with a violent death, the

the benefit of a cromation instead of being disposed of by the lower form of barial. Shortly before the corpse is taken away for cremation, a libation of choke or rice beer is offered to the manes of all the baras by name, beginning with the Tengtung baras. The corpse is then carried to some convenient spot on the outskirts of the village and cremated in the same way as the Hindus cremate their dead. The ashes and fragments of bones are gathered together in sils and covered over with an earthen pot. A fence is built round the spot and a small thatched covering is erected over the funeral reliquary. At the four corners of the shed are planted long bamboo poles, on which cloth streamers flutter in the After the funeral obsequies the people return home and leave the mortal remains of the breeze. departed to return to dust by the agency of the elements.

Up to about 25 years ago, before kala-szar swept through the Rabha country and left depopulated villages in its track, the funeral rites of a well-to-do person were performed with great pomp and circumstance. After the cremation of the corpse the frontal bone was raked out of the embers by the son or other close relation and carried on the back, with much ceremonial dancing, to the Tura Hakar of the sept, and there was much feasting and drinking of rice beer; the Tura Hakar was a cave or hole in a rock where the bones and, sometimes also, the arms and accoutrements of the deceased were deposited, and each baras or sept had its own separate vault: several of these disused tribal ossuaries are still seen in the northern slopes of the Garo Hills.*

" Lieutenant-Colonel Unrice universe of the USFO Fill's," " Lieutenant-Colonel Unrice writes :--- Major Playfair, whem I consulted, is doubtful about these tribal essuaries. He says-I think he (Mr. Percire) about verify this, for I have never heard of them." Perhaps the author hus seen some of the Garo sconge (cf. 'The Garos, pages 92-97), or sacrificial stones on the outkints of the Garo Hills and has thought them to be cimera-ria, which they certainly are not. They are either, like the Khasi Memorial stones, mere cenetaphs, or else sacrificial stones. Major Flayfair says-" The binding on of bases of commated persons prior to a dance is a well known ension among some sections of the Garos (cf. 'The Garos, page 112). The Rabhas' use of the bones at functals is interesting, in confirmation of Major Playfair's statement."

The cremation over, the relations return home and prepare a place in the house, by spreading a male or a female cloth according to the sex of the deceased on the floor, for the purpose of recalling the spirit. Food and drink are placed on the cloth and the spirit is invited to partake of the collation prepared for it. After one or two months the ceremony is repeated, and the disembodied ghost is adjured not to haunt or frighten or harm the members of the family still in this life, or even to think of them, but to depart for good. In the case of wealthy or influential persons about a year aft r the death, a feast is given with large quantities of home-brewed choko or rice beer. After partaking of the feast, the men and women dance, and addressing the spirit of the deceased say "take thou birth again in a noble family of Rabbas; not among the trees or grasses, lest thou perish by fire, nor among the swine or poultry, lest thou be killed and eaten by men, nor among the cattle, for thou shalt have to plough the field, nor among the insects or creeping things, for thou shalt be eaten by birds," and so on.

Although they take part in the popular Hindu religious fastivals, like the Durga puja and Kali

Religion. gods and demons by images or pieces of stones or other natural objects. Their deities are pure spirits and are always conceived as such. The following are the principal deities :-

Bai Ma-bai, the creator, conceived as a beneficent and benevolent deity, who does not require constant propitiation. He presides over births. He is worshipped in a clear place near water with the sacrifice of a duck or a goat, but never a fowl or pig.

Bai Kho or Khoksi Bai, Ceres or the goddess of crops, who appears to be the principal deity of the Rabhas. Her worship is celebrated with great ceremony once a year in Saon-Bhadro and lasts for seven days, during which there is much feasting and drinking of rice bear. The men go alone with the animals they intend to slaughter and strong-brewed rice beer to the place of sacrifice, and in the evening their womenkind, dressed in their best clothes, meet them returning home with more jars of strong home-brew. The whole night is spont in feasting and drunken rovelry. There is a story how strong home-brew. The whole night is spent in feasting and drunken rovelry. There is a story how the goddess was distatisfied with her former location with her husband, Tuna Bai, in Athiabari in pargana Habraghat, and how she was removed to her present situation near Darmang Hill at a place where three hills—Darmang, Sipu and Saleng—meet and where two streams, the Danrai and Chidrai, unite their waters to form the Rongsai river. Sacrifices of big, fat gelded pigs are offered, so that there may be plentiful crops, copious rains, good health, and no carthquakes. Sometimes a second and smaller ceremony of worship is performed for a special object, as seasonable rainfall after a bad season. A big, heavy pig is sacrificed, so that there may be a big heavy crop at the time of harvest. The worship of the goddess is in the hands of the four leading *baras*, namely, the Rungdung, who prepare the feast, the Pam, who offer the incense and other delectable articles, the Pamnang, who supply the things required for worship, and the Churchung, who beat the *daidi* or small goags of bell-metal. things required for worship, and the Churchung, who beat the daidi or small gongs of bell-metal.

There is another Bai Kho in Bamandanga in pargana Mechpara; she is said to be the younger sister of Bai Kho of Darmang and was driven away by the latter when she became a dains or witch. She is worshipped only by the Dahuri section.

Hasang Bai, tutelary deity of the village, who keeps away cholera, small-pox, and other opidemic discases. She is worshipped in a convenient place in front of the village, and the sacrifice offered is a pig or 2 or 3 fowls.

Darmang Bai, the god of bealth and wealth, who is popularly suppresed to reside on Darmang Hill. At the time of the marriage feast, when a pig is slaughtered, the first offering is always made to Darmang Bai in front of the house. A huge geided pig is the proper sacrifice when the god is worshipped.

Bera Hatchu Bai, the protector of domestic animals. A goat or a red fowl or a bunch of plan-tains is [the usual sacrifice offere]. The place of sacrifice is in front of the house.

Langa Chara Bai is worshipped by the whole village together, at a little distance in front of the village, with the sacrifice of a fowl, to protect the villagers from sudden death.

Hai Mairong Bui is worshipped by a householder at a spot close the dwelling house with a sacrifice of 12 fowls, I goat and z jars of rice beer, to keep him free from bodily intirmitios, as lamoness, deafness, etc.

Kama Hatchu Bai is offered a pig or fowl as sacrifice to cure the leprosy. Two mon take part in the ceremony ; one pours out the libriou of rice beer and the other 'sacrifices the victim at a place near the dwelling house of the person afflicted.

Mairang Bai is supposed to dwell on the Mairang Hill. A fowl or a pig is offered in sacrifico to cure epilepsy. The deity is generally worshipped with the other deities that have their abode on the hills, that is, Khoksi, Dakunang, Saleng, Sipu and others.

Khisam Bai is offerel a sacrifice of a fowl to cure night blindness or sore eyes. The sacrifice is performed after the shades of evening have deepened into night, in the verandah of the house, and no rice beer is offered as libation.

Bira Bai is propitiated to prevent him from inflicting a sudden madness and carrying one off to the top of a hill or a tree or throwing one down and killing one. A white fowl alone is sacrificed to the deity. Two men go into the jungles at dead of night to make the sacrifice, and one of them carries a sword which he holds out behind his back to prevent the demon from coming on them unawares.

Achka Bai, goddess of the water, is worshipped, when a child sickens and wastes away, with a snorifics of a pig and two fowls. This sacrifice is offered always within the house by a stranger, but the maternal uncle must take a part in the ceremony and play the cymbals.

Budabha Bai is the deity that looks after the household property. A pig is sacrificed at a little distance away from the house.

Tekar Bai, a demon; supposed to be produced from a human being, requires a sacrifice of a fowl or a pig in case of fever or pain in the stomach. If a fowl is offered, the sacrifice is performed inside the house, otherwise outside the house.

Biswali Bai, a Hindu deity; a fowl is offered as sacrifice in some out-of-the-way place when a person suffers from pain in the knee joints.

Singra Bai, a Garo deity; a fowl is sacrificed on the road to cure fever.

Laikos Bai, the Hindu Bakshas, a demon, is propitiated in the jungles a little distance from the house, because he is prone to cat people alive. A goat or a pig or, sometimes, even a cow is offered as sacrifice. After the great earthquake of 1897 the Babhas of certain villages sacrificed a cow to the demon and observed great secrecy, not to offend the Hindu zamindars of Mechpara.

Khelaram Bai, a Hindu doity; a he-goat is excribed with music and singing, and a general holiday is observed, when the first fruits are gathered.

Kali Bai, the Hindu goddess Kali, is worshipped with the sacrifice of a he-goat.

Mashi Lakshmi Bai, the Hindu goddess Lakshmi, is worshipped with the sacrifice of two pigs in the cultivated fields.

In cases of illness or other enhanities or when events show the deities are displeased, the Ojha or sooth-sayer is consulted. The Ojha carries out a process of divination hy putting two grains of paddy in a cup of water which he stirs and allows to settle. If the two grains adhere to each other, the deity that presides over the particular department is offended and must be appeased with sacrifice.

The Rangdania Rabbas have a tradition that at an earlier period in their history they dwelt in Traditions and history. Traditions and history.

They say the crails of their race was in Sumsang, which is the Garo name for the modern Some ihwari river and the valley it waters before its descent into pargana Shushang in the district of Mymensingh. There is a quaint legend which relates that the Atongs (a section of the Garos) are the kinsmen of the Rangdanias, both of them being descendants of two sisters Sae Bonge and Bonge Kate. The elder sister married a Guro and was the mother of the Atong clan. But the younger one had a liason with her own brother, and the guilty douple being driven away by their people became the progenitors of the Rangdania Rabhas. The counterpart of the tradition among the Garos is to the effect that when Hushong was chief of the powerful Atong clan, he brought the Rabhas into the Someshwari valley to till the land, because at that time the Garos, being nomads, were not acquainted with the more settled methods of husbandry. Afterwards, when the Brahmin minister of Husheng treacherously slew his master and soized the supreme power, a period of bloodshed and anarchy followed and the Rabhas were driven out of the valley. There appears to be some elements of truth in these traditions. The Atongs speak a dialect of Garo that has a closer affinity to the Bangdania language than to the other Garo dialects spoken in the hills that separate the Atongs on the south from the Rangdania on the north. The affinity of language between these two widely separated people substantiates the story that at some time in their history they lived in contact with each other. The Maharaja of Shushang Durgapur in the district of Mymensingh is a Brahmin moleman who even now c'aims an ancient right to collect tribute from the Garos of the Someshwari valley. There can be no doubt that the Garo tradition refors to an ancestor of this Brahmin house.

The following tradition, which was taken down word for word as it was related by an old woman of the priestly family of the Rungdung *barai*, contains in itself sufficient proof of the matriarchate having been in existence among the Rangdania Rabhas before they become a subject to the zamindars of Mechpara and Habraghat parganas :---

Inving down in outloop should the angulantic many between the proceeding of the state state state of the stat

Like many other people of a primitive stock, the Rabhas have a story of a serpent god. The legend, as it prevails among the Rangdanias, is to the effect that in ancient times, when they were an independent people, there dwelt in a cave a monster serpent. Nothing could app ase the wrath of the python, not even offerings of silver and gold. Accordingly once every year the people went with solemn ceremony to the cave and offered a sacrifice of a boy and a girl to propitiate the deity.

SUBSIDIARY TABLE I.

Castes classified according to their traditional occupations.

Group and east	8,		Strength (000's omit- ted).	Group and casts.	Strength (0(0's o <u>nu</u> ted,
1			1	1	9
L. LANDHOLDERS	•••		41	11. BARDS AND ASTROLOGRES	 !
Rajput (Chhatri)			5·7 38	Grahabipra (Ganak)	
Othera	***	1.1	13		
2. CULTIVATORS (INCLUDIN	0 000WR		1,341	12. WRITERS	· 1
SPECIAL PRODU			190.0	Kayastha	• •
Ahom			197	10 36	
Barui Bhar		•••••	$\begin{array}{c} 25\\ 14\end{array}$	13. MUSICIANS, SINGERS, DANCERS, MIMES AND JUGGLERS.	
Bhuiya (Bhuinhar)	•••	••••	. 67		
Boria			22	14. TRADERS AND PEDLARS	_
Chutiyn Gond (Gonr)	×	***	89 51	Shaha (Sau)	1
Kaibarita Chasi (Mal	nishya)		- 65	Others	
Kalita			223		
Kewat		· ···	95 243	16. BARBERS	
Koch Kurmi	+11		213	Napit	
Mali or Malakar	***	***	14	Others (Hajjam)	
Rajbansi		444	133	•••	
Others	1 4 B	•••	80	17. WASHEEMEN	
9. LABOURRES			- 76	Dhoba or Dhobi	
······································			10-7		
Bauri			44	18. WRAVERS, CARDERS AND DYERS	
Musahar Others	***	***	14 18	Jogi	. 5
Utilers	***	***	10	Pan (Panika)	•
4. FOBEST AND HILL TRE	QB\$		1,896	Tanti	1
			268.6	Others	
Bhumij			99 144	19 TAILORS	
Garo Ghasi	***	•••	16	TATTORS ""	
Kachari	***	1,65 1.65	230		
Khasi	•••	***	121	20. CARPENTERS	
Kshattriya (Manipur Kuki	i) ·		251 77	Sutradhar	ł
Talung				Others	`
Loi	. ***	***	18		l
Lushai	***		81	22. Potters	1
Mech Mikir	444		95 105	Hira	•
Miri	***	64 <u>9</u> +++	58	Kumbar	ł
Munda	•••	•••	91	-	[
Nara			220	24. BLACKSWITHS	
-Oraon Rabha	***	***	79	Z4. BLACKSWITHS	:
Santal	***	يوني مدمع	59	Kamar	Į
Synteng			42	Others	1
Others	•••	14+	109	25. GOLD AND SILVERSMITHS	1
5. GRAZIERS AND DAIRY I	TEN		63		1
C. Charmed and Adding a			8-9		1
Goala 🔐		***	42	26, BRASS AND COPPER SMITHS	[
Others			21	27. CONFECTIONERS AND GRAIN PARCHERS	
6. FISHERMEN, BOAT-1	LEN AND	PALEI-	548		ł
BEARERS.			77.6	28. OIL PRESSER	1
Kaibartta Kailartta (Jaliya)	***		45	Teli or Tili	1
Mahimal	***	43	78	Others	1
Malo	684		. 20	29. TODDY DEAWERS AND DISTILLERS	1
Nadiyal Namasudra			100	29. TODDY DEAWERS AND DISTILLERS	1
Patni	•••	**	111		1
Others	•••		- QQ	31. LEATHER WORKERS	
N T		•	÷ +	Chamar	
7. HUNTERS AND FOWL	BB5	**	. 7 10	Others	
6. PRIESTS AND DEVOTE	ES	**	144		
		e*	20-5	20 Designed set with a state of state	ł
Brahman	•••	**	1 10	32. BASKET-MAKERS AND MAT-MAKERS	
Others	***	••	. 18	Dom	. [
10. GENEOLOGISTS		**	. 1	Tari	
			01		11

J.B.-The figures italicised below the group totals show the proportion per mille of the total population represented by the group.

	Gro	ty and east	1.		Firmgth (0.0's omit- ted)_	Group	and easte.			Etreneth (940's omil- ted).
		1			2		1			2 -
33.	EARTH, SALT, BIERS.	BTC., WO	EX BES AN	D QULB-	19 26	36. Sweepers	I	***	*	42
	Nuniya .			••• •~•	15 4	Bhuinmal Others	li	•••	#+ +++	42 60 35 7
34.	DOMESTIC 11	evants	•••	•••	119 <i>16:8</i>	37. OTHERS	***	• •••	•••	1,912 <i>2</i> 70-8
		•••	•••		114	Indi an Ch Shekh	ristian	•••		64 1, 2 70
35.	VILLAOR WAT	CUMEN A	NAD MENI	ALS	10	Others			****	78

SUBSIDIARY TABLE I-concluded.

 05. VILLAGE WATCHER AND MENIALS ...
 10
 Utders ...
 ...

 /
 J·4
 ...
 ...
 ...

 R.B.—The figures italicised below the group totals show the proportion per mille of the total population represented by the group.
 ...
 ...

SUBSIDIARY TABLEIL

Variation in caste, tribe, etc., since 1871.

Caste, tribe	·			Person	s (000*s a	mitted).		Percen	iage of varia	tion—Increa	10 + , docr	
			1911,	1901.	1891.	1661.	1871.	1901-1911.	1891-1901.	1691-1891.	1971-1881.	Percentage of net varia- tion, 1871, 1911.
1			•	*	•	5	•	7	8	9	10	n
Ahom			197	178	154	179	139	+109	+15.8	-14:4	+390	+531
Parui	•••		25	18	23		16	+36-1	-181	+409-8	-71.8	+59-9
Bauri	•••		45	42	82	10	1	+3 [.] 5	+33.1	+224.3	+765-1	+3,735-3
Bhar	•••		14	13	6			+7.6	+107 6			
Bhuinmali	•••		35	42	51		2		-17.3		***	+1,675-2
Bhuiya	***		67	5 0	32	5	3	+34.7	+53.8	+516.8	+59.6	+1,939· 3
Bhumij	, **		. 89	34	21	25	1	+12.9	+66-0	_18·9	+2,408-8	+3,713.0
Boria	•••		22	19	23	20	11	+10'8	—13·8	+10.1		
Brahman	***		126	109	97	119	106	+15-1	+12-8		+13•4	+190
Chamar	***		64	41	18		7	+24.2	+144-3	+1,996°0		+693-6
Chuti ya	•••		89	86	88	60	51	+3-1	-17	+45 6		+72.5
Dhob a (Dh obi)	•••	•••	84	34	38	35	30	+7		+7-9		
Dom ^e			81	See	Nadiy	al.				•		:
Garo	`	•••	144	128	120	112	15	+197	+69	+ 6.8	+637.7	1+849-9
Ghasi	•••		15	13	- 9			+18.8	+38.7			
Goala	•••		42	38	31	13	· 11	+10.3	+23.1	+138.8	-+-30·8	•
Gond (Gonr)	•••		52	4	4	¦		+1,055.3	-			
Grahabipra (Gana	k)		21	 21	24	24		+4.6	-13.5	-07		•••
Hira 🚥	•••		18	9	10			+87.9				
Indian Christian	•••		64	34	15	5	1	+90.0	+1277	+170-2	.1 999.4	 +4,837·1
Jogi (Jugi)	•••	••••	169	161	178	173	163	+49	-9-3	+2.9		
Kachari	•••	•••	230	240	813	286	219		-1·4	! i	+65	
Kaibartta (total)			131	209	211	140	222	-37.9	0+9	15·0 +51·1	+30.5	1
. Chasi (M	ahishya)		65	: 495		ſ					-37-2	-41-0
" Jaliya	***		45			{		••••	***	4+4	***	~~~~
Kalita	***		232	1203	293	254	179	 +9-3	. 0.0		•••	
Kamar	***		43	84	3 0	12	1/9	1	8-8	-12.3	+41.8	
Kayastha	•••	•••	83	, 87	93	13	106	+28.3	+13-8	+153.4	+44·7 +75·7	1

;

. .

