
D. O. Shillong R. S. No. 3105 of 1922.

# CENSUS OF INDIA, 1921. VOLUME III. 

ASSAMM.

## 'PART I.-REPORT.

BY
G. T. LLOYD,
of tur indian civic barvior, SUPERINTENDENT OF CENSUS OPERATIONS, ASSAM:


## SHILLONG :

PRINTED AT THE GOVERNMENT PRESS, ASSAM,

## Agenta for the atie of Booke pabliohed by the Aampe Geroramont.

(i) Memor. Thacker, Splak \& Co. Culeution.
(a) Mosurn W. Nomman \& Co., Calcutta.
(3) masers, 5, K. Lahiti \& CO, Calcutta.
(4) Mesarn, A. M. and J. Perguena, Coylon.
(S) Mossra. R. Cambray \& Co, 6 and $8 / 2$, Hastinge Strath, Calcutta.
(c) mosurf. Inompron \& Co., Madras.
(7) Baba Hari Ram Dhar, b,An, Popular Library, Dacen
(0) Meseri. D. B. Taraporevala Soas © Co, 103 Moadon
(o) Tho Indiant, School 8 ox No. 187. Bombay.
10) Mestrrot, Calcatta. Harson Road, Calcutta.

## Agente in india.

(11) Moanra, Studenta \& Co., Cooch Dihar,
(ta) Mesmn, Van \& Co., Madras.
(13) The Standard Literature Co. Lumited, as-1, OIS Court Housa Strmet, Calcutte,
(14) The Standard Book Stall, Karachl.
(t3) Mr, Mangaldau Harklaanden, Surat.
16) Mesern. Rermadan, Nafandes asons of Surat,
(17) Munohi Seeta Ram, Managing Propristop, Ladian Army Hook Depot Juhi, Cownpore
(18) Proprictor, Now Kitabkhana, Pooan.
(19) The Association Press, Caleutia.
(20) The Manager, The Hitavade Craddock-Town, Nagpur .

## Agente In Creat Britaln

(i) Medirit Constable \& Co., 10, Orange Street, Leeicentor Square, W.C.
(1) Measra. Kegan Paul, Trench, Trabner \& Co., 68-74, Carter Lape. E. C., London, Oriental Department, 39 New Oxford stroet, London, W.C.
(3) Mr. B.Quaritch, 1I, Grafton Street, Hew Bond Stroet, W. (4) Mossra. P. S. King \& Son, g, Bridge Streot, Weatraiseter, S. W., London.
(s) Mr B.H. Blackwoil, so and 58, Broed Street, Oztordo
( 0 ) Mourer, Doighton Bell \& Co., Limitod, Carrabridga.
(7) Meserr. Heary S. Kiag a Co., 65, Cornhill, E. C., London.
(8) Mossra. Griadlay \& Co., i4 Parliment Skreat, S. W. Londea.
(g) Measra, W. Thecker \& Co., 2, Creed Lape, Loajoion, E. Cu
(10) Mesari, Luzae \& Co, 40, Great Rumell Stroci, London W.C.
(1t) Mr. J. Fisher Unwis, Limited : Adalphie Terrecer Loados, W. C .
(12) Mensrs. Weldon and Walloy Limited, ${ }^{2}$, $^{3}$ \$ 4 , Aurthur Street, Naw Oxford Strea, London, W.C. 20
(13) Mesern. Oliver aod Boyd, Iweodele Court, Ediaburght.
(14) Mosers, E. Poasonby, Led., t16, Graftoo Street, Dublia.

## Agente on the Continent of Europe.

(1) M. Earnest Larouz, 28, Kue Boanparth, Fas y.
(2) MM. Friediander \& Sohn it, Caristrasse, Berlig.
(3) M. Otto Harrassonity, Leipsis.
( () Mantinus Nijhofl, The Hagun.

## TABLE OF CONTENTS.



## INTRODUCTION.

1. The Assam Census Report, which counts as Volume III in the series of provincial reports of India, has two parts-Part I, the report proper, and Part II, the Tables. These are printed in
Volumes of the report. separate volumes, and in order to save the reader the trouble of constantly referring to the Tables Volame, and also to present absolute form, a number of subsidiary tables is given in this (Report) volume. A third part, the Administrative Report, is also published, but this is purely for use $a$ the next census and contains details of no general interest.

The plan of the present report differs little from that of the last census. Chapters I and II have been divided differently, but the subjects of the other chapters remain as before.
2. This, the sixth Census of Assam, was taken on the evening of the 18th March 1921. In 1872 Assam was included in . Bengal ; in 1911,

Previous censusee.
it was censused as a part of the province of Eastern Bengal and Assam, but a separate report was writfen for Assam; in all the other decennial censuses, taken in 1881, 1891, 1901 and 1921, the province has been a scparate unit
3. A few additions have been made to the area censused in 1911. A