,			<u> </u>	ariati	on in (caste,	tribe,	etc., sinc	e 1871.			
1			•	Person	(000's az	alited).		Percents	ge of variation	-increase +	, deerease -,	
Carte, trib	6 (Tr 75(1),		1911.	1901.	1891.	1851.	3871.	1901-1911.	1591-1901,	1831-1891.	1971-1691.	l'ercentage Bet variatio 1971-1911,
			1	8	- 4	3	8	,	8		19	11
Kewat			95	64	91	104	31	+47.7	-29.6	-12.6	+233.1	+203
Khasi -	•		121	112	120	107	95	+8.3	7-3	+121	+13.5	+27
Kshattriya (M	anipuri)		251	331	72	40	35	+8.6	+223·3	+76.9	+16.1	+619
Koch .			243	2 23	261	250	318	+8.2	14'4	+43	-20-2	-29
Kuki (Total)	•		77	56	19	11	8	+38 3	`+19 7 ·1	+73-8	+29.8	 +827
Kumha r .	•• •		28	27	25	18	86	+4.1	+5 9	+11.0		 3;
Kurmi .	••		25	21	13	13	8	+17-9	+65.3	+0.4	+63-4	+2!!
Lalung .	••	•••	39	36	6 2	48	85	+104		+100	+86.7	+1
Loi .	••		18	4		•••	•••	+403.3	•••		1+5	
Lushai (Toʻal)	•	***	80	78		***	•••	+2.2	+50,441.2			
	••		77	37	58	•••		+111.7				
l Malakar (Malij)-		14	8	1	49	39	+80.8			+23.6	-0
Malo (Jhalo)		744	20	19	20	1	•••	+9.6		+1,257.8	· · ·	•••
ar_1	••	•••	95	75	70	58	30	+20.3				Į
	•• L		105	87	95	78	6)	+20.3	•		-	(·
		•••	58	47	37	26	14	+ 23.7				
			91	81	46	19		+13.1	-	l i		
			14	.17	17	4		-14.9	-			
NT 32 10	••		68			-						
	•	-11	81	195	205	208	179	+7.8	-4.9	-1.4	+16.0	+1
	••	•••	111		200	200	110					
	1	•••	220	162	102	105	58	+ 35 9	+58.6	-2.2	+86.1	+20
Naga (Total) -		•••			102	105	155	+1.9		1 1	-	
Namasudra .			173	170			105 29	+14-1		l .		
•	**	•••	37	32	83	- 81				-		
.	••	•••	14	17	7		•••					+ 18,98
- •	•• 、	•••	29	24	18	••••	.	+19.8		1 1	•••	
Pan (Panika)		•••	18	8	20	-	••••	+128.4		r	•••	
•	•• :	•••	111	Sce N	1	80	•••			+28·8	 —3·1	+2
Rabha (includ	ing Totla)	79	74	76	60	61	+6.2		-	-51 +183,906.0	
• •	••	•••	139	120	124	100		+10.8				
Rajput (Chatt	n)		27	22	8	11	7,	+25.5				
	••	•••	59	73	23	7	•••	-24 0	í	-		
	•• {	•••	54	51	52	67	••• 1	+6.1				 + 476,69
			1,770	1,494	1,382	•••		+18.5	•		•••	+470,60 +1,25
	••	•••	119	46	7	***	9	+155-8			-++ - AR+0	
	••	•••	16	17	17	14	27	-8.3				
Syntèng .	•••	•••	42	48	53	48	41	-12-1			+15.9	
	••	***	41	22	11	7	4	+ 69-9				
Teli (Tili) 💦 .	**	•.•	39	39	96	20	23	-0.1			—1 2 0	+60
Turi .	•••	***	17	12	8	•-•	***	+32.8	+507		- **	+12,892

SUBSIDIARY TABLE II-concluded. Fariation in caste, tribe, etc., since 1871.

1

• Separate figures are not available for {(1) Dom in 1873-1001. (2) Nadiyal in 1872-1001. (3) Patni in 1873, 1891, and 1201.

1

SUBSIDIARY TABLES.

FOOT-NOTE TO SUBSIDIARY TABLE II TO CHAPTER XL

Dhoba, 1901 and 1891, includes Dhobi.

Bhuiya, 1901, includes Bhuinhar.

Chamar, 1872, includes Muchi and Kural.

Chutiya, 1901, includes Deori.

Jugi, 1881, includes Katani.

"

Kachari, 1881 and 1872, includes Sarania.

Kaibartta, 1901, includes Halwa Das (1891 and 1881), Mahishya Vaishya (Kewat), Das and Sudra Das.

1872, includes Jaliya.

Khasi, 1891 and 1881, includes Dyko and Lyngam.

Koch, 1901, 1891 and 1881, includes Mahalia.

" 1891, includes Khyen.

" 1881, includes Madahi.

Kshattriya (Manipuri), 1901, 1891 and 1872, includes Khatri.

Lushai, 1901, includes Poi.

Nadiyal, 1901, 1891, 1881 and 1872, includes Dom and Patni.

Robhs, 1901, 1891 and 1881, includes Totla.

Rajbansi, 1901, includes Paliya.

Rajput, 1901, 1891, 1881 and 1872, includes Chattri.

CHAPTER XII.

OCCUPATION.

130. The statistics concerning occupation are contained in Imporial Tables XV statistical tables. and XVI. The former is divided into four parts, of which—

- A shows the details (i) in a provincial summary and separately for British territory and Manipur State and (ii) for each district;
- B gives the subsidiary occupations of agriculturists, who are divided into (i) rent-receivers (landlords), (ii) rent-payers (actual cultivators) and (iii) farm servants and field labourers;
- D shows the distribution of occupations by religion;
- E gives the statistics of the industrial census, which was independent of, and in addition to, the ordinary census, in four_parts—(i) provincial summary, (ii) distribution by districts, (iii) race and caste of owners of factories, etc., (iv) race and caste of manager of factories, etc.

Part C, which was to show for certain mixed occupations the number of persons who returned each as their principal or subsidiary means of livelihood, was compiled, but the number of persons actually included was so small that the results were of no importance. The XVI shows the occupations of selected castes, tribes, or races and has an appendix showing the reverse, *i.e.*, the castes which follow particular occupations, including the castes of inmates of jails at the time of the census.

Attached to this chapter are ten subsidiary tables, which will be referred to in detail below : it need only be mentioned here that Subsidiary Table X shows the special statistics collected for employés in railways, post offices and tolegraphs, which are, like the special industrial statistics mentioned above, independent of the ordinary census figures.

131. Before we go on to consider the results contained in the statistical tables, it New scheme of classification. (i) Description. is necessary to note that the present scheme of classification of occupations is new. It is based on that drawn up by M. Bertillon and recommended for general adoption by the International Statistical Institute in order to facilitate a comparison of the occupation statistics of different countries. The reasons for changing the scheme hitherto used in India are that (i) the Indian scheme was too elaborato, containing no less than 520 groups, while the entries in the schedules are not sufficiently precise to secure accuracy of distribution into such minute divisions, (ii) M. Bertillon's scheme is simple and elastic and can easily be adapted to Indian requirements, and (iii) without it we are deprived of the advantage of a comparison with other countries. The main objection to a change is that we run the risk of being unable to discover the differences in the conditions of the present and past censuses ; but, as it is possible to re-arrange most of the statistics of the previous census on the lines of the new scheme, this objection was not considered strong enough to outweigh the obvious advantages of the new scheme. Hence the Census Commissioner decided, after consulting the Provincial Superintendents of Census, to adopt M. Bertillon's classification with such slight modifications as were necessary to suit local conditions.

M. Bertillon divides all occupations into 4 main classes, 12 sub-classes, and 61 orders, which are further distributed into 206 sub-orders and 499 groups; but for international comparison it is necessary only to divide into 61 orders, minor heads being adapted to local requirements, provided that the occupations returned are properly classified under these orders. The eventual result of following this scheme in

India is that we have now 4 classes, 12 sub-classes, 55 orders, and only 169 groups in comparison with 520 groups at the last census: the classes and sub-classes are as follows:--

A.—Production of raw materials	I.—Exploitation of the surface of the earth. II.—Extraction of minerals.
B.— Preparation and supply of material supply stances.	b- { IIIIndustry. IVTransport. VTrade.
C.—Public administration and liberal arts .	
D.—Miscellancous	X.—Domestic service. XI.—Insufficiently-described occupations. XII.—Unproductive.

There are some differences regarding the orders under which groups are classed between M. Bertillon's scheme and that now adopted for India, which are given herewith : it will be noted that they are slight and unimportant, except the first :---

- (1) Non-cultivating agricultural landowners are shown here under order Pasture and Agriculture, which is included in sub-class I, while M. Bertillon shows them under his order 54—Persons living principally on their incomes, sub-class IX. This was done because (i) in India landholders who cultivate themselves and those who sublet to others are not mutually exclusive, and (ii) it is most important to know how many persons are dependent on agriculture, directly or indirectly.
- (2) In Bertillon's scheme carpenters are put in his order 16—Building industries, while sawyers, boxmakers, wood-turners, etc., are included in order 9—Wood, but in India it is impossible to separate these occupations and they are all classed under Wood.
- (3) In India dealers in cattle are more appropriately included under Trade in means of transport than in Other trade in food stuffs, as in Bertillon's scheme.
- (4) In the latter magistrates of all kinds come under order 50—Law in subclass VIII, while in India they must come under Public Administration, sub-class VII.

132. The reduction from 520 groups to 169, which has thus been made possible, would have been greater still, but that some of the old indian groups had to be subdivided in order to preserve the distinction made between Industry and Trade: persons who make an article are classed under Industry, whether they sell direct to the consumer or through a middleman, but those who sell only and do not make come under Trade. In order thoroughly to grasp the present scheme, it is desirable to understand the general principles

with :- (1) Where a person both makes and sel's, he is classed as a maker : similarly, when a person extracts sulphur, etc., from the ground and also refines, he is shown under Extraction of minerals.

underlying the classification of occupations as returned, which are exemplified here-

- (2) Industrial and trading occupations are divided according to-
 - (a) the material worked in,
 - (b) the use which they serve.

Generally makers or sellers of articles the use of which is not finally determined come under (a), which also includes certain articles that cannot be placed under (b), e.g., shoemakers come under the latter, but makers of waterbags, leather portmanteaux, etc., are included in the former. In the few cases where the material used is more characteristic of the occupation than the article, the classification is according to the former, e.g., the makers of *jhampis*, bamboo and leaf hats or umbrellas, are shown under order 8—Wood, in the group for basket makers and other industries of woody material, including leaves: in the same group are included makers of bamboo stools or *muras* and of *ras* for looms, etc.

(3) Employés in railway carriage factories are included, under order 22-Transport by rail, in railway employés of all kinds other than construction coolies, because in India such factories are worked direct by the railways: they are not shown under order 10-Construction of means of transport.

(4) Railway police and railway doctors come under order 44-Police and order 48-Medicine respectively, because their duty is concerned with these orders: the fact that they are paid by the railway is mere accident, which does not affect the nature of their work. Generally, when an occupation involves special training, e.g., that of a doctor, engineer, or surveyor, it comes under the group reserved for that occupation, except when it implies further specialisation, e.g., s marine engineer and a river surveyor come under order 20—Transport by water, the former in the group for ship-owners and their employés, and the latter in the group for persons employed on the maintenance of streams, rivers, and canals. Similarly, under order 45—Public Administration, are shown only such Government servants as are engaged in general administration, including judicial, but members of the medical, veterinary, post-office and other similar departments are classed under the heads of their occupations. The main point to look to is the actual occupation, and not the source of income or the ultimate object which the occupation serves. Persons temporarily out of employment are shown under the occupation previously followed by them.

133. Having grasped the principles underlying the classification of occupation

(III) What the tables show. As returned, we must understand how the statistics are represented in the tables. Table XV-A classes persons according to their *principal* occupations and shows also the number who are partly dependent on agriculture. Table XV-B shows the subsidiary occupations of agriculturist. Table XV-E, which is based on the special industrial census, is different from the other parts of the Table in looking to the industry and not the actual occupation of the individual, e.g., an engineer on a tea garden is included with tea-garden employés.

134. Errors may arise at the time of enumeration or during compilation. The Accuracy of the figures. instructions for filling up the schedules were precise, and

there is no doubt that ratio of accuracy is much higher when the entries are made by trained enumerators, as in India, than when the householders themselves fill up the columns. In previous Indian consuses mistakes have been made by the enumerators mainly in (1) confusing the traditional and the actual occupation and (2) using vague terms such as service, clerk, contractor, shopkeeper, etc. In Assam there are not many cases of real traditional occupations, and this source of error is reduced to a minimum : the second kind of mistake will never be entirely avoided, but I believe that it is diminished progressively at each successive census. There remains the question as to how far the enumerators correctly distinguished between workers and dependents. The rule in the Code runs as follows :---

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 dependent. But a woman who collects and sells firewood 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 clay 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 dependent, but one who is a regular cowherd should be recorded as such in column 9. Boys at school or college should be entered as dependents. Dependents on a joint family the members of which follow different avocations should be entered in column 11 under the occupation of the principal working member. Care must be taken in making entries in column 11 to ensure that the occupation of the person who actually supports tho dependent is correctly given. A person temporarily visiting the bouse in which he or she is enumerated may not necessarily be dependent on the head of that house; the correct occupation of the actual worker ou whom such person depends must be ascertained. Domestic servants must be entered as cook, *bhisti*, etc., in column 9, and not in column 11 as dependents on their master's occupation.

I have referred in detail in the Administrative volume of this report to the criticisms on the above instructions: the main difficulty from our present point of view arose in case of adult sons of cultivators and wives who helped in cultivation. The instructions were cultivators should be shown as payers of revenue or rent (kar or khazana) in temporarily-settled and permanently-settled districts, respectively: the enumerator could quite understand that the grown-up son in such cases was a cultivator, but he could not see why either the son or the wife should be shown as paying revenue or rent, when it was the father who did this. Every effort was made to remove this mental difficulty, which was discovered at the very beginning, and enumerators were allowed to write ' cultivates land ' with the addition of ' rent ' or ' revenue-payer ' in brackets; the result is, I think, that agricultural workers and dependents were, on the whole, pretty clearly divided : but in Naga Hills, owing to a mistake in the orders issued from my office, which unfortunately was not discovered until compilation had begun, adult women were to be shown as dependents, though the Doputy Commissioner subsequently reported that, in his opinion, almost all women and all children above 12 to 15 should be shown as workers.

Errors in compilation arise from careless copying and sorting, misposting of entries in the sorting tickets and compilation registers, and wrong classification. Taking them all round, the occupation entries in the slips were wonderfully precise and in many

cases quite long, so that there was little chance of error on this head. I am also satisfied that the sorting was well and carefully done, as it was very early discovered that the only way to ensure accuracy was to insist on a separate sorting for every individual entry, however similar numbers of them were, in fact or in appearance; so far was this carried in the Gaubati office, where most of the Assam slips were sorted, that the following entries, which all mean begging, were distinguished—magi khai, khuji khai, bhiksha tritti, maganiya and bhikshari: I should not claim as great accuracy for the returns of Sylbet, Cachar, and Lushai Hills, which were sorted in the central office at Chittagong, but I am satisfied that the work was very carefully done. In compiling there were two stages : first, the group numbers were entered by a special staff on the sorters' tickets; then, alter these were passed as correct, totals of each group were worked out on classification sheets, of which there was one for each ticket; finally, when these were checked and passed, the entries were posted in compilation registers for each district. Special efforts were made to ensure a proper check at each of these stages, and in the Gauhati office the Deputy Superintendent himself checked again every classification sheet after the work had been passed in the ordinary course. During the progress of classification all doubtful entries were referred to me, and the orders passed were communicated to the other central offices : if the entry was vogue and might give rise to different interpretations according to locality, the District Officers were consulted. I think that this work, on the whole, is as accurate as it could be anywhere.

The simplification of the scheme was, of course, a great help and in itself should be sufficient to ensure greater accuracy than in 1901, when an attempt was made to, distinguish between workers in factorics and workers at home and between superior and inferior staffs. But there were still difficulties regarding mixed occupations whichmight be included in two groups and also those which, though very similar, have been differentiated in order to comply with Bertillon's scheme, e.g., labourers on roads and railways. For example, I placed settlement establishments, supervisor kanungos, and mauzadars in group 3-Agents, etc., of landed estates, clerks, rent-collectors, etc., because their main object is the correct assessment and collection of land revenue, but it was difficult to know where to place mandals, and, in view of the fact that in the rest of India they are regarded as village officials, I placed them in group 147. Butterflycollectors wereincluded in group 8; pipers in group 139 because they exist here only in the Gurkha regiments; employes in rubber plantations went into group 7, if they were under the Forest Department, and into group 5, if they were private ; a steamer laskar belonged to group 95, but a laskar in Garo Hills to group 147; a saodagar, who strictly is only a merchant, is a dealer in elephants in Assam. Monohari shopkeepers I placed in group 132, and those selling what was described as gelamal went under groups 117 and 135 according to the District Officers' reports. There were a number of rather strange entries, such as thief, story-teller (Manipur), and morabotola or vagrants in Kachari villages who steal utensils from graves, while one was reminded of earthquakes by a seismograph clerk and of our recent progress by the appearance of motor-car mechanics.

Finally, it must not be forgotten that our returns refer to the conditions in existence on a single day, which would affect the statistics of seasonal occupations such as juta-pressing; but Assam is not much affected in this way because factories are few, and though tea manufacture had not begun in March, the full number of coolies were employed on the gardens.

135. We have already seen in paragraph 18 that the urban population of Assam Ceneral distribution of occur pations. Ceneral distribution of occur pations. Ceneral distribution of occur pations. Ceneral distribution of occur pations. Ceneral distribution of occur pations. Ceneral distribution of occur pations. Ceneral distribution of occur pations. Ceneral distribution of occur pations. Ceneral distribution of occur pations. Ceneral distribution of occur pations. Ceneral distribution of occur consequently it is no matter of surprise to find that the creat majority of the people are dependent on a constant of the creat majority of the people are dependent on a constant of the people are dependent of

great majority of the people are dependent on agriculture. Subsidiary Table I shows that out of 10,000 of the population no less than 8,761 come under the first class—Production of raw materials, of whom 8,752 are engaged in exploitation of the surface of the earth; of the latter 8,609 are supported by pasture and agriculture and 143 by fishing and hunting. Over 75 per cent. of the people are dependent on ordinary cultivation, nearly 10 per cent. on the growing of special products, of which tea is practically the sole representative, 67 in 10,000 raise farm stock and 6 are dependent on forestry: the addition of 9, the proportion who extract minerals, makes up the total of the first class. The remaining 1,239 of each 10,000 of the population are distributed between the other three classes as follows:—Preparation and supply of material substances—762, Public administration and liberal arts—184, and Miscellaneous—203. The diagram in the margin shows the means of support of 10,000 persons in the

ZI UNPRODUCTIVE	<u>.</u>	1,000	. 2,000		4,000	6,098	6.000	7,390		8.000	
Z DOWESTIC GERVICE	L			1		1		1	· •	1	ł
E PERSONE LIVING ON THEIR INCOMES	L	1			1'	1			- E		1
TE PROFESSIONS AND LIGERAL ARTS	Þ				1.						1
TO ADURISTRATION	•	- F			1			1	1	1	
TI PUBLIC POACE	5	Í	Í	1	1	1		1.	- f -	- 1	1
C) Over andes				- 1	1	1		1			1
d (*) Teatras (2) Foat-staffs	L	1				1			- 1	1	ł
T TRADE		5		- 1	1					1	
TRANSPORT	•	1		1	1	1	4		1		1
(B) Chine uneatres	Þ	I.		1	[1	1		
the Draw and Mills	6	1.	• 1	E E	- 1	1	I.		ł	1	
	£				•	1	- 1	1			
CD Weint	1				1		1	1	4	- I	- 1
(C) Testine	•	- <u>1</u>	j j		1	1	· 1	jj –			1
E INDUSTRY	┝━	- F					1				
E EXTENCTION OF MINERALS	ļ .	E					ł				
(4) 00-	Г			1	ł	1	- 1 ·			1	1
CD Partiers in the second seco	Ľ			1		1	1		1		1
(de Agreelans									-	•- L	1
I EXPLOITATION OF SUMACE OF EASTH		_	_		_					- 1	ſ

province by sub-classes and certain im por tant groups. Agriculture, pure and simple, including the growing thof special products, 80counts for 8,536 persons. Extraction of minerals is confined to

the coal mines of Lakhimpur and to the lime quarries on the southern slopes of the Khasi Hills. Industry absorbs a little over 3 per cent. of thelpopulation : textiles are apparently the most important, but the figures are exaggerated now, as in 1901, by the fact that large numbers of women in Manipur State have been shown as working weavers (vide group 22 in Table XV-A), though the real fact is that they weave as good housewives, and not for sale. Industries of dress and toilot loom large, but they include washermen and barbers, shoemakers and tailors, and hence on examination are not so important as they seem at first sight. Wood is the next important industry, as might be expected in a province with extensive areas under forest, which give employment to large numbers of saw-yers; basket-makers and makers of articles partly wood and partly leaves, such as *jhampis*, and of mats are included. There is a large drop to food industries, which include rice-pounders, bakers, grain-parchers, and sweetmeat makers-the ordinary population of any bazar. Transport includes water, road, rail, post office, and telegraphs, but supports only 109 out of 10,000. The proportion shown under Trade is higher than that under any other sub-class, but no less than 234 persons out of a total of 346 sell food stuffs, of which much the most important are sellers of fish, who are followed by grocers and sellers of oil, salt, etc., by dealers in grain and by sellers of betel-leaf, areca-nut, vegetables. etc.; while dealers in piece-goods form the majority of the textile traders. The rest of the sub-classes are not very important. Professions and liberal arts were returned by 132 persons in every 10,000 and are represented by priests, lawyers, medical practitioners of all sorts, teachers and a few miscellancous and unimportant occupations. The proportion of occupations insufficiently described is 135, and includes such general terms as unspecified contractors, shopkeepers, clerks, mechanics, and labourers. Lastly, the unproductive form 1 per cent. of the community and consist of inmates of jails, asylums and hospitals, beggars, vagrants and prostitutes.

136. Subsidiary Table II shows the distribution of 1,000 persons in each natural Distribution by locality. Taw materials, we see that the Brahmaputra Valley is most dependent on this source and is followed in order by the Surma Valley and the Hills. A cursory examination of the sub-class figures will show that the Surma Valley excels generally in industry, trade, and the professions; the apparent pre-eminence of the Hills in industry is due to deceptive returns of the makers of textiles in Manipur State, as has been explained above.

Taking first ordinary agriculture, we find the lowest proportion in the Brahmaputra Valley ; but an examination of the detailed groups will show that it contains a much higher proportion of ordinary cultivators than the Surma Valley, where landlords and farm labourers account for considerable numbers : the Hills has the highest proportion of tillers of the soil. In special products the predominance of tea in the Brahmaputra Valley accounts for 137 persons in 10,000, but that it is a most important source of livelihood in the Surma Valley is shown by the fact that the proportion supported by it is as much as two-thirds of that in the other valley : the only competitor with tea is the growing of oranges, betel-leaves, areca-nuts and bay leaves in the Khasi Hills. The existence of large areas of pasture in the Hills and the Brahmaputra Valley accounts for the comparatively high proportion of herdsmen in these 'two divisions, while the wide expanses of water in the Surma Valley produce there the largest number of fishermen.

Coming to the next class, we see that the Surma Valley really stands first in industry and trade, and it owes this superiority to the high proportion under the heads (1) wood and (2) industries of dress and toilet. The latter is easily accounted for by the large number of washermen, barbers, etc., but the former is at first sight surprising when we consider the large areas of forest in the Brahmanutra Valley. A further examination of the statistics will show that the sawyers, carpenters, etc., of the Surma Valley are local people and have large numbers of dependents, while in the Brahmaputra Valley, though the workers are only slighter fewer, their dependents are only about half the number of those in the Surma Valley—a result which points' to their being foreigners, which we already know to be a fact, Nepal supplying most of the labour force of the Forest Department. The Surma Valley probably contains a much larger number of carpenters as distinguished from sawyers; but the mat-making industry of the Surma Valley, from which the well-known sital pati comes, goes much more to well the high proportion under the head "wood." In transport the Brahmaputra Valley stands first: this is probably due to the fact that there are long distances by road from the main means of communication, the Brahmaputra and the railway, to the tea gardens, which depend also on road transport for a considerable portion of their food supplies : whereas in the Surma Valley the tea gardens are within easy distances by boat of the steamer or railway stations; but in any case transport by boat employs fewer men than transport by bullock cart. The Surma Valley is again first in trade, but, as explained, the majority of those supported come under trade in . food stuffs, of which fish-selling in Sylhet accounts for a very high proportion, there being in this district no less than 32,172 dependents to 8,759 male and 2,121 female workers under this head: the grocors, etc., of the Surma Valley are, like the sawyers, etc., local people, while the small number of dependents proves them to be foreigners in the Brahmaputra Valley. On the other hand, sellers of milk, butter, ghee, etc., are much more numerous in the latter, but most of them are Nepalis, while sellers of arecanut and betel-leaf are much more numerous in the Surma Valley. It is curious that the Hills should be pre-eminent for trade of textiles, but the high proportion is due to the large number of women shown under this head in Manipur. I find that while the number of female cotton weavers in Manipur has risen from 17,758 in 1901 to 35,890 in 1911, female dealers in piece-goods and cotton textiles have grown from 994 to 2,508. I am not sure whether this growth is real or due to more accurate enumeration, but as the gentler is the business sex in Manipur, it is not improbable the number of saleswomen is now more approximately correct.

The high proportion under public administration and liberal arts in the Surma Valley is due to the large number of the followers of the professions, as indicated above : this is the result of the great development there of the caste system, which implies more priests, of the existence of more purely functional high castes, of more advanced education, and of the need for a large number of lawyers amongst the popu-. lation of an extensive permanently-settled district like Sylbet. That the public force is strongest in the Hills is a matter of no surprise, because they contain nearly the whole military strength of the province, including the battalions of Military Police, but that the proportion of those supported by liberal arts and professions should be greater than that in the Brahmaputra Valley is curious. On a detailed examination it will appear that this accounted for (1) by those returned under group 158-Architects, surveyors, . engineers, and their employes in the Khasi Hills, where the Survey Offices, Provincial and Imperial, at Shillong, are represented, and (2) by the large number shown in Manipur under group 151—Temple, burial, or burning ground service, pilgrim con-ductors, etc. The Political Agent explains that since the Raja's installation temple services have increased greatly, and the increase in prosperity and in facilities of travel has made pilgrimages very popular: in 1301 there were only 254 workers and 298 dependents under the latter head against 1,223 workers and 1,845 dependents now. There is not much to say about the last class-Miscellaneous. It is perhaps only natural to find the Hills first in insufficiently described occupations: the proportions of those supported by domestic service are the same in both valleys, which agree also in their share of the unproductive, who are more than five times as numerous as they are among the more unsophisticated population of the Hills.

137. Subsidiary Table III shows the distribution of the agricultural population by districts, Table IV shows, by natural divisions, occupations combined with agriculture, where the latter

occupations combined with agriculture, where the latter is the subsidiary source of subsistence, and Table V shows for the province occupations combined with agriculture, where the latter is the principal occupation.

In the province as a whole no less than 854 persons per mille are supported by agriculture : this proportion refers to those who have returned agriculture as their principal source of livelihood : if we add half of those who combine it with other occupations and the estimated number of their dependents, the proportion rises to 871: in 1901 the total number of the partial agriculturists was added, but if we make the same calculation as now, the proportion then was 849. This is a very large increase in ten years, but it is extremely probable that when agriculture is combined with some other means of livelihood, it is returned as the principal occupation not because it always is so, but because it is considered the more respectable. Indeed the increase now appearing may be due to other occupations becoming more common, with the result that agriculture is returned by more people, because its stability and respectability in comparison with other occupations are more obvious. The Brahmaputra Valley stands first with 877 and the Surma Valley last with 832 per mille primarily dependent on this source. The proportion in the Hills would have been much higher but for the comparatively low figures returned from Khasi and Jaintia Hills and Manipur : in the former the population of Shillong has an exaggerated effect on the total population, and the district contains keen traders as well as limestone quarriers: in Manipur we have already noticed the large numbers of women returned as weavers and sellers of textiles, while the pricetly class are the cause of a high proportion under professions. In the plains Sibsagar stands first with no less than 916 per mille dependent on agriculture, and it is followed by Nowgong with 911 : Cachar, including North Cachar Hills, comes next and then Darrang, Lakhimpur, Goalpara, Kamrup and Sylhet. A glance through the remain-ing heads of Subsidiary Table III will show the causes of this order : a low position under the head agriculture implies a high proportion under industry, commerce, or the professions. Nowgong is remarkable in being an dependent on agriculture the professions. Nowgong is remarkable in being so dependent on agriculture, though it is not a large tea district : it will be noted that the agricultural proportion is high where there are tea gardens.

Turning to Subsidiary Table IV, we find that, in the province as a whole, of . those who follow principal occupations other than agriculture, only 35 per mille have shown agriculture as their subsidiary source of income : the highest proportion is in the Surma Valley, where it is natural, as pressure on the soil and education forces a small proportion of local people into other walks of life; the figures of the Brahmaputra Valley and the Hills would seem to follow from the fact that those who are not dependent on agriculture are people almost completely divorced from the soil and are probably strangers driven to distant places for a livelihood. Indeed for the reason that agriculture is regarded as the most respectable occupation, we may infer that the statistics of Subsidiary Table IV are below the truth, but the proportions are so low that it seems hardly worth while to go into them in detail. It may, howover, be noted that the highest proportions of those who have returned agriculture as a subsidiary occupation is found in group 3—Agents, managers of landed estates, etc. In the Brahmaputra Valley 104 and in the Surma Valley 85 per mille of the workers in tea gardens have cultivation of their own : this, of course, excludes the colonists who depend mainly on agriculture and look to the tea gardons to help to make ends meet. The figures of class B, which includes industry, transport, and trade, is a confirmation of our previous inference that the workers under those three heads are local people in the Surma Valley and landless strangors in the Brahmaputra Valley, while in the Hills it is only transport that supports a large proportion of the sons of the soil. The same results accrue from a consideration of the other two classes, but public administration shows a comparatively high proportion of partial agriculturists in the Brahmaputra Valley.

Subsidiary Table V shows the proportional figures derived from Table XV-B and divides the active agricultural population into (1) landlords, (2) cultivators, and (3) farm servants and field labourers. It is remarkable that out of those who returned themselves as rent-receivers, over 38 per cent. pay rent to others : the majority of the remainder are also traders, priests, or moncy-lenders. Out of 10,000 cultivators 2,386 have to labour for hire to eke out a livelihood, but we may be sure that a very large proportion, if, not all, of these are foreigners: of the rest 1,779 are also traders and 1,098 fishermen or boatmen. Lastly, among farm servants and field labourers no less than almost 23 per cent. are also general labourers, which points to their being temperary immigrants, 18 per cent. are rent-payers, 10 per cent. are fishermen and boatmen, while 158 out of 10,000 claim to be receivers of rent, but, as the rent is subsidiary to their hire as labourers, we may assume that it is more a tradition than a reality.

138. Subsidiary Table VII contrasts our present statistics with those of the last census, and as there are no difficulties in comparing the Comparison with 1901.

agricultural groups of the present scheme with those of 1901, we have no need to resort to approximations. The number of those dependent on ordinary cultivation shows an increase of 17.5 per cent. : rent-receivers have apparently grown by 160 per cent., ordinary cultivators by 16 per cent., agents, etc., of landed estates by 145 per cent., while farm servants and field labourers have decreased by 8 per cent. In special cultivation there is an increase of 11.3 per cent., which is made up of 7.2 per cent. in employés on tea plantations and nearly 2,000 per cent. in fruit, flower, and vegetable, etc., growers: it may be stated at once that the latter enormous rise is due to the more accurate enumeration in 1911 of the orange, betel and bay leaf and areca-nut growers of the Khasi Hills. Of the remaining increases noted above, the increase in agents, etc., of landed estates is no doubt due ing increases noted above, the increase in agents, etc., of landed estates is no doubt due to my method of classifying under this head mauzadars, supervisor kanungos, etc., as explained at the end of parsgraph 134 above: the others do not call for much comment, as they agree with the general growth of population and the statistics of the employés on tea gardens are fairly well confirmed by the immigration statistics, which show an increase of 10 8 per cent. in the number of coolies employed in tea gardens and in the mines and oil-wells of Lakhimpur. The apparent decrease in those returned as farm servants and field labourers is. I think, due to more accurate enumeration; for example, it is improbable that there were 27,850 female field labourers in Goalpara in 1901. But the large growth in rent-reseivers deserves more detailed consideration.

129. Paragraph 209 of the last Cersus Report discussed the progress of tenancy;

Tenanta (rent-payers),

	1911.	1901,	+ or per cent.
TOTAL (exclud- ing Goelpara),	2,113,883	1,422,602	+ 48.6
Cachar	140,988	80,643	+ 74.8
Sylnet	1,731,581	1,173 239	+ 47.8
Kamrup	126,901	119.047	+ 6.6
Darrang	39,987	16,481	+ 142.6
Nowgong	5,016	5,601	- 10.4
Sibsagar	49,024	21,494	+ 128.1
Lakhimpur	20,386	6,097	+234-3

the figures in the margin contrast the growth within the last ten years. It should be premised that in the 1901 statistics I have included proportional figures of cultivators unspecified as returned in that year in order to compare like with like. The increase in the number of rent-payers in every district except

Nowgong is remarkable, but I am not

sure that the whole growth is real outside the temporarily-settled districts : indeed I have omitted Goalpara altogether, because in the instructions originally issued no provision was made for separating the revenue-payers from the rent-payers in that district, perhaps because it is a debatable question whether the raiyats of Bijni and Sidli Duars are revenue-payers and the population of the rest of the temporarilysettled area is insignificant: in 1901, however, no less than 72,488 persons, including dependents, were shown as cultivating landholders, *i.e.*, revenue-payers in Goalpara. Mr. Allen discounted in 1901 the value of the figures of the Surma Valley, but I can guarantee that in the temporarily-settled districts in 1911 a very clear distinction was made between those who pay for their land direct to Government and those who pay to some intermediate rent-receiver. Leaving aside the question whether the percentage of increase in the Surma Valley is real, it is very remarkable that in a raivatwari tract like Cachar out of 269,864 ordinary cultivators and their dependents no less than 140,988 persons should live on land for which rent is paid to an intermediary : in 1901 there were 80,256 rent-payers out of a total of 238,336 cultivators excluding the few unspecified, so that we can at least assume that a very large proportion of the Cachar raivats sublet their land. I do not claim absolute accuracy for the 1911 figures of Cachar, because I cannot guarantee a very high standard of accuracy in the compilation, which was done at Chittagong, but the results of two censuses seem to point to the conclusion that the system which prevails in the Surma Valley of allowing the settlement of a large area of waste at low rates within the raivat's holding is not conducive to the maintenance of a really raiyatwari tenure. Coming to the Brahmaputra Valley, the 1911 figures of which I can guarantee to be reliable, we find a very notable expansion in tenancy in the three large tea districts, Darrang, Sibsagar, and Lakhimpur corresponding to similar increases in 1901. The explanation then given holds good in the main yet: the coolie who wishes to start on his own cannot, at the beginning at least, go far from the garden on which he works, because without his wages he has nothing to fall back on; hence he is forced to take land on rent, usually from an indigenous cultivator. Subsidiary Table IV shows that nearly 10 per cent. of the coolies working in tea gardens returned agriculture as their subsidiary occupation: I have already.

referred to the details of either valley. I am not, however, prepared to accept the

rest of Mr. Allen's explanation, i.e., that the Assamese after leasing his land moves further afield and takes up new land for his own cultivation. It is true that the report from Lakhimpur regarding the trekking of the Assamese further away from coolie settlements (vide paragraph 30, page 18) would seem to confirm this view, but the real cause of this movement, which is peculiar to Dibrugarh subdivision, as given by the Deputy Commissioner, is entirely different. Moreover, though Mr. Allen's statement seems to have been the source of inspiration of a recent theory for colonising the waste lands of the Valley, the inhorent laziness of the Assamese raivat or his neglect of material advantages, which is due to the fewness of his wants, would seem to throw grave doubts on it. In my opinion the fact is that the coolie has to amass sufficient capital to warrant his taking up waste land, and he becomes first a sub-tenant near the garden on which he works to expedite the process of accumulation and perhaps to gain practical experience of the soil and crops, for it must not be forgotten that the coolies are strangers in a strange land : when he is rich and experienced enough, he leaves the garden altogether and becomes a colonist on waste land. I have seen this process at work in Darrang district on a fairly large scale. The growth in sub-tenancy in the tea districts is not, in my opinion, an unmixed evil: it is a step on the way to colonisation very much oftener than permanent infoudation. In my own experience I found in Darrang an incipient Marwari zamindari which originated with the indebtedness of the ex-coolie cultivators, and it is not improbable that speculators have taken up land in Lakhimpur with a view to settle it with tonants. But on the whole, until most of the waste is jut under cultivation, I am inclined to think that sub-tenancy is a temporary and necessary evil for the average coolie who has the ambition to exchange the garden hoe lor his own ploughshare.

. 140. In Subsidiary Table III mines are included with industry, but Tables I and

II show them separately: we have already seen that only 9 persons in 10,000 are dependent on the extraction of Mining and Industry. minerals, and Table XV-A shows that they were censused in the coal mines and petroleum wells of Lakhimpur and near the limestone quarries on the southern slopes of the Khasi Hills. The details that go to make up the sub-class industry have been referred to already. In Subsidiary Table III Manipur State is an easy first with 142 per mille supported apparently by industry including minos, but we have seen that this high proportion is not real. Khasi and Jaintia Hills comes next with 28 per mille, but the largest number of persons were returned under food industrics, in which out of a total of 2,704 no less than 2,394 were brewers and distillers, consisting of 151 males, 1,273 females, and 970 dependents: the next large item is under wood, which supports 1,311 persons, of whom 975 were sawyers and carponters and their dependents: thirdly, come industries of luxury, etc., which account for 1,203 persons, of whom 798 were supported by the Secretariat printing press and the Survey offices at Shillong : the last two worth mentioning are industries of dress and toilet, represented by 1,015 persons, of whom 827 were dependent on tailoring, and textile industries, of which out of a total of 784 no less than 777, mostly women, were shown as cotton spinners: the net result is that if distilling is excluded, the apparent industrial activity of the district disappears. The third district is Sylhet, which is closely followed by Kamrup and Lakhimpur: the latter owes its position in Subsidiary Table III to the coal mines and oil wells and may be left out of account: but it activity he noted from Subsidiary (Table VII that the number of applevies in the coal should be noted from Subsidiary Table VII that the number of employes in the coal and oil industries has more than doubled within the last ten years. In Sylhot basket and mat-making account for 11,940 persons out of 21,687 under wood, and the rest are practically restricted to 9,747 sawyers and carponters; next come industries of dress and toilet, accounting for 19,964, of whom over 10,000 are barbors and over 6,000 washermen; they are followed by food industries, which are represented by 9,507 ricopounders, of whom two-thirds are women, out of a total of 10,670: textile industries appear next, there being 7,369 cotton spinners out of a total of 8,329 : curiously enough, no less than 6,445 persons are supported by work in precious stones, imitation jewellery, etc., and so industries of luxury take next place: the last three orders of industry of any account are ceramics, represented by 5,591 potters, metals, principally 4,745 workers in iron, and building, which supports 4,423 persons. In Kamrup potters stand first, workers in brass second, workers in precious stones, etc., third, and textile workers, mostly female cotton spinners, fourth. The statistics of the remaining districts are not worth examining.

The present statistics of industry are compared with those of 1901 in Subsidiary Table VII: there is a total increase of 82 per cent.: most of the large percentages of discrepancy refer to small figures and are of no account, but, taken all round, point to greater accuracy at the present census, as, for example, in the decrease in the

158

number of rice-pounders and grain-parchers, who are mostly women and of whom the former probably husk paddy for domestic consumption.

Before leaving the subject of industry, reference should be made to the special industrial census, the results of which are shown in Table XV-E. This table is divided into four parts showing (1) provincial summary, (2) distribution by districts, (3) particulars of ownership, and (4) race and caste of managers. For the purposes of this census factories included tea and other special products: the minimum limit

TOTAL			650
Special prod	luce		612
(Tea			609
Mines and o	ii welle -		8
Textiles	***		- 4
Wood	***	4+4	11
Motals			2
Glass and e	arthenw	178	1
Chemical pr	oducts		- 4
Food			1
Constructio	n of mea	ne	
of transpo	rt -		5
Industries o	fluxury		2

was the employment of 20 hands on the census day. The number of such industrial centres is shown according to class in the margin. It will be seen that tea plantations are nearly 94 per cent. of the total and give employment to no less than 493,483 workers; Table XV-A shows 468,655 workers, who are primarily dependent on tea plantations, and the difference is accounted for by those persons who returned tea as their secondary source of livelihood. The great majority of the tea plantations show more than 400 employés and more than 75 per cent. are worked by

The other special products are rubber, represented by the Governmechanical power. ment plantation at Charduar in Darrang, and sugarcane, which is confined to Sibsagar. Mines and collieries are only 8 in number and employ 3,879 workers according to the industrial census, while the figure in Table XV-A, excluding Khasi Hills, in which the standard number of employés was not reached, is only 6 less, and may be taken as a proof of the accuracy of our figures : the one copper mine of the province is a small undertaking in Manipur State. Textile industries are represented by four sisal factories, all situated in Sylhet, of which only one employs over 400 coolies: they are in the hands of tea planters. Wood industries consist of one carpentry works and ten saw-mills, of which five are in Lakhimpur and all make tea-boxes. Metal industries represent two engineering workshops, of which that in Sylhet belongs to the river steamer companies and the other to Government. Under the head of glass and earthenware there was only one brick factory in the province, situated in Lakhimpur. Industries connected with chemical products consist of four mustard oil mills, which are situated in Kamrup, Nowgong, and Lakhimpur. The Government distillery at Jorhat is the sole representative of food industries. Under construction of means of transport come the five railway workshops at Badarpur, Tezpur, Lumding, Jorhat and Dibrugarh. Finally, the Secretariat Press and the Drawing Office at Shillong complete the total under industries of luxury.

The classification of persons employed is interesting in showing what a large share Indians take (1) in the direction, supervision, and clerical work, and (2) amongst the skilled workmen. Under (1) come 805 Europeans and Anglo-Indians, including 3 females, and 4,513 Indians, including 54 females; it may be noted that females in superior employ are found only in tea plantations, which account for 752 Europeans and Anglo-Indians and 4,310 Indians. Under (2) come 187 Europeans and Anglo-Indians and 7,070 Indians, including 260 Indian females on tea garders. Outside the latter Europeans and Anglo-Indians as managers, etc. are strongest in the mines and saw-mills, and as skilled workmen in the railway workshops. The statistics of race in the ownership and management are shown in Parts II and III of Table XV-E for tea, coal, and oil mills. Out of 609 tea plantations 506 are owned by companies and 103 private owners : of the former 494 have European or Anglo-Indian directors and 12 have Indian directors, while of the latter 55 are owned by Europeans and Anglo-Indians and 48 by Indians : all the coal mines and three out of four oil mills are owned by companies with European or Angle-Indian directors. The latter races are predominant in the management also: only 73 tea plantations and the whole four oil mills are managed by Indians.

141. We have already discussed the statistics of transport so far as its main dis-

Transport,

tribution is concerned. The total number dependent on this means of livelihood shows an increase of 10 per cent.

since the last census. Transport by water now supports over 74 per cent. more than in 1901, the increase being due to the number returned as boat-owners, etc., having been almost doubled : the number now returned in Sylhet is practically responsible 'for the whole of this growth and is presumably due to more correct enumeration. Transport by road has grown by over 51 per cent. and the increase is probably partly due to a real growth and partly to greater accuracy in the return. Transport by rail shows a decrease of 55 per cent. mainly owing to the disappearance since 1901 of the large construction staff from the railway through the hills of North Cachar. Employés in the Post Office and Telegraphs and their dependents have increased by 41 per cent. In Subsidiary Table X are given the statistics compiled from the special returns of employers on the census day supplied by the Railways, Post Office, and Telegraphs. In this table we find 9,213 persons, including 156 Europeans and Anglo-Indians, shown as directly employed by railways : Census Table XV-A shows 9,009 workers on railways, and we may infer that our statistics are accurate, as we have to allow for only 114 railway employés who return some other source of livelihood as their principal occupation. The total number employed by railways, directly and indirectly, is 18,633, including 157 Europeans and Anglo-Indians. The Bost Office employed 1,896, of whom 6 were Europeans and Anglo-Indians, and the corresponding figures for the Telegraph Department are 711 and 38: the total employés of both departments according to the special return is 2,507, while in Table XV-A we find 2,332 persons who so returned their principal occupation. On the railways Europeans and Anglo-Indians monopolise all the posts of superior officers and two-thirds of the subordinate posts on pay above Rs. 75 per month: the rest of the employés are overwholmingly Indian. In the Post Office Indians are predominant in every branch; in the Telegraphs seven out of eight administrative and three-fifths of the signalling posts are held by Europeans and Anglo-Indians, and the rest are filled by Indians.

142. We find in Subsidiary Table III that 45 per mille of the population are commerce. dependent on commerce and that the proportion so shown in the Hills is exaggerated by the returns of Khasi and tig Hills and Manipur, in the former the met investor to the former that the property of the second secon

Jaintia Hills and Manipur : in the former the most important is trade in food stuffs, of which the principal is the sale of groceries, oil and salt and of vegetables and fruit, while in the latter female dealers in piece-goods are responsible for the high proportion. In the plains Sylhet and Kamrup are practically equal and are followed by Goalpara : the remaining districts are very much below these three, in which the most important item is trade in food stuffs. In Sylhet trade in fish is responsible for more than half the number under this head, less than one-fourth are grocers, sellers of oil, salt, etc., and less than one-seventh sell betel-leaves, areca-nuts and vegetables. In Kamrup more than half the total of the order represents grain and pulse dealers, about onefifth traders in fish, less than one-fifth grocers, etc., while sellers of milk, ghee, otc., account for over one-tenth. Goalpara is similar to Kamrup except in the number of grain dealers, who in the former are less than one-fourth of the total of traders in food stuffs.

Since the last consus the number supported by trade has apparently declined by 1.2 per cent. Looking down the details in Subsidiary Table VII, we see that most of the large percentages of differences relate to small numbers. It is difficult to separate the sellers from the producers in the 1901 statistics, but if we confine ourselves to the main heads, we shall find that the disorepancies are not large. We have already seen that the large growth in trade in textiles is due to the increased number returned under this head in Manipur. Trade in skins, etc., shows an increase of over 57 per cent ; though the figure given for 1901 is approximate, if we combine the present groups 32 and 109 so as to compare them with the group for sellers and workers of hides. etc., in 1901, we find an increase of 50 per cent., which shows that there has been a large expansion in this business, part of which may be attributed to more accurate enumeration. Traders in pottery have declined by over 45 per cent. while potters have increased by 31.8 per cent, though the groups of 1901 are identical with our present groups: some portion of the difference is probably due to a change in the actual returns from sellers to makers, and for this reason our present return is probably more correct, because most potters make and sell their wares, as is clear from the actual numbers returned at the last consus and at this : if we add together the makers and sellers, we find a total increase of about 6 per cent. There is a small decline in the number shown under trade in food stuffs, which is mainly due to fewer people returning themselves as fish-dealers, no doubt because this occupation is not considered respectable. The large decrease in trade in hardware, etc., has arisen most probably from differences in the actual returns in the schedulos, for there is no need here to estimate the 1901 figures. On the other hand, there is an enormous increase in trade in articles of luxury. On the whole, I think we can claim greater accuracy at the present census, for there is a very large actual and proportional decrease in unspecified shopkeepers since 1901.

143. We have already seen that the Surma Valley stands first in the professions, and Subsidiary Table III shows that the result is due to the high proportion who have returned some occupation coming under sub-class VIII as their principal source of income in Sylhet. The figure for Manipur is equally high on account of the large

160

number of persons returned under temple service, while the Khasi Hills owes its comparatively large proportion to the headquarters offices at Shillong. Kamrup approximates closely to Sylhet under this head, and in both districts priests form two-thirds of the total: law is responsible for about one-sixteenth in Sylhet and one-twentyfourth in Kamrup, medicine and instruction each for about one-twelfth in Sylhet and one-eighth in Kamrup, while letters and arts support one-twelfth in Sylhet and one-seventeenth in Kamrup of the total enumerated under professions.

Since 1901 the number so enumerated has grown by nearly 24 per cent., of which religion is responsible for 18 per cent. mainly, on account of the very large increase in the returns under temple service in Manipur. Law accounts for 62 per cent., but lawyers have grown by only 25 per cent., while their clerks, petition-writers, etc., as returned, are now 131 per cent. more numerous than they were ten years ago. Medicine shows the satisfactory increase of 21 per cent., which is largely due to the multiplication of midwives, vaccinatiors, etc. Instruction now supports nearly 52 per cent. more than in 1901: the growth is natural in view of the great expansion of education.

This paragraph may be concluded with a glance at the statistics of public force and administration, which are popularly regarded as professions. In public force there is a decline of 3.5 per cent. owing to a reduction of 43 per cent. in the Imperial Army quartered in the province : we have now only two and half regiments against four in 1901, and their actual strength has decreased from 2,981 officers and men to 1,401. The total supported by police in 1901 I have had to estimate from the departmental statistics : there is an apparent increase of 11.6 per cent. in the number of workers and dependents, but according to the departmental reports there has been a decline of about 6 per cent. in the number of men, which is due to the transfer of some Military Police to the Eastern Bengal districts. Our figures show 5,442 actual workers under police and the police report of 1910 gives the strength at about 5,463, allowing for 200 men of the Dacca Battalion serving in Cachar and Garo Hills : on the other hand, only 1,771 have returned themselves as village watchmen, while the departmental statistics show that 6,604 were so employed in 1910, the great majority of whom must have returned themselves under other heads.

In public administration there is an apparent decline of 15 per cent. made up of over 14 per cent. in British service and 76 per cent. in Manipur: the former is not improbably due to the absence from the province of the headquarters staff, most of which was in Dacca on the census day, while in Manipur we have now a large decline in the number of dependents, our total now being only 224 sgainst 1,067 in the group for menials and unspecified alone in 1901.

144. Workers and dependents.—Subsidiary Tables I and III show the number some points of interest. e details of the former table and reference is invited only to Subsidiary Table III

the details of the former table and reference is invited only to Subsidiary Table III. Agriculture has only 44 actual workers to 56 dependents, the latter being more numerous than those under industry or commerce; but the professions head the list in the fewness of the workers and the large proportion of dependents. In the Surma Valley and the Hills the numbers of non-workers under agriculture and the professions are equal, and it is only in the Brahmaputra Valley that the provincial proportion is reproduced: this, I think, is due mainly to the fact that coolies on tea gardens are likely to include a small proportion of non-workers, because young and old work during the plucking season. A glance at Subsidiary Table I will show that the largest proportion of dependents is found among persons living on their income, who are closely followed by those in public administration and those in the professions. It will be noted that, as in 1901, there is a very small number of dependents in textile industries for obvious reasons in view of what I have explained already. I have referred in paragraph 134 to the accuracy of the distinction between workers and dependents.

Occupations of females.—Subsidiary Table VI reviews the occupations of females by sub-classes and selected orders. There are 412 female workers of every kind to 1,000 males, and practically the whole of them are confined to agriculture. On tea gardens the sexes are very nearly equal, the women being the superior sex at plucking, while the men do the cultivation. A glance at Table XV-A shows that the equality of the sexes on tea gardens is apparent in every district, but amongst or linary cultivators it is found only in the Brahmaputra Valley and the Hills : I have already noted (in paragraph 134) that the statistics of female workers in Naga Hills as returned is incorrect. Under industry the excess of female workers is marked : the figures for textiles are exaggerated, as has been pointed out previously, but the large proportion of female basket-makers, etc., is probably real. Under ceramics again the gentler sex is predominant; this is due to the fact that in the Brahmaputra Valley amongst the Hira caste it is they who fashion the pot (wide Hira in the glossary to Chapter XI). Sylhet is responsible for the large proportion of women in group 55, but the actual number is very small. The predominance of women in food industries is only natural, though their excess in distilling, which is confined to the Khasi Hills, is perhaps not what a stranger would expect. The same district is responsible for the large proportion of female porters. Cachar now, as in 1901, contains an apparent excess of female grain and pulse-dealers, which exaggarates the provincial statistics. Lastly, women must be in the majority in order 55, which includes " the oldest profession in the world."

Tea garden workers.—The province owes so much to European enterprise in tea and incidentally in oil and coal, that frequent reference to the fact has already been necessary, and it is not my intention now to enter into any great detail. Statistics concerning tea gardens will be found in Table XV-A, where those supported are shown separately under group 5, in the industrial Table XV-E, and in Provincial Tables III-V, which show the tea garden population of each district, respectively, by language, by birth place, and by caste. These statistics should be most useful to all employers of labour in Assam. We have already discussed the figures in the appropriate chapters, and they are mentioned here for easy reference by those who require them.

Occupations of those literate in English are shown in Provincial Table VI which was prepared for the province of Eastern Bengal and Assam under the orders The statistics will probably be of Sir Lancelot Hare, the late Lieutenant-Governor. of more interest for the districts of Bengal, but a brief notice of those for Assam will not be out of place. The headings of the table follow those of Imperial Table XVI, but as the figures had to be abstracted at a very early stage and before the sorters became familiar with occupational distinctions, I should not place implicit detailed reliance in them. The most inumerous classes of actual male workers are shown

Arts and I Agents, e			5,149 4,452
Cultivato		10	4,362
Landlord	3		2,659
Boat. etc.,	owner	8	2,219
Public ad	minist	ration	2,170
Trade	610	44.0	1,558

in the margin. Arts and professions are an easy first; lawyers, doctors and teachers form the majority under this head. The high number who are cultivators is apparently promising, but I am afraid that the standard of literacy attained cannot be very high. It is clear that English education does not influence people, towards the

pursuit of trade or industry. Statistics are given for each religion in the Table. It is noteworthy that the number of dependents knowing English is about 40 per cent. of the workers and that there are 285 female workers, of whom 153 are employed in arts and professions and 41 are cultivators, but as 29 of the latter are Christians, we may presume that they are probably Khasis.

Industrial Survey.—A report on the industries and resources of Eastern Bengal and Assam by Mr. G. N. Gupta, I.C.S., was published in 1908. Fortunately Mr. Gupta treats Assam separately in most things and consequently it is not difficult to refer to to what is required. I do not intend to discuss this report and I mention it here only for the benefit of those who are curious on the subject. What has been written in the present chapter reviews the facts as they existed in March 1911.

Occupation by religion and caste.

14.5. Subsidiary Table IX shows the distribution of occupations by religion and Subsidiary Table VIII the occupations of selected castes.

The main table is Imperial Table XVI (including its appendix), which was compiled for Assam now for the

first time, and there are parts III and IV of the industrial Table XV-E, which have been discussed in paragraph 140 so far as they relate to race."

In Subsidiary Table IX are given the religious distribution of 10,000 persons following each occupation and the occupational distribution of 10,000 persons of each religion. Muhammadan landlords are more than twice as numerous as Hindus on account of the predominance of the former in Sylhet. Animists are first in forestry and quarriers of hard rocks, which are represented by the limestone of the Khasi Hills. Ilindus are in the majority in most orders under industry, except amongst masons and bricklayers, where Muhammadan masons are more numerous. In trade and transport Hindus easily outnumber the other religions, but Muhammadans form the greater part of the traders in clothes and in articles of luxury. In all other orders Hindus are in the majority. Nearly 88 per cent. of the Muhammadans are support-ed by ordinary cultivation and they are closely followed by Animists. Hindus are in the majority in tea gardens, and the large proportion of Christians under special produce probably refers to the betel-leaf, etc., growers of the Khasi Hills. In view of the small proportions under all other heads, it is not worth while examining them.

We have already seen that outside the Surma Valley functional castes are hardly known in Assam. Hence it is no matter of surprise to find the great majority of the castes shown in Subsidiary Table VIII dependent on agriculture. I propose to draw attention only to those castes which do not follow the general rule. A little more than half the Baidyas and less than half the Brahmans are dependent on the produce of mother earth; of the former a large proportion follow miscellaneous occupations and almost 20 per cent. come under the arts and professions, mainly as lawyers, doctors, and teachers, while religion naturally absorbs a large proportion of the Brahmans. Castes like the Dhoba, Kumhar, Napit, and Sutradhar naturally show a fairly large number under their traditional occupations, though it is surprising how high is the proportion which returned agriculture: this is no doubt partly due to the greater respect of the latter source of livelihood. Only 32 per cent. of the Dhobas of Sylhet, 44 per cent. of the Kumhars of Sylhet and 16 per cent. of those of Kamrup, 42 per cent. of the Napits of Sylhet and 12 per cent. of those of Kamrup, and 50 per cent. of the Sutradhars of Sylhet and 14 per cent. of those of Goalpara have roturned their traditional occupation. Incidentally these statistics show how much more crystalised is the caste system of Sylhet than that of the Brahmaputra Valley. It is clear that the greater part of the Chasi Kaibarttas or Mahishyas are cultivators now, whatever they may have been in the distant past. The fact that large numbers of Kamars, Tantis, and Telis are tea garden coolies and not artisans is reproduced in the statistics under consideration, but a fair proportion of Telis are traders. Those who returned themselves as Kewats in the Brahmaputra Valley are overwhelmingly fishermon, whether they are only real Kewats or contain a proportion of Nadiyals, who, however, prefer the title Kaibartta (vide paragraph 126 in Chapter XI) : those who returned themselves as Nadiyals include only 22 per cent. of fishermen. The Kshattriyas or Hinduised Manipuris of Manipur show the false excess we have already discussed under the head industry, and their compatriots in Sylhet and Cachar show the same tendency, though not to so great an extent. It is regrettable that the traditional occupation of Namasudras was taken to be cultivation as well as boating and hence their statistics cannot be compared with those of Patnis, who have returned only 12 per cent. of their number as boatmen. It will be obvious that the Brahmaputra Valley castes are mainly agriculturists. Women are shown in large proportion as workers only in the Brahmaputra Valley and Manipur and among the lower castes elsewhere. There are only 7 and 9 female workers per cent. of males amongst the Baidyas and Kayasthas, respectively, while the women of the Ahoms, Nadiyals, Kamars, and Tantis work largely : it should be remembered that the last two represent tea coolies. The Kalitas show only 47 per cent. of female workers, presumably on account of the high position of the caste. Brahmans contain an apparent percentage of 20 female workers, but this is due to the large number shown under industries, which probably refer to weaving housewives.

To complete our view of castes and occupations, we must refer to Table XV-E parts 111 and IV, certain income-tax statistics and the appendix to Table XVI. Out of 48 tea gardens owned by Indians 15 are the property of Brahmans and 11 of Kayasthas amongst Hindus and 8 belong to Muhammadans. In the management the same order is maintained, while west country Agarwalas manage 3 out of the 4 oil-mills. Income-tax statistics (which are not reproduced) show that out of 2,753 assessees 1,960 come under commerce and trade, 301 under professions, 45 under owners of property and 13 under manufacturers. In commerce and trade there are 457 Agarwalas, 163 Oswals, 75 Mahesris, 17 Jains, 15 Marwaris and 1± Khatris, making a total of 741 " Kayabs" out of 1,960 assessees : there were 2S9 Shahas, 121 Brahmans, 116 Kayasthas, and 235 Muhammadans under the same head. Under professions Kayasthas are first with 131, Brahmans second with 64 and Muhammadans third with 20, leaving 92 to be shared by all other castes. Amongst owners of property 10 are Biahmans, 7 Kayasthas, and 6 Rajbansis. Amongst manufacturers no less than 4 out of 13 are Kalitas, 2 Christians, 2 Muhammadans and 2 Telis. There remains a miscellancous group of " others, " amounting to 434, of whom the most important are 87 Muhammadans, 74 Kayasthas, 51 Brahmans, 37 Kalitas, and 36

•	•	G	stê.	. `		Professions.	Manutac ⁹ inter.	Commerce and trade.	Owners of property,	Others.
Ahom	***	***	64 1	•••		13		3		•
Chutiya		•••		•••		• 1	•••	8		1
Dhoba	•••	· · · ·	***	•••	•••			20		3
Kachari	•••	6 11	•••	***	•••			9		l n.
Kaibartta	•••	•••	•••		***	12		76	1	9
<u>Kalita</u>		***	•••		•4	8	4	62		87
Koch	***	P88	m.		***	8		6	1	19
Malakar	***			***	**1		444	2		
Mech		***	•••	•••	•••		-	14		8
Miri			- 110	a = 4			*** '	. 8		
Nadiyal		5	***	, •••				/ 5	365	
Namasud	r8		402		•••		•••	. 4	·	1
Nunie		•••					467	1	•••	1
Patni	•••	•••	••••	•••		i i				1
Rabha				•••	•••			8		9
Tipara	***		***			3		···· ·		618
Turaha	***		•13	48. F			744	1		1

Shahas. Finally, it is interesting to note the number of assessees of the following castes, which are generally regarded as backward :---

It is clear from the above that the great part of the lucrative business of the province is in the hands of the Marwari, and that, if we exclude Shahas under commerce and trade, Brahmans and Kayasthas monopolise the rest of the income-tax-paying occupations,

We may end our consideration of occupational statistics by a brief inspection of the statistics contained in the appendix to Table XVI. Brahmans and Kayasthas form a great part of agents, etc., of landed estates, post and telegraph services, superior police service, gazetted officers in general administration, lawyers, medical practitioners (where Baidyas also loom large) and teachers. In the Brahmaputra Valley Rajbansis have a fairly large number in agents of estates and Kalitas amongst teachers: in the lower grade of public administration, Ahoms, Kalitas, and Koches are fairly strong among police constables, while Kacharis, Meches, Rajbansis, the Nepali castes, and the up-country Chhatris are well represented. The predominance amongst Hindus of Brahmans and Kayasthas in all the occupations given is clearly indicated. Their strength in Government service would have been proved also from the published lists of superior Government employés, but unfortunately the original returns of castes were destroyed, and I was unable to separate the figures for Assam from those of Eastern Bengal. Muhammadans are very few in proportion in all the groups given.

We may conclude by a glance at the castes of prisoners in jails which are included in the appendix to Table XVI. Muhammadans are apparently the worst, but this is no doubt due to the size of Sylhet district, which necessitates the maintenance of a large central jail. In the Surma Valley Chasi Kaibarttas, Kayasthas and Namasudras are the most numerous of the Hindus, while in the Brahmaputra Valley Nadiyals and Koches predominate. These statistics would have been extremely useful if Assam were infested with oriminals, but we are blessed with an absence of crime and the figures are of more academic than real interest. .

• ,

SUBSIDIARY TABLE I.

General distribution by occupation.

		а			r 10,000 of pulation.	Percentage i sub-class and	in each clas d order of
Class, sub-clas	ss and order.	•		Persons supported.	Actual workers-	Actual workers.	Depend ents.
				2	8	4	5
-PRODUCTION OF	F RAW 1	MATER	RIALS	8,761	3,884	44	5
IEXPLOITATION OF TH	in Subyach	07 THE	Earth	8,752	8, 87 7	44	5
1. Pasture and Agric	ulture			8,609	8 ,814	44	5
(a) Ordinary cultivati	ion	411		7,540	8,071	41	5
(b) Growers of spoo gardening.		s and	market	996	686	69	3
(c) Forestry	Ĥ	***		6	4	60	- 4
(d) Raising of farm s	took	•••		67	53	80	• 2
(e) Raising of small a						58	4
2. Fishing and huntin					68	44	. *
	-						
IIEXTRACTION OF MI	NEBALS			· 9	7	74	2
8. Mines		•••	•••	7	5	77 62	່ 2 3:
6. Salt, etc.			•••	, i	i	59	5 .
-PREPARATION MATERIAL SUBS	AND SI STANCES	JPPLY	OF	762	413	54	46
III.—Industry	• •		•••	- 807	188	. 60	
UI.—INDUSTRY 6. Toxtiles 7. Hides, skins and			m the	- 307 84 2			4(2) 4;
 6. Textiles 7. Hides, skins and animal kingdom. 8. Wood 			er- m the	84 2 48	183 67 1 28	60 80 55 58	4(2(4;
 III.—INDUSTRY 6. Textiles 7. Hides, skins and land animal kingdom. 8. Wood 9. Metals 	bard mater	no nals fro		84 2 48 19	183 67 1 28 7	60 80 55 58 89	4(2(4) 41 6]
 III.—INDUSTRY Toxtiles Toxtiles Hides, skins and animal kingdom. Wood Metals IO. Ceramics Chemical products analogous. 	hard mater		100 7 Å	84 2 48	183 67 1 28	60 80 55 58	4(2(4; 6] 4]
 III.—INDUSTRY 6. Textiles 7. Hides, skins and animal kingdom. 8. Wood 9. Metals 10. Ceramics 11. Chemical products analogous. 12. Food industries 	hard mater	nials fro	••• ••• ••• •••	84 2 48 19 24 8 27	183 67 1 28 7 14 4 17	60 80 55 58 89 59 47 68	4(2(4) 6] 4] 55 87
 III.—INDUSTRY 6. Textiles 7. Hides, skins and animal kingdom. 8. Wood 9. Metals 10. Ceramics 11. Chemical products analogous. 12. Food industries 13. Industries of dress analoguis. 14. Furniture industries 	hard mater properly and the top	no mals fro so called		84 2 48 19 24 8	183 67 1 28 7 14 4	60 80 55 58 89 59 47 63 46	4(2) 4; 6] 41 55 55
 III.—INDUSTRY 6. Textiles 7. Hides, skins and animal kingdom. 8. Wood 9. Metals 10. Ceramics 11. Chemical products analogous. 12. Food industries 13. Industries of dress s 14. Furniture industries 15. Building industries 	hard mater properly and the toi	nials fro	••• ••• ••• •••	84 2 48 19 24 8 27 51	183 67 1 28 7 14 4 17 24	60 80 55 58 89 59 47 63 46 67	44 21 43 61 41 55 87 54 87
 II.—INDUSTRY Textiles Textiles Hides, skins and animal kingdom. Wood Metals Ceramics Chemical products analogous. Food industries Industries of dress s Furniture industries Suilding industries Construction of mea 	hard mater properly and the toi	in from the second seco	••• ••• ••• ••• •••	84 2 48 19 24 8 27	183 67 1 28 7 14 4 17	60 80 55 58 89 59 47 63 46	44 21 43 61 41 55 54 54 35 44
 (II.—INDUSTRY 6. Textiles 7. Hides, skins and animal kingdom. 8. Wood 9. Metals 10. Ceramics 11. Chemical products analogous. 12. Food industries of dress analogous. 13. Industries of dress analogous. 14. Furniture industries 15. Building industries 16. Construction of mea 17. Production and transformed to the forces (heat, light, etc.). 	hard mater properly and the toi ans of transmission electricity,	in from the second seco	, and , and , , str , and , , and ,	84 2 48 19 24 8 27 51 18	183 67 1 28 7 14 4 17 24 7	60 80 55 58 89 59 47 63 46 67 56	4(2(4) 6] 4] 55 54 54 54 44 44
 Cartiles Textiles Hides, skins and animal kingdom. Wood Metals Oceramics Ceramics Chemical products analogous. Food industries of dress s Industries of dress s Furniture industries Suilding industries Construction of mea Production and transforces (heat, light, etc.). Industries of luxury literature and the a 	properly and the toi ans of transmission electricity, and those	inials from so called let of ph motive pertaini	, and , and , voi anysical power, ing to	84 1 24 8 27 51 13 1	183 67 1 28 7 14 4 17 24 7	60 80 55 58 89 59 47 63 46 67 56 56	4(2(4; 6] 4] 53 54 33 44 25
 Cartiles Cartiles Hides, skins and animal kingdom. Wood Metals Oceramics Ceramics Chemical products analogous. Food industries of dress analogous. Food industries analogous. Food industries analogous. Food industries analogous. Food industries analogous. Food industries analogous. Food industries analogous. Food industries analogous. Food industries analogous. Food industries analogous. Food industries analogous. Food industries analogous. Food industries analogous. Industries of dress analogous. Hurniture industries analogous. Hurniture industries analogous. Hurniture industries analogous. Hurniture industries analogous. Hurniture industries analogous. Hurniture industries analogous. Hurniture industries analogous. Hurniture industries analogous. Hurniture industries analogous. Hurniture industries analogous. Hurniture industries analogous. Hurniture industries analogous. Hurniture industries analogous. Hurniture industries analogous. Hurniture industries analogous. 	properly and the toi ans of transmission electricity, and those	inials from so called let of ph motive pertaini	, and , and , voi anysical power, ing to	84 2 48 19 24 8 27 51 18 1 	183 67 1 28 7 14 4 17 24 7 1 	60 80 55 58 89 59 47 68 46 67 56 56 75	40 20 42 61 41 53 54 37 54 39 44 25 60
 Cartiles Textiles Hides, skins and animal kingdom. Wood Metals Oceramics Ceramics Chemical products analogous. Food industries of dress s Industries of dress s Furniture industries Suilding industries Construction of mea Production and transforces (heat, light, etc.). Industries of luxury literature and the a 	properly and the toi ans of transmission electricity, and those	inials from so called let of ph motive pertaini	, and , and , voi anysical power, ing to	84 1 24 8 27 51 18 1 25	183 67 1 28 7 14 4 17 24 7 1 10	60 80 55 58 39 59 47 63 46 67 56 56 75 40	4(2(4; 4] 6] 4] 55 54 37 54 38 44 44 25 60 47
 (II.—INDUSTRY 6. Textiles 7. Hides, skins and animal kingdom. 8. Wood 9. Metals 10. Ceramics 11. Chemical products analogous. 12. Food industries of dress s 13. Industries of dress s 14. Furniture industries 15. Building industries 16. Construction of mea 17. Production and tr forces (heat, light, etc.). 18. Industries of luxury literature and the a 19. Industries concerned (V.—TRANSPORT 20. Transport by water 	properly and the toi and the toi cans of transmission electricity, and those arts and soi l with refu	inials from so called let of ph motive pertaini	, and , and , , and , , and , , and , , and , , and , , and , , and , , and ,	84 48 19 24 8 27 51 18 1 25 5	183 67 1 28 7 14 4 17 24 7 1 9	60 80 55 58 89 59 47 68 46 67 56 56 75 40 53 61	4(2(42 6] 4] 55 54 37 54 39 44 44 25 60 47 56
 (II.—INDUSTRY 6. Textiles 7. Hides, skins and animal kingdom. 8. Wood 9. Metals 10. Ceramics 11. Chemical products analogous. 12. Food industries of dress s 13. Industries of dress s 14. Furniture industries 15. Building industries 16. Construction of mea 17. Production and tr forces (heat, light, etc.). 18. Industries of luxury literature and the a 19. Industries concerned (V.—TRANSPORT 20. Transport by water 21. Transport by read 	properly and the toi and the toi cans of transmission electricity, and those arts and soi l with refu	inials from so called let of ph motive pertaini	, and , and , , and ,	84 48 19 24 8 27 51 18 1 25 5 109 34 48	183 67 1 28 7 14 4 17 24 7 1 10 3	60 80 55 58 89 59 47 68 46 67 56 56 75 40 53 61 56	4(2(42 6] 41 55 54 37 54 38 44 44 25 60 47 56 41
 (II.—INDUSTRY 6. Textiles 7. Hides, skins and animal kingdom. 8. Wood 9. Metals 10. Ceramics 11. Chemical products analogous. 12. Food industries of dress s 13. Industries of dress s 14. Furniture industries 15. Building industries 16. Construction of mea 17. Production and tr forces (heat, light, etc.). 18. Industries of luxury literature and the a 19. Industries concerned (V.—TRANSPORT 20. Transport by water 	hard mater properly and the toi ans of transmission electricity, and those arts and soi l with refu	inials from inials from so called initials sport of ph motive pertain ences. so matte	, and , and , , and , , , , , and , , , and , , and , , and , , and , , and , , and ,	84 48 19 24 8 27 51 18 1 25 5 109 34	183 67 1 28 7 14 4 17 24 7 1 9 19	60 80 55 58 89 59 47 68 46 67 56 56 75 40 53 61	4(2(42 6] 4] 55 54 37 54 39 44 44 25 60 47 56

•

. -

٠

SUBSIDIARY TABLE I.

General distribution by occupation-concluded.

1 3 .	•	Number per total pop	r 10,000 of ulation.	Percentage in sub-class an	a each clas ad ordor of
Class, sub-class and order.	•		· · · · · · · · · · · · · · · · · · ·		
	•	Persons supported.	Actual workers.	Actual workers,	Depend- onts,
1	, ,	2	8	4	5
TRADE.as	1 10 q q	3,46	101	47	5
24. Banks, establishments of credi insurance.	t, exchange. a	nd 9	8	83	6
25. Brokerage, commission and ex	port .	. 1		46	5
26. Trade in textiles				. 59	4
27. Trade in skins, leather and fu	16 ₁₆		5	44	. 5
28. Trade in wood	•••• "q	. 5	2	40	5
	•••	. 1	1 1	ຳ ວັວ	- 4
S0. Trade in pottery	4	• 4	2	- 52	:
S1. Trade in chemical products	A== 44	8	1	51	
S2. Hotels, cafes, restaurants, etc. S3. Other trade in food stuffs	•	120	2 102	61 44	
34. Trade in clothing and toilet ar	tiolea	- I D	102	. 68	, 1 , 1
35. Trade in forniture	*** ** MQR08 **	K_	8	57	
36. Trade in building materials	499 Y	• 9	9	50	k i
37. Trade in means of transport		· A	8	61	
38. Trade in fuel		. 1 4	1	48	- i
39. Trade in articles of luxury an ing to letters and the arts and	d those pertai d sciences.	n- 13	7	54	4
40. Trade in refuse matter	•••	·· [*] ··· or		100	
41. Trade of other sorts	994. og	. 25	18	51	
.—PUBLIC ADMINISTRAT LIBERAL ARTS.	ION ANI	184	70	38	6
VIPUBLIO FORCE	540 Q I	. 27	13	. 50	
42. Army	• `	_ 5	3	70	
44. Police	893 94 995 j 84	00	10	46	
VIIPUBLIC ADMINISTRATION	••• ••	. 21	. 7	82	
VIIIPROFESSIONS AND LIBBRAL	Артя 🛶	. 132	49	87	
		ľ	1		
46 Religion	4	79	0.7	85	
46. Religion	• ••• ••	+ 7	27	85 26	
46. Religion 47. Law 48. Medicine	••••	. 7	2 6	85 26 1 39	1
47. Law 48. Medicine 49. Instruction	189, 189,	7 16 18	2	1 2 6 1 39 4 5	
47. Law 48. Medicine	189, 189,	7 16 18	2 6	1 2 6 1 3 9	
47. Law 48. Medicine 49. Instruction	444 54 444 54 100 04	7 16 18 18	9 6 8	1 2 6 1 39 4 5	
47. Law 48. Medicine 49. Instruction 50. Letters and arts and sciences	444 54 444 54 100 04	7 16 18 18 18 4	2 6 8 6	¹ 89 45 45	
47. Law 48. Medicine 49. Instruction 50. Letters and arts and sciences IX.—PEBSONS LIVING ON THEIR IN	1003/28	7 16 18 18 18 4 293	2 6 8 6	26 39 45 45 45	8
47. Law 48. Medicine 49. Instruction 50. Letters and arts and sciences IX.—PEBSONS LIVING ON THEIR IN —MISCELLANEOUS		7 16 18 18 18 4 293 55	2 6 8 6 1	26 39 45 45 45 45 45 52	8
47. Law 48. Medicine 49. Instruction 50. Letters and arts and sciences IX.—PERSONS LIVING ON THEIR IN -MISCELLANEOUS X.—DOMESTIC SERVICE		7 16 18 18 13 4 293 55 55 55 8 138	2 6 8 6 1 183 89	26 39 45 45 29 62 72	8

,	Distribuls	io n by occup a	tian in	natural divisio) %	•	
	Number per mills of total population supported in						
. Occa	pation.			Brahmsputrs Valley.	Surma Valley.	Hills.	
	1	•		3	5*	4	
ALL OOCUPATION	S	4	, T ##	1,000	1,000	1,000	
APRODUCTION OF B	law ma	TERIALS	***	896	862	853	
1EXPLOITATION OF THE	SURFACE (os till Easti	÷••	895	862	852	
1. Pasture and agreent	lure	\$25	+01	887	836	851	
(a) Ordinary cultiv	ation.	44g -	d 9 ma-	, 740	748	816	
L. Income from rer	nt of agric	ultural land		· · 4	42		
2. Ordinary cultiva	tors	***		726	688	808	
8. Agents, manag	ers of la	nded estates		1	1		
planters), clerks 4. Farm.servants a	s, ren t-col l	octors, etc.	•••	. 9	17	8	
(b) Growers of market garden	special. ing.	products	and	137	84	26	
5. Tes, coffee, cincl	hone end i	ndigo plantat	iona	137	84		
6. Fruit, flower, ve, nut, etc., grow	getable, b ors.	etel, vine,	areca-	844	•••	26	
(d) Raising of farm		848. -	•••	• 9	4	8	
9. Cattle and buffal	lo breeders	and keepers		3	2	2	
12. Herdsmon, sheph Others (groups	erds, goat 7, 8, and 1	herds, etc. 18)	••••	6 1	. S	. 6 1	
2. Fishing and hunting		***		8	26	, 1	
IIEXTRACTION OF MINE	BALB	95 91	•••	1	-	1	
BPREPARATION AN RIAL SUBSTANC IIIIndustry	ND SUPI ES.	PLY OF M	ATE-	62	86.	92-	
6. Textiles				21	82	. 59	
8. Wood	807	***			- 3-	46	
9. Metale	149	***	1	3	8	3	
12. Food industries	***	***	•••	2 1 4	8	1 3 2	
13. Industries of dress	and the i	406 Initat			4 7	<i>J</i>	
Other industries ((rest of su	b-class)	•••	ŷ	8	- 4	
IVTEANSPORT	•••			12	10	9	
V-TRADE	t ++	***	•••]	29	. 44	24	
26. Trade in textiles	••••	***		. 1	· 2	5	
32. Hotels, cafes, resta	mranis, et	C. .		•••		1	
33. Other trade in foo Other trades (rest	a scutts of sub-cla	u); "••••		· 9	30 12	14 4	
CPUBLIC ADMINIST AL ARTS.	[RATIO]	N AND LIP	BER-	14	22	23	
VIPUBLIO FORCE		***		2	2	` 7	
VIIPUBLIC ADMINIST	RATION	***		2	2	4	
VIII.—PROPESSIONS AND IX.—PERSONS LIVING OF	N THELE IN	Arts (COMB	994 999	9 1	18	11	
DMISCELLANEOUS			ļ				
XDOMESTIC SERVICE		•••	•••	28	80	32	
XIINSUFFICIENTLY DR	SCRIBED O	 COUPATIONS		11	6 18	4 26	
XIIUNPBODUCTIVE				ii	11		
		5 a g	eee 1	11 1		. 2	

SUBSIDIABY TABLE II. Distribution by occupation in natural division.

.

1

.

SUBSIDIARY TABLE III.

Distribution of the agricultural, industrial, commercial and professional population in Natural Divisions and Districts.

	ÅG	RICELI	÷33.		Iypus	TRT (I MISI		20	c	OWNER	CZ.		P	07111	0 38 .	—
	ericalture.	mpulation stion.	ODAR	ntare rinal- pupu-	dartry.	palation per a.	Perce of indi popul of	u-trial	0 0 0054	ropalation ation	Perce on cor cial p tion	nin 1- pula-	rofesalva4.	ete nat promistica : proulation.	Porcei on pr si hal lattor	ofe e po ru
DISTRICT AND NATURAL DIVISION.	Population supported by agriculturo.	Proportion of arrientural population per 1,400 of district pupulation.	Actual workers.	Dependenta.	Populstion reported by ladarty.	Proportion of industrial population per 1,000 of district population.	Actual workers.	Dependents.	Population anyported by commerce.	Proportion of commercial population per loss of district population.	Actual workers.	Depandenta	Population supported by professional.	ובה יוסיסוריון אם מהודומוניינע שוענים דיווזה! אם נפוינו דשף	Actual workers.	Dependente
1	9	3	•	8	0	7	8	9	10	n	13	13	24	18	18	17
A85AM	6,026,173	854	44	56	223,147	33	60	40	321,158	48	51	49	99,915	13	37	63
BBAHMAPUTRA VAL- LEY.	3,726,757	877	59	48	68,367	8.9	86	44	198,923	xr.	89	41	29.288	₽	39	61
Goalpara en Bamrup en Darrang en Nowgong en Sibastar en Lakhimpur en	519,000 859,678 837,790 \$76,443 632,430 411,510	624 624 895 911 916 677	38 41 63 65 65 65	04 50 37 45 41 30	13,715 23,484 3,931 4,364 9,048 10,685	23 34 10 14 14 30	01 47 01 57 84 65	89 741 39 441 66 85	82,448 87,408 9,754 9,754 9,159 20,159 16,063	84 87 25 83 20 80	10 45 71 5 6 1 0	87 29 39 35 50	4,425 13,009 1,073 2,127 8,707 8,917	7 18 5 7 8 0	44 38 45 55 40 50	80 67 85 85 80
SURMA VALLEY	9,479,490	83.9	35	65	93,181	39	63	47	160,780	53	az	59	59,858	18	35	65
Cachar (including North		699	44	66	8,339	17	64	56	17.604	36	60 39	54 63	3,934	8	45	60
Sylhet HILLS	1,025,121 826,096	819 843	84 43	60 50	\$6,515 89,596	35 G I	63 76	48 24	143,182 39,140	58 33	69	38	43,084	20 11	34 	60 80
Garo Hills Khast and Jaintis Hills Naga Hills Manipur Lushsi Hills	163,064 170,191 140,214 269,184 85,443	963 768 037 777 037	67 85 84 30 67	43 42 66 70 43	657 8,626 450 49,168 405	4 30 3 142 5	73 67 83 80 63	27 43 48 20 48	9,112 13,080 741 16,770 637	13 60 8 43 6	61 89 78 61 71	56 41 25 58 39	291 2,040 305 6,785 463	9 13 20 5	62 46 44 43 48	81 64 28 88 61

SUBSIDIARY TABLE IV.

Occupations combined with agriculture (where agriculture is the subsidiary occupation).

,	Number per millo who are partially agriculturists.								
Occupation.	Province.	Brahma- putra Valley	Surma Valley,	Hills.					
1	2	з	4	5					
ALL OCCUPATIONS	35	27	55	17					
A PRODUCTION OF RAW MATERIALS	23	23	30						
IEXPLOITATION OF THE SURFACE OF THE EADTH	23	* 23	30	6					
1. Pasturo and ogriculture	19	23,	18	6					
(a) Ordinary cultivation 9. Agents, managers of landed estates (not plantors), cierks, rent collectors, etc.	*** 294		1 291	151					
(b) Growers of special products and market garden-	99	. 104	85	144					
ing. 5. Ten, coffee, cinchons and indigo plantations 6. Fruit, flower, vegetable, betel, vine, arcca-nut, etc.,	97 145	104 59	85 120	1] J					
(6) Raising of farm stock 9. Cattle and buffale breeders and keepers 10. Sheep, goat and pig breeders	49 146 109	140	157 338	4 B					
10. Since, gas and p. fictures in the sector of the sector	10 99	8 93	30 271	:					
2. Fishing and hunting	280	103	340	6					
IIEXTRACTION OF MINERALS	19	21		1					

SUBSIDIARY TABLE IV.

•

Occupations combined with agriculture (where agriculture is the subsidiary occupation)-concluded.

•	Number per mille who are partially agriculturists.							
Occupation.	Province.	Brahma- putra Valley.	Sarma Vailey.	Bills.				
1	2	3	. 4	5				
BPREPARATION AND SUPPLY OF MATERIAL SUBSTANCES.	113	54	205	49				
I.II-INDUSTRY G. Textiles B. Wood W. Metals 12. Food industries 13. Industries of dress and the toilet Other industries (rest of sub-class) IVTBANSFORT VTBADB 26. Trade in textiles 29. Hotels, cafes, restaurants, etc 33. Other trade in food stuffe Uther trades (rest of sub-class) CPUBLIC ADMINISTRATION AND LIBERAL ARTS.	109 41 144 205 58 231 132 100 128 75 40 134 115 229	66 10 71 125 11 60 81 54 45 41 45 41 46 42 53 189	204 138 181 463 19 366 218 156 221 164 110 245 164 303	35 26 64 231 169 19 30 159 46 24 18 56 54 • 133				
VI PUBIJO FORCE	190	71	848	167				
VII PUBLIC ADMINISTRATION	· 251	293	809	' 115				
VIIIPROFESSIONS AND LIBERAL ARTS	239	198	296	116				
IX PERSONS LIVING ON THEIR INCOME	158	191	302	64				
D-MISCELLANEOUS	44	- 20	65	62 ,				
XDOMESTIC SERVICE	43	22	78	17				
XI INSUFFICIENTLY DESCRIBED OCCUPATIONS	67	34	95	76				
XIIUNPRODUCTIVE	17	` 5	81					

SUBSIDIARY TABLE V.

Occupations combined with agriculture (where agriculture is the principal occupation).

•

Landlords (Beni-receit	rers).	Cultivators (Ecnt-pays	abourers.			
Subsidiary occupation.	Number per 10,000 who follow it.	Subsidiary occupation.	Number per 10.000 who 1 failow it.	Subsidiary occupation.	Number per 10,100 who follow it.	
1	2	. 3	6	• •		
Total	10,000	Total	10,000	Total	10,000	
Rent-payers	3,843	Rent-receivers	406	Rent-receivers	158	
égricultural labourers	147	Agricultural laboumrs	346	Rent-payers '	1,798	
Government servants of all kinds.	200	General labourers \	2,386	General labourers	2,279	
Money lenders and grain denie.s.	6S5	Government servants of all kinds.	53	Village watchmen	31	
Other traders of all kinds	1,781	Money lenders and grain	153	Cattle breeders and milk-	140	
Priests	833	dealers. Other traders of all kinds	1,779	Mill hands	- 36	

ŀ

SUBSIDIARY TABLE V.

.

Occupations combined with agriculture (where agriculture is the principal occupation)-concld.

Landlords (Bent receive	nti).	Cultivators (Beat-paye	n).	Farm servanis and field inb	ioginits.	
Subsidiary occupation.	Number per 10.000 who follow it.	Bubsidiary occupation. Number per 10,000 who to llow it.		Subsidiary occupation.	Number per 10.040 who followit.	
. 1		3	•	5	•	
Clerks of all kinds (not Government).	\$25	Fishermen and boatmen	1,098	Fishermen and bostmen	1,051	
Schol masters	268	Cattle breeders and wilk-	130	Rice pounders	96	
Lawyers	66	Village watchmen	175	Traders of all kinds	173	
Estate agents and man-	82	Weavors	398	Oil pressors	5	
axers. Medical practitioners	145	Barbers	100	Weavers	652	
Artisans	172	Oil pressors	. 57	Potters	18	
Other occupations	1,453	Washermon	76.	Leather workers	75	
•		Potters	111	Washermen	70	
· .		Blacksmiths and carpen-	253	Blacksmiths and carpon-	54	
4		tors. Other occupations	2,479	ters. Other occupations	3,804	

SUBSIDIARY TABLE VI.

	Occupations of females by sub-classes, and select	ed orders and	gtonpa.		
Group	Ocoupation.	Number of actual workers.		' Number of females por	
No.		Males.	Females.	1,000 malos.	
' 1	2	8	.4	5	
	TOTAL IN PROVINCE	2,227,484	985,186	· , 442	
•	SUB-CLASS I,EXPLOITATION OF THE SUBFACE OF	1,913,984	828,505	430	
ι.	THE EARTH. Order 1.—Pasture and agriculture	1,871,232	821,762	439	
	(a) Ordinary cultivation	1,587,920	580,482	366	
1	Income from rent of agricultural land	10004	4,195	229	
: 2	Ordinary oultivators	1,525,888	566,322	371	
- 4	Farm servants and field labourers	40,647	0,965	245	
	(b) Growers of special products and market gardening.	246,281	238,142	967	
5	Tea, coffee, cinchona and indigo plantations	237,893	280,762	97.0	
. 6	Fruit, flower, vegetable, betel, vine, areca-nut, etc. growers.		• 7,880	880	
-		2,130	327	154	
8	(c) Forestry Wood-cutters, firewood, lac, catechu, rubber, etc., col lectors, and charcoal burners.		527	224	
	() Delaine of forms sheeld	34,867	2,767	79	
× •	(d) Raising of farm stock	Ó 457	1,226	180	
`9 12		25,367	1,525	60	
14	Indidamon's arebucide's Romoneide's cost			1	
	Order 2 Fishing and hunting		1,743,	41	
14	Fishing	. 42,459	1,716		
	SUB-CLASS IIEXTRACTION OF MINBRALS	3,689	1,174	823	
	Onten B. Miner	3,060	903	295	
16	Coal mines and petroleum wells	ໍ່ <u>ຊັດ</u> ຈອ	902	297	
10	A ANY TITLES AND DEPLOISING MELIS	-,	1	[

h-classes, and selected orders and groups. 1 ... 7...

SUBSIDIARY TABLE VI.

Occupations of females by sub- classes, and selected orders and groups-continued. .

Group	Occupation.	Number of ac	tual workers.	Number o	
No.		Males.	Pomaies.	females pe 1,000 males	
1	8	- 8	4	5	
	Order 4Quarries of hard rocks	. 395	27	68	
	SUB-CLASS III.—Industry	56,018	72,944	1,302	
	Order 6Textiles	2,914	44,736	15,352	
22 27	Cotton spining, sizing and weaving	2,019 249	43,467 876	21,529 3,518	
•	Order 7.— Hides, skins and hard materials from the animal kingdom.	752	41	55	
•	Order 8Wood	12,071	7,552	626	
36	Sawyers, carpeoters, turners and joiners, etc.	9,624	258	26	
37	Basket makers and other industries of woody material, including leaves.	2,447	7,299	2,983	
	Order 9Metals	4,964	170	34	
41	Other workers in iron and makers of implements and tools, principally or exclusively of iron.	8,209	· 48	· 15	
42	Workers in brass, copper and bell metal	1,574	•• • 114	72	
	Order 10Ceramics		E E 19	1 0 40	
47	Pottors and earthen pipe and bowl makers	4,415 8,817	5,5 <i>13</i> • 5,295	<i>1,249</i> 1,387	
	Order 11Chemical products properly so called, and	1,813	739	408	
53	analogous. Manufacture and refining of vegetable and mineral	1,591	816	199	
55	oils. Others (scap, candles, lac, cutch, perfumes and miscel- lancous drugs).	201 \	423	2,104	
j	('rder 19.—Food in dustries	1 220	10 795	C 075	
56	Rico pounders and huskers and flour grinders	<i>1,539</i> 841	<i>10,73</i> 5 8,670	<i>6,975</i> 25,425	
58	Grain parchers, etc.	55	620	11,273	
64	Brewers and distillers	187	1,828	7,075	
68	Order 13.—Industries of dress and the toilet Tailors, milliners, dressmakers and darners, embroiderers	<i>14,269</i> 4,153	<i>2,354</i> 791	<i>165</i> 190	
69	on linen. Shoe, boot and sandal makers	80-			
71	Washing, cleaning, and draing	835 8,320	28 1,437	84 . 433	
72 1	Barbers, hairdressers and wig makers	5,829	79	14	
	Order 15Building industries	4,582	414	- 90	
77	Excavators, plinth builders and well-sinkers	1,780	203	114	
78	Stone and marble workers, masons and bricklayers	1,507	10	7	
79	Others (thatchers, building contractors, house painters, tilers, plumbers, lock-smiths, etc.)	. 1,126	47	42	
-	Order 18.—Industries of luxury and those pertain- ing to literature and the arts and sciences.	6,900	280	41	
89	Workers in precious stones and metals, enamellers, imitation jewellery makers, gilders, etc.	5,985	212	. \$5	
93	Order 19Industries concerned with refuse matter	1,395	401	, 287	
	SUB-CLASS IV TEANSPORT	44,685	4,029	- 90	
95	Order 20Transport by mater Ship owners and their employés, ship brokers, ships'	13,409 2,203	29 4	2	
97	omcors, engineers, mariners and firemen.	*7	· [1 2,	
~	Boat owners, boatmen, and towmen	11,068	16	1	

- 4

SUBSIDIARY TABLE VI.

.

Occupations of females by sub-classes, and selected orders and groups-continued.

Froup	· · · ·	Number of ac	Number of	
No.	Occupation.	Malos.	Females.	females per 1,000 males
1	2	3	4 `	5
98	Order 21.—Transport by road Persons employed on the construction and maintenance	21,017 10,342	2,828 954	235
	of roads and bridges.		67	
99	Cart owners and drivers, coachmen, stable boys, tramway, mail carriage, etc., managers and employes (oxcluding private servant.).	6,694	01	10
102	Porters and messengers	2,343	1,807	77
103	Order 22.—Transport by rail Railway employés of all kinds other than construction coolies.	7,927 6,577	1, <i>172</i> 395	1-1-
104	Labourers employed on railway construction	1,850	777	57
	SUB-CLASS VTRADE	80,464	88,870	41
106 ·	Order 24.—Banks, establishments of oredit, exchange and insurance.	1,679	459	26
108	Order 26.—Trade in sextiles	5,730	3,258	56
109	Order 27 Trade in skins, leather and furs	· 3,403	129	3
110	Order 28Trade in wood	1,421	206	14
112	Order 30Trade in pollery	1,413	267	19
•	Order 33.—Other trade in food stuffs /	47,440	24,459	51
116 117	Fish dealers Grocers and sellers of vegetable oil, salt and other condi-	11,993 14,807	8,987 2,043	17
118	ments. Sellers of milk, butter, ghee, poultry, eggs, etc	. 5,024	1,082	21
`119	Sellers of sweetmeats, sugar, gur and molasses	1,574	- 801	. 22
120	Cardamom, betel-leaf, vegetables, fruit and areca-nut sellers.	6,329	4,482	70
121 122	Grain and pulse dealers Tobacco, opium, ganja, etc., sellers	6,710 838	6,010 248	98 23
		1,773	408	23
126	Trade in furniture, carpets, curtains and bedding	1,288	\$379	29
128	Order 36.—Trade in building materials (stones, bricks, plaster, cement, sand, tiles, thatch, etc.).	839	830	39
129	Order 37Trade in means of transport	1,498	20:1	30
130	Order 38.— Trade in fuel	806	· 285	35
	Order 39Trade in articles of luxury and these per-	4,195	972	23
132	taining to letters and the arts and sciences. Dealers in common bangles, bead necklaces, fans, small articles, toys, hunting and fishing tackle, flowers, etc.	8,917	846	21
	Order 41Trade of other sorts	.7,853	1,018	13
125	Shopkeepers otherwise unspecified	6,845	933	13
	SUB-CLASS VII.—PUBLIC ADMINISTRATION	4,688	- 50	1
	SUB-CLASS VIII PROPESSIONS AND LIBERAL ARTS	38,181	1,400	4

<u>.</u>

.

• •

.

SUBSIDIARY TABLE VI.

(Imp)		Number of ac	tual workers.	Number of
No.	Occupation.	. Males.	Females.	females pe 1,000 male:
1	2	3	4	. 5
	Order 46Religion	18,402	891	48
118	Prieste, ministers, etc	15,460	639	4]
151	Templo, burial or burning ground service, pilgrim con- ductors, circumcisers.	1,724	175	102
	Order 48Medicine	3,992	264	<u> </u>
154	Medical practitioners of all kinds, including dentists, oculists and veterinary surgeons.	2,947	86	28
155	Midwives, vaccinators, compounders, nurses, masseurs, etc.	1,045	178	170
166	Order 49Instruction	5,356	229	· 45
160	Order 50.—Letters and arts and sciences	4,108 2,265	76 78	19 84
	musical instruments (not military), singers, actors and dancers.			60
101	SUB-CLASS IX, PERSONS LIVING ON THEIR INCOME	877	67	76
	SUB-CLASS X DOMESTIC SERVICE	. 22,038	5,550	259
162.	Cooks, water-carriers, doorkeepers, watchmen and other indoor servants.	20,228	5,526	278
163	Private grooms, coachmen, dog boys, etc	1,805	24	18
	SUB-CLASS XIINSUPPICIENTLY DESCRIBED OCCUPA-	38,501	16,902	439
165	Cashiers, accountants, book-keepers, clerks and other employes in unspecified offices, warehouses and shops.	6,208	114	18
167	Labourers and workmen otherwise unspecified	80,480	16,788	551
	SUB-CLASS XII UNPBODUOTIVB	20,082	26,129	1,30]
168	Order 54Inmates of jails, asylums and hospitals	2,160	. 88	41
169	Order 55Beggars, vagranis, prostitutes	17,922	26,041	1,4`55

. Deschalions of lemales by sub-elasses and selected order t.

SUBSIDIARY TABLE VII.

:

Selected Occupations, 1911 and 1901.

Group No.	Occupation.		Population supported in 1911.	Population supported in 1901.	Percentage of variation.
1	<u> </u>		8	. 4	5
,	IEXPLOITATION OF THE SUBFACE OF THE	EARTH	6,178,891	5,261,582	+ 174
	1.—Pasture and agriculture	•••	6,077,685	5,184,087	+ 17-2
1	(a) Ordinary cultivation		5,323,380 187,106	4,529,025	+17.5
2	Ordinary cultivators	***	5,092,771	4,380,771	+160.8 + 16.8
8	Agents, managers of landed estates (not clerks, rent-collectors, etc.	planters),	8,581	\$,507	+ 163 +1447
4	Farm servants and field labourers		84,922	92,176	- 7.9

.

4

•

. . .

SUBSIDIARY TABLE VII.

Selected Occupations, 1911 and 1901-continued.

•

Group No.	Occupation.	Population supported in 1911.	Population supported in 1901.	Percentage of variation.
1	9	3	4	5
	(b) Growers of special products and market gardening.	702,793	631,259	+11.3
5	The askes sinch and indime montations	675,860	629,907	+ - 7.2
ŝ	Fruit, flower, vegetable, betel, vine, areca-nut, etc., growers.	27,438	1,852	+ 1,929-1
	(c) Forestry	4,099	8,465	+ 18.3
8	Wood-cutters, firewood, lac, catechu, rubber, etc., collectors, and charcual burners.	2,763	2,795*	
	(d) Raising of farm stock	47,278	20,239	+133.6
19	Cattle and buffalo breeders and keepers	18,819	11,086*	+ 69.8
. 30	Sheep, goat and pig breeders	96	75*	
31	Breeders of other animals (horses, mules, camels, asses, etc.)	9	88	<u> </u>
12	Hordsmen, shopherds, goatherds, etc	28,354	8,990*	+ \$15.4
•	(e) Raising of small animals	. 135	99	+ 86.4
	2. Fishing and hunting	100,706	77,495	+ 300
14	Fishing	100,109	77,155	+ 29.7
15	Hunting	604	840	+ 77.6
	II.—EXTRACTION OF MINEBALS	6,528	8,495	+ 86.6
	S. Mines	5,122	2,199	+ 132.9
- 4	4. Quarries of hard rocks	680	667	+ 1.9
	5. Šalt, etc	721	. 629	+ 146.
	III.—INDUSTRY	- 216,624	200,284	+ 8.3
	6. Textiles	59,419	59,275	+ 2.0
21	Cotton ginning, cleaning and prossing	46	8,276	- 98.6
22	Cotton spinning, sizing and weaving	56,295	53,530	+ 5.3
28	Jute spinning, pressing and weaving	196		
24	Rope, twine and string	1,085	549	+ 97.6
26	Wool carders and spinners, weavers of woolen blankets, carpets, etc.	10	10* 	
27	Silk spinners and weavers	1,717	568	+ 202.3
30	Dyeing, bleaching, printing, preparation and sponging of textiles.	44	840	- 87.1
•	7. Hides, skins and hard materials from the animal kinedom	1,432	1,071	+ 83.7
82	kingdom. Tanvers, curriers, leather dressers, etc	1,223	1,000*	+ 22.3
83	Makers of leather articles, such as trunks, water bags, etc.	88	,	••••
84	Furriers	118	68*	+ 66.2
35	Bone, ivory, horn, shell, etc., workers	18	8	+ 333-3
	e 8. Wood	84,029	28,203	+ 20.7
36	Sawyers, carpenters, turners and joiners, etc.	20,818	17,481*	+ 16.8
37	Basket makers and other industries of woody material, including leaves.	18,711	10,722	+ 27 [.] 9
	9. Metals	13,248	12,022	+ 10.2
39	Plough and agricultural implement makers	220	168	+ 31.0
41	Other workers in iron and makers of implements	7,860	7,460	+ 5.8
42	and tools, principally or exclusively of iron. Workers in brass, copper and bell metal	4,957	4,207	+ 17.8

Nt B .- Figures of 1901 marked with an asterisk are approximate.

SUBSIDIARY TABLE VIL

-

1

Selected Occupations, 1911 and 1901-continued.

Group No.	Oscupation,	Population supported in 1911.	Population supported in 1901.	Percentage of variation.
1	8	. 3	4	5
47	10. Ceramics	<i>16,795</i> 15,677	<i>12,690</i> 11,939	+ 32·3 + 31·3
	11 Chamical and Justa and Analy on called and analogous	5,426	. 3,446	+ 57.5
53	11. Chemical products properly so called, and analogons Manufacture and refining of vegetable and mineral oils.	4,286	3 ,028	+ 57.5 + 41.5
58	12. Food industries	<i>19,37 1</i> 13,637	23,965 17,721	- 19·2 - 23·0
57	Bakers and biscuit makers	662	647	+ 2.8
58	Grain parchers, etc	1,023	8,921	- 73-9
59 62	Butchers	376 45	296 20 *	/+ 27.0
. 63	Sweetmeat makers, preparers of jam and condi- ments, etc.	1,029	63 i i i i i i i i i i i i i i i i i i i	+ 125 +1,533 3
64	Brewers and distillers	2,516	1,280	+ 96.6
65	Toddy drawers	16	•••	29 B
68	13. Industries of dress and the toilet Tailors, milliners, dress makers and darners,	<i>36,090</i> 10,018	<i>32,256</i> 8,716	+ 11.9 + 14.9
69	embroiderers on linen. Shoe, boot and sandal makers	1,852	1,974	- 6.2
71	Washing, cleaning and dyeing	8,956	8,725	+ 2.6
72	Barbers, bairdressers and wig makers	14,949	12,830	+ 16.5
	14. Furniture industries	· 1 · 73	50	<i>→</i> 8·8
	15. Building industries	8,958	7,055	+ 27.0
77 78	Excavators, plinth builders and well-sinkers	8,004 8,044	30 3,215	+9,9133
	16. Construction of means of transport	640	2,122	- 69.8
	17. Production and transmission of physical forces (hest, light, electricity, motive power, etc.).	4	· 1	+300
	18. Industries of luxury and those pertaining to literature and the arts and sciences.	17,736	15,768	+ 12-5
89	Workers in precious stones and metals, enamellers, imitation jewellery makers, gilders, etc.	15,647	14,625	+ 7.0
90	Makers of bangles, resaries, bead and other necklaces, spangles, lingams and sacred threads.	850	259	+ 85·1
93	19. Industries concerned with refuse matter	3,403	3, 330*	+ 2.2
	IVTRANSPORT	76,600	69,686	+ 100
95	20. Transport by water Ship owners and their employés, ship brokers, ships'	23,841 8,043		+ 74·1 + 50
96	officers, engineers, mariners and firemen. Persons employed on the maintenance of streams, rivers and cana's (including construction).	. 8	• •••	4.54
. 97	Boat owners, boatmen and towmen	20,480	10,873	+ 97•4
98	21. Transport by road Persons employed on the construction and maintenance of	<i>34,268</i> 13,967		+ 51·4 + 84·2
99	roads and bridges. Cart owners, and drivers, coachmen, stable boys, tram-	10,194		+ 42.7
	way, mail carriage, etc., managers and employés (excluding private servants).			

N. B .- Figures of 1901 marked with an asterisk are approximate.

.

_ -

.

SUBSIDIARY TABLE VIL

ŧ

.

	Selected Occupations, 1911 and 1901	-continued.		、
Group No.	Occupation.	Population supported in 1911.	Population supported in 1901.	Percentage of variation.
- I	2	8	4	5
100 101	Palki, etc., bearers and owners Pack elephant, camel, mule, ass and bullock owners and drivers.	8, 503 28	1,774 8,633	+ 97·5 - 99·1
102	Porters and messengers	6,581	2,491	+ 164-2
103	22. Transport by rail Railway employés of all kinds other than construction coolies.	. <i>19,477</i> 11,213	30,044 6,044	$ \begin{array}{r} - & 55 \cdot 1 \\ + & 85 \cdot 5 \end{array} $
_104	Labourers employed on railway construction	8,264	24,000*	- 90.8
105	23. Post office, Telegraph and Telephone services	4,614	3,272	+ 41.0
	V. —TRADE	244, 558	247,462	- 1.8
-106	24. Banks, establishments of credit, exchange and insurance.	6,405	3,015	+ 1125.
107	25. Brokerage, commission, and export	··· ·· 413	762	- 45-8
108	26. Trade in textiles	. 75,323	11,923	+ 25.5
109	27. Trade in skins, leather and furs	8,049	<i>5,10</i> 8*	+ 57 6
110	28. Trade in wood	8,519	3,623*	- 9.9
111	29. Trade in metals	. 659	192	+ 243.2
112	30. Trade in pottery	. 3,208	5, 865	- 45.3
113	81. Trade in chemical products	1,811	- 562	+ 222.2
114 115	32. Hotels, cafes, restaurants, etc. Vendors of wine, liquors, acrated waters, etc. Owners and managers of hotels, cookshops, sarais, etc. and their employes.	1,246	2,048 1,728 320	$ \begin{vmatrix} - & 6.9 \\ - & 27.9 \\ + & 110.9 \end{vmatrix} $
116 117	83. Other trade in food stuffs Fish dealers Grocers and sellers of vegetable oil, salt and other con	60,234	165,415 77,552 32,223	$\begin{vmatrix} - & 1 \cdot 4 \\ - & 22 \cdot 3 \\ + & 14 \cdot 2 \end{vmatrix}$
118 119 120	diments. Sellers of milk, butter, ghee, poultry, eggs, etc. Sellers of sweetments, sugar, gur and molasses Cardamom, betel-leaf, vegetables, fruit and areca-nu	8,787	6,614* 3,112* 22,616	$\begin{vmatrix} + & 67.0 \\ + & 21.7 \\ - & 2.5 \end{vmatrix}$
121		26,551	20,529	+ 29.8
122 123	Tobacco, opium, ganja, etc., sellers	1 1 1 1 1 1 1	2,449 1 30*	3°6 + 20°8
124	Dealers in hay, grass and fodder	100	190	- 47'4
125	84. Trade in clothing and toilet articles	. 1,661	708	+ 134.6
127	35. Trade in furniture Hardware, cooking utensils, porc lain, crockery, glass ware, bottles, articles for garlening, the cellar, etc.	. <i>3,800</i> 1,368	7,069 7,052	- 46·2 - 80·0
128	36. Trade in building materiale	. 2 ,336	2,606	- 104
129	87. Trade in means of transport	. 2,798	1,662*	+ 68.4
130	88. Trade in fuel	. 2,594	2,076*	+ 25.0

N. B .- Figures of 1901 marked with an asterisk are approximate.

SUBSIDIARY TABLES .----

Ì

SUBSIDIARY TABLE VIL

Selected	Occupations,	1911 and	1901—continued.
			•

		<u> </u>		*
Group No.	Occupation.	Population supported in 1911.	Population supported in 1901.	Percentag of variation.
1	2	8	4	. 5
	39. Trade in articles of luxury and those pertaining	9,555	2,422	-+294
, 181	to letters and the arts and sciences. Dealers in precious stones, jewellery (real and imitation),	463	381	+ 21
182	clocks, optical instruments, etc. Dealers in common bangles, bead necklaces, fans, small articles, toys, hunting and fishing tackle, flowers, etc.	8,858	1,967*	· + 850·
134	40. Trade in refuse malter	3	-	•
	•		0 410	
185	41. Trade of other sorts	17,411 15,856	<i>32,413</i> 30,376	46-3 49-4
138	Other trades (including farmers of pounds, tolls and markets).	971	803	÷ + 20.9
		30.00r		
	VI.—PUBLIC FORCE	18,885	19,578	- · 3 5
	42. Army	3,198	5,448	- 427
139 140	Army (Imperial)	3,105 17	5,448	- 43.0
			• -	~
142	44. Police	<i>15,763</i> 10,770	- <i>14,128</i> 9,808#	+ 11.6 + 15.7
143	Village watchmen	4,998	4,820 *	+ 3.6
	VIIPUBLIC ADMINISTRATION	15,032	17,676	15-0
144	Service of the State	9,126	10,685*	- 14-2
145	Service of Native and Foreign States	545	2,293	76-2
146 147	Municipal and other local (not village) service	1,160 4,201	706 4,042*	+ 64.3 + 3.9
	VIII PROPESSIONS AND LIBERAL ABTS	92,915	75,126	+ 28.7
	46. Religion	. 55,289	16 800	1 17.0
148	Pricets, Ministers, etc.	48,309	46,890 43,831	+ 17·9 + 10·7
149	Religious mendicants, inmates of monasteries, etc.	797	535	+ 49.0
150 151	Catcchists, readers, Church and Mission service Temple, burial or burning ground service, pilgrim con-	1,600	1,044*	+ 53.2
	ductors, circumcisers.	4, 58 3	1,680*	+172.8
	47. Law	5,118	3,160	+ 62-0
152	Lawyers of all kinds, including Kazis, law agents and mukhtiars.	2,586	2,064	+ 25.3
158	Lawyers' clerks, petition writers, etc	2,582	1,096	+181.0
	48. Medicino	10,886	8,966	+ 21:4
154	Medical practitioners of all kinds, including dentists, oculists and veterinary surgeons.	8,502	7,698	+ 10.5
L5 5	Midwives, vaccinators, compounders, nurses, masseurs, etc.	2,984	1,273	+ 87-3
156	49. Instruction	12,357	8,148	+ 51.7
159	50. Letters and Arts and Sciences	9,265	7,962	+ 16.4
1	Others (authors, photographers, artists, sculptors, astro- nomers, meteorologists, botanists, astrologers, etc.).	1,245	1,565*	-20-4
160	Music composers and masters, players on all kinds of musical instruments (not military), singers, actors, and dancers.	5,804	5,047	+ 5·1
	IX PERSONS LIVING ON THEIR INCOME	- 3,206	2,649	+ 21.0

N. B.-Figures of 1901 marked with an astorisk are approximate.

CHAP. XIL-OCCUPATION.

Population Population Percentage Group Occupation. supported in 1911. supported in 1901. ٥f ٤. No. variation. 2 1 3 4 б X.-DOMESTIC SERVICE .88,539 51,050 1.8 -26.8 162 85,889 Cooks, water-carriers, doorkeepers, watchmen, and other 48,899 indoor servants. Private grooms, ocachmen, dog boys, etc. ... 163 8,150 2,651 +188 ••• 97,701 XI.-INSUFFICIENTLY DESCRIBED OCCUPATIONS 97,175 + 0.2 ... 1,899 2,902 -84.6 164 Manufacturers, business men and contractors otherwise unspecified. 9,898 16,105* 165 Cashiers, accountants, book-keepers, clerks and other -- \$8.5 employés in unspecified offices, warehouses and shops. Labourers and workmen otherwise unspecified 88,780 167 78,146 + 7.2 ... ÷ 1. 70,888 XII.-UNPRODUCTIVE 80,652 -12.1 2,256 1,767 + 27.7 54. Inmates of juils, asylums and hospitals 168 ••• 68,627 78,865* -130 169 55. Beggars, vagrants, prostitutes

Sciected Occupations, 1911 and 1901-concluded.

SUBSIDIARY TABLE VIE

N. B .- Figures of 1901 marked with an asteriak are approximate.

· • •

. .

SUBSIDIARY TABLE VIII. Occupations of scleeted castes.

.

.

I 2 3 I AHOM. 3 I BRAINAAPUTRA VALLEY 1,000 84 Bub-class I.—Exploitation of the surface of the surf	ke Number por 1,000 workers sngagod on each econpation.	warkor of fomale workors por 100
AHOM. BRAHMAPUTRA VALLEY 1,000 84 Sub-class I.—Exploitation of the surface of 972 87 Order I.—Group B.—Cultivators of all kinds 958 89	<u> </u>	8
AHOM. BRAHMAPUTHA VALLEY 1,000 84 Sub-class IExploitation of the surface of 972 87 Order IGroup 3Cultivators of all kinds 958 89	İ	
BRAHMAPUTHA VALLEY		. –
Sub-class I.—Exploitation of the surface of the earth 972 87 Sub-class I.—Exploitation of the surface of the earth. Order 1.—Group 2.—Cultivators of all kinds 958 89	1,000	4 6
the earth Order 1. (d)-Baisers of livestock, mills- men and hardsman, etc.	811	5 3
	129	
Snb-class IIIIndustries 8 22 Sub-class IIIIndustries	21 87	- 26 3
H K Domentic service 8 32 . V Trade	· 25	24
pations. XL-Insufficiently described occa-	35 48	22 33
Uthers 6 126 pstions.	10	75
BAIDYA.	13	29
JOGI OR JUGI.		·
PROVINCE 1,000 7 PROVINCE	1,000	34
Sub-class IExploitation of the surface of 546 12 Sub-class L-Exploitation of the surface	877	81
the earth.		· 87
Orders 47-40-Lawyers, doctors and toachers 175 2 VTrade	53 13	16
n n XDomestic service	13 4	5 19
BARUI. XL-Insufficiently described occu- pations.	8	20
Supra Varier	27	282
	5	1 , ,
the earth.		-
Order 1.—Group 2.—Cultivators of all kinds 790 13. PROVINCE	1,000	6
XIIUnproductive 14 145 Sub-class IExploitation of the surface	895	- 4
Order 1Group 2Caltivetors of all kinds	818	. 8
BHUINMALI. Sub-class IIIIndustries	18 26	115
BTLEET 1,000 12 XDomestic service	29 5	30 18
cupations.	- 1	3
the earth.	11 16	154 3
W N IV-Transport SI I KAUTA		
N 11 V	1 000	
" XIInsufficiently described occu- S5 42 Sub-class IExploitation of the surface	1,000	47 48
", XIIUnproductive 19 183 Order 1, Group 3-Cultivators of all kinds	845	50,
Sub-olass III.—Industries	30 27	13
BRAHMAN. XIIDomestic service,	10	
PBOVINCE 1,000 20	23 27	. 291 2
KAMAR (HINDU)		,
of the earth.	1,000 861	73 88
a VTrade 74 10 Of the earth.	94	5
Order 40,-Religion IVTrade	8	23
Sub-class XDomertic service 20 2 pations.	17	72
occupations.	20	40
Others 38 1 DATASIRA.		•.
PROVINCE Sub-class L-Exploitation of the surface	1,000	9
of the earth.	594	11
STLHET 1,000 19 VTrade	- 39 116	10 4
Sub-class IExploitation of the surface 647 8 x XDomestic service	82	2
IIIIndustrian	20 77	14 1
* Alinsufficiently described occu- 7 16 Order 53Groups 164-165 only,-Contractors	71	
Others XIIUnproductive	16	
15 7 Others	56	

CHAP. XII.-OCCUPATION.

	Ţ	1 2 1	1		
Caste and occupation.	Namber per 1,000 workers angegad on esch occupation.	Number of female workers per 100 mules.	Caste and occupation.	Namber per 1.000 workers engaged on auch occupation.	Number of female workers per 100 malea.
1 .	2	8 •	1	¥	3
KEWAT.			NAPIT,		
BRAHMAPUTRA VALLEY	1,000 904	62 65	STLEET	1,000	6
of the earth. Order 2.—Fishing and hunting	840	65	Sub-class L-Exploitation of the surface of the carth.	545	
Sub-class III.—Industries	20 27	61 16	Others	4?0 85	5
" " X.—Domestic service ", " XI.—Insufficiently described	5 8	31 17	KANBUP	1,000	
occupations. ,, ,, XII.—Unproductive	18 18	359	Sub-class IExploitation of the surface	803	
KSHATTRIYA.	70	z	of the carth. III.—Industrice	191	
CAGHAR AND STLHET	1,000	. 83	Order 13.—Group 72 only.—Artisans and other workmon (barbers). Others	120 77	
Sub-class IIIExploitation of the surface of the earth.	771	10	PATNI.		. '
Order I.—Group 2.—Cultivators of all kinds Sub-class III.—Industries	504 104	10 547	SUBMA VALLEY	1,000	
y y VTrade y y XIInmificiently described	99 7	597 55	Sub-class I Exploitation of the surface	677	
occupations. ,, ,, XII.—Unproductive Others	.4	52	of the earth. , <u>IIL-Industries</u>	19	9
	15 1,000	5 95	» » IVTransport	190 117	
MANIPUE Sub-class I.—Exploitation of the surface of the earth.	460	3	B B X.—Domestic service B B XI.—Insufficiently described oc- cupations.	15 29	
Order 1.—Group 2.—Cultivators of all kinds Sub-class III.—Industries	457 418	8 2,051	in XII	17	1
27 57 VTrade	92 18	458	RAJBANSI.	Ĭ	
Othera	5 17	87	GOALPABA	1,000	
KUMHAR.			Sub-class IExploitation of the surface of the earth.	000	
STLEET	1,000	40	Order 1Group 2Cultivators of all kinds Sub-class IIIIndustries	851 24	8
Sub-class IExploitation of the surface of the earth. IIIIndustries	502 444	18 81	" " X.—Domostic sorvico …	21 13 6	- 1
m m A'-TERGA m m	31 28		s " XI.—Insummently described oc- cupations. " " XII.—Unproductivo ;	20	1
Cthers	1,000	56	Others	10	
Sub-class IExploitation of the surface of the earth.	754	39	SUDRA. Stlaat	1.000	
,, ,, III.—Industries Others	108 83	240 63	Sub-class L-Exploitation of the surface	848	
NADIYAL.		·	v VTrado	46 30 89	•
BRAHMAPUTRA VALLEY Sub-class L-Exploitation of the surface of the earth.	1,000 902	82 77	IN ADomostic service IN XIInsufficiently described co- cupations.	8	
Order 2.—Fishing and hunting	224 18	78 93	., XIL-Unproductive	8 18	1
", VTrade	50 13	853 123	SUTRADHAR.		
Others	17	18	STLERT Sub-class IExploitation of the surface	1,000	
NAMASUDRA. Surna Valley	1,000		of the earth. IIIIndustries	502 24	
Sub-class IExploitation of the surface of the earth and sub-class IV Transport.	727	20	GOALPARA	1,000	
Orders 1 and 20Groups 2 and 97Cultiva- tors of all kinds and boatmen.	632	8	of the carth. 	180	
Sub-class IIIIndustries	169 58	236 15	Others TANTI.	74	
", "XDomostic service XIInsufficiently described oc-	9 . 21	18 35	SIDEAGAE AND LAKHIMPUE Sub-class L-Exploitation of the surface	1,000 945	۲ 10
cupations. """XII.—Unproductivo …	12	158	of the earth. IIIIndustries	7]
GOALPARA, KANRUP, AND NOWGONG	1,000	1	Order 6.—Groups 21-22 only — Weavers Sub-class XI.—Insufficiently described occu- Lations.	22	11
Sub-class IExploitation of the surface of the earth and sub-class IV	741	41 22	Othors	20	4
Transport. Orders 1 and 20.—Groups 2 and 97.—Cultiva- tors of all kinds and boatmen.	29	l ų	STLINET Sub-class IExploitation of the surface	1,000	1
Sub-class If!Industries	82 141	118	of the carth. III.—Industries	161	1
Others	26 10	248	Others	32? - 38	8

SUBSIDIARY TABLE IX.

•

. Occupilion by religion.

			BUT OF				TUT	PERSONS C	P BACE B	TION ON 10 RLIGION.	
	ORDER AFD SELECTED ANOUND.	Diała,	Mumiman.	Christian.	Animist.	Otherra	If indu.	Kanjman.	Christian.	Abiaist.	Othern.
	3	3	•	5		7	8	9	10	11	12
	TOTAL POPULATION	6,438	9,003	94	1,788	\$0	10.000	10,000	-	10,000	20.00
1	Pasture and agriculture (a) Ordinary cultivation	<i>5,</i> 184	\$,775	91	1,938	15	8,207	8,879	8.397	9,485 8,729	6,50 5,07
	1. Iscome from rent of, arricultural	4,739 8.056	3,135 6.000	85 5	9,039 101	16	6,369 110	8,780 476	6,780	53	5,07
	land, S. Oplinary entirators	4,751	8.058	86	2,405	 17	6,870	8,195	6,899	915	6,0
	6. Farm servants and field inbourses (b) Growers of special products	5,087 8,490	3,6-8 278	127 1 39	1,225 1,199	5	113 1.584	159 64	143 7.396	680	22
	and masket gardening.										
I	(c) Forestey	6,881 ,4,11 3	1,000 1,095	949 137	3, 139 1,606	68 51	7	9	15	7	3
	 Wood entiers, firs-wood, lac, cate- chu, rubber, stc., collectors, and charcoal burners. 	***** *	7,000		, 			-	'		
	(d) Raising of farm stock	6.835	1.047	190	1.871	57	84	28	135	71	18
1	g. Cattle and bullalo breeders and krepers.	9,584	361	15	340	60	66	3	4	5	
	12. Herdemen, shephords, gost herds, etc.	5,178	3,674	306	- 3,687	56	38	- 55	120	46	1
1	(c) Raising of small animals	1,111	1,882	296	8,741		•••		. 1	2	
- 1	Fishing and hunting m Mines m	6,158 8.919	8.896	9 109	17	8	161 11	908 8	. 3	2	1 13
	Quarries of hard rocks	2,389	1,185 1.358	791	\ 111 5.235	883 309			· 3	"	1
•	Ball, cto	4,909	16		5,784		1		-	3	_;
•	Textiles	D.063	800	77	618	1	140	10	15	3 9	
	32. Cotton spinning, sising and weaving	9,192	347	17	615	1	134	4 4 7	, 18	26	
1	Hides, skins and hard materials from the animal kinydom.	9.581	993	•••	91	85	. 4	** ,	F		
	Wood	8.766	615	103	415	101	' 78	_ 23	- 53	- 11	24
	36. Sawyers, carpouters, turners and jumers, etc 37. Bashet mykara and other todustries	8,644 9,095	671 533	170	- 447 308	168	45 33	7	1	. 7	2
	of wordy material, including leaves.	_, _		-	_						
	61. Other workers in iron and maters of implements and icols, princi- pally or exclusively of irons.	7,071 9,319	1,631 310	90 97	365 523	13 13	98 - 19	33 1	3	4	1
0	Corashies	9.795	348	8	59		43	Z	1	. 1	_
ı	Chemical products properly so called, and analogous.	7,458	8,597		18	-	11	7	-		
3	Faad Industries	4.672	3.804	20	1,501	8	24	89	6	. 24	
	66. Bice pounders and huskers and four grinders.	5,017	4,771	n	10.	1	- 18	34			
	Industries of dress and the toilet	7,520	2,206	38	905	27	72	is.			- 2
	68. Tailors, milliners, dress makeys and dathers, embroideres on linen.	2,811	6,618	203	64S	24	• 7		30	5	1
16	Fuiniture industries	8,356	1,807	.	187	-	1 1000		_		
18	Building industries	6.383	2,990	60	<u>.</u> 858	9	15	<u>.</u>	8	4	
	78. Stone and marille workers, masous and brick layers.	3,699	5,063	129	1.059	\$ 6	3	8		•	•••
10	Construction of means of transport	8,894	297	47	2.062		1			, '	-
17	Production and transmission of physical forces (heat, light, elso- tricity, motive power, etc.).	7,500	-	92.		2,300	*		-	. .	
18	Industries of lurwry and those per- taining to literature and the arts and sciences.	8,442	1,039	167	897	26	5 9	10		5	
	65, Workers in precious stones and metals, ensuellers, imitation jewel- lety makers, gilders, ets.	5,845	953	24	363	1	*	•	1 6	1.	
16	Industries concerned with refuse matter.	7.690	444	79	1.523	\$ 5	7	2		5	`
*	Transport by water	6.907	3,035	91	39	5	63	38	8	1 1	
n	Transport by read	7,955	894	145	1.688	17	65	16	75	67	
	36. Persons employed on the construc- tion and maintenance of roads and bridges.	8,806	878	34 	sen,	9	21	6	•		
	St. Cart owners and drivers, coschmen, stable boys, transway, mail car- tians, atc., management and subject	378.;	1,851	109	698	85	30	•	17		-
	Paria in and memory and responses	1	1	ł	1		1	1	1	1 .	1

. ·

•

•

CHAP. XII.-OCCUPATION.

۰.

SUBSIDIARY TABLE IX.

.

.

Occupation by religion-foncluded.

	1									_	·
	• • •	DISTRIE PRESORS		T RELIG			Dietr	IBETION I PERIODI O	F BACH BE	103 09 10 110103.	.060
Ne.	ORDER AND SELECTED GROUPS.		ł	4				4	4		
Order	•	Binde.	Man	Christian,	Animist.	Others,	Hinda	Acoles H	Christian	, Aimia A	Olbert.
1	2	8	•	5	6	7	8	8	· 10	u	13
21	Transport by rail	8,096	1,917	314	320	53	29	9	68	•	. 81
	103. Ballway employee of all kinds other than construction coolise.	7.914	1,258	380	379	65	23	1	66	3	- 64 61
	104. Labourers employed on railway con- struction.	8,863	1,066	-	71	in l	6	1		m • •	
23	Post Office, Tolegraph and Telephone services.	7,989	1,118	228	650	29	10	8	16	*	7
24	Banks, establishments of oredit, m- change and fusurance.	8,083	1,058	23	200	330	24	4	, ,	z	88
- 98	Brokerage, commission and export	7,869	8,010	94	40	48	2	-			I
20	Trade in toxille	7,888	1,366	801	889	459	99	11	40	7	498
27	Zeade in skins, leather and furs	8,518	1,430	4	28	•••	28	6		- 141	***
28	Trade in scool	5,587 0 007	3407	24	961 803	31	8	° C	1	8	8
 	Trade in metals Trade in pottery	8,995 9,685	1,351 303	106	603	18	2		1		x I
31	Trade in chemical products	5,465	8.908		028	893	о В	3			 87
- 59	Botels, cafes, restaurants, etc	5,003	1,893	104	8,998		8	9	8	- 8	
្មុំរង	Other trade in food stuffs	7,850	9.954	38	811	89	319	293	· 89	41	596
• • •	- 116. Fish des ors 117. Gracers and sellers of vegetable oil,	6.325 7,693	9,818 1,795	18	130 554	147	90 74	111 35	16 33	• 19	
1 .	sait and other condiments. 113. Sellers of milk, butter, ghee, poul-	9,168	479	30	339	108	20	1			
•	try, orga, etc. 120. Cardamon. betslimf, vegetables, fruit and arcen-nut soliers.	7,478	1,000	1 87	774	a	49	50	19	. 14	
	121. Grain and pulse dealers	8,185	1,872	45	838	67	का	10	28		10
34	Trade in clothing and toilst articles	777	0,08X	734	8	19		8	. 📲	- +++	1
35	Trade in furniture	8,780	2,099	5	00	147	9	.		199	39
	125. Trade in familure, carpets, curtains and bodclog.	8,68%	824	8	107	177		1	· •••		30
36	Trade in building materials	8,789	3.138	47	3.040	43	8	6	9	2	7
37	Trade in means of transport	6,409	3,889	100	875	61	8	4	- 4	8	13
78	Trade in fuel	4,809	4,458	54	1,988	93	3			3	4
39	Trade in articles of luxury and those pertaining to letters and the	3,848	5,899	19	898	19	10	30	8	2	13
•••	arts and sciences. Trade in rofuse matter	10,000	•••	-			~	666		-	-
- 41	Trade of other sorts	7,698	1,699	96	986	416	85	18	7	3	809
	135. Shopkeepers otherwise unspecified 187. Conjarors. acrobats. fortune-tellers. resitors. ozhibitors of eurissities and wild animals.	7.708 7.164	1,400 1,135	- 23	\$18 698	471 +#	81 9	18 1	8	1	. 509
49	Army	6,909	9.398	41 6	911	71	a	4	20	7	16
44	Pollee ·····	7,132	9,137	68	570	94	99	28	10	7	104
	142, Pollot	7,885	1,134	96	700	136	23 98	6 Q	15 78	7 17	20£
- 45	Public Administration	7,089 7,6 3 9	1,138 1,581	894 417	1,495	81 64	28	7	70 57	1	34 41
4	Religion	9,000 9,000	757	140	- 18	10	- 180	99	191	x	78
47	Zate m an m in	8,619	1,247	66	60	8	11	. 3	8		3
- 45	Medicins	7,946	9,208	890	840	36	91	19	89	9	9 0
·	186. Midwives, vaccinators, compound- ers, nurses, massears, sic.	6,871	8.824	854	736	55	4	8	3 0	, 1	٩
- 4 9	Instruction	6.553	1,869	1,444	88	88	. 91	18	968	I	81
80	Letters and orts and solences	8.081	1.878	847	101 840	89 37	29 7	7 9	68 87	. 1 1	38 8
51	Persons living principally on their income.	7,545	1,107	771							
52	Domastic service	5,998	8,084	198	720	78	89	đ3	110 109	9.9 90	904
	163. Cooks. water-carriers. doorksepers, watchmen and other indoor pervants.	5,035	3,068	205	600	79	58	67			190
	163. Private grooms, coachmen, dog	6,775	9,038	194	1,035	28		8	0	8	6 ,
58	General ic-ms which do not indicate. a definite occupation. 188, Cashers, accounts 18, book-kespers,	€.891 8,344	9,465 962	980 00	9,886 345	68 480	' <i>193</i> 11	191 5	839 10	188 1	488 334
	eletks and other employes in un- specified offices, ware-houses and sheps. 107. Labourers and workmen otherwise	- 4.974	3,667	285	1,740	14	9 3	118	819	194	H
	unspecified.	·	ļ						1	i i	1
54	Inmates of joils, asylums and hos- pitals.	5,918	8,685	97	1,191	4	8	4			
65	Beggars, sagrants, prostitutes	5,456	8,646	94	859	18	D	139	94	48	74

mensem,	Teleg Noyed, R ED Rs. 75 per ma 20 to Rs. 1 20 per mensen 	AILWA	Europeans and Anglo- Indians, 2	Indians. 3 18,476 9,057 47 1,222 7,788 9,419 182	in the Post Office an Remarks.
1 TOTAL PERSONS EMPLOY. Persons directly émployed Officers	R ED Rs. 75 per ma 20 to Rs. 1 20 per mensen 	••• ••• ebsem 75 per ma •••	and Anglo- Indians, 2 SYS. 257 156 22 67 62 5 7 1	8 18,476 9,057 1,222 7,788 9,419 18 2	
TOTAL PERSONS EMPLOY. Persons directly émployed Officers Sabordinates drawing more than 1 """"""""""""""""""""""""""""""""""""	ED Rs. 75 per ma 20 to Rs. 5 20 per mensen 	••• ••• ebsem 75 per ma •••	YS. 157 158 22 67 62 5 1 1	18,476 9,057 1,222 7,788 9,419 18 2	
Persons directly émployed Officers Sabordinates drawing more than I """, from Rs. """"""""""""""""""""""""""""""""""""	ED Rs. 75 per ma 20 to Rs. 5 20 per mensen 	••• ••• engem 75 per ma •••	157 156 22 67 62 5 2 1	9,057 47 1,222 7,788 9,419 18 2	
Persons directly émployed Officers Subordinates drawing more than I ", ", from Rs. ", ", from Rs. ", ", nudor Rs. Persons indirectly employed Contractors	ED Rs. 75 per ma 20 to Rs. 5 20 per mensen 	••• ••• engem 75 per ma •••	157 156 22 67 62 5 2 1	9,057 47 1,222 7,788 9,419 18 2	
Persons directly émployed Officers Subordinates drawing more than I ", ", from Rs. ", ", from Rs. ", ", nudor Rs. Persons indirectly employed Contractors	Rs. 75 per m. 20 to Rs. 2 20 per menser	••• ebsem 75 per mi •••	156 22 67 62 5 1	9,057 47 1,222 7,788 9,419 18 2	}
Officers Sabordinates drawing more than I """"""""""""""""""""""""""""""""""""	Rs. 75 per ma 20 to Rs. 5 20 per menses 	ensem 75 per m	22 67 62 5 <i>1</i>	47 1,222 7,788 <i>9,419</i> 18 2	
Sabordinates drawing more than 1 ", from Rs. mensem. ", under Rs. ", under Rs." ", under Rs. ", under Rs." ", under Rs. ", under Rs." ", under	20 to Rs. (20 per menser 	75 per 101 	67 62 5 2 1	47 1,222 7,788 <i>9,419</i> 18 2	
n ndor Rs. 2 Persons indirectly smployed Contractors		••• 	1	<i>9,419</i> 18 2	
Contractors	*** "	•••	, 1	182	
Contractor's regular employés	*** "	•••	· ·]		
Coolies	••• •			2,866	
wornigne mon ewochers [cs] ***				6,770	(.) 17
• • • • •	498	•••	•••	101(a t	(a) Employed under sanitation committee (Assam-Bengal Rail
			ļ		way).
	POSTA	al def	ARTMEN	IT	
TOTAL	***	••••	6	1,890	
Supervising officers	***		4	9 174	
Miscellancous agents	••••	•••		138	
Clerks (English and vernaculars)	***	{	, ••• [187	
Postmon, etc Road establishment	***	••••		510 723	
Railway Mail Service					
Sorters			[-	
Mail guards, etc.	448 448	•••	•••	70 55	
Combined offices—					
Signallers				15 ¹	
Messengers, etc.	***			59	
	TELEGRA	PH DEF	PARTMEN	IT	
TOTAL			39	673	
Administrative establishment			7	1	
Signalling »	566 ·	•••	31	53	
Skilled labour		•••		20	
Unskilled labour	***			108 400 (
Messengers, etc.	***	***	•••	91	

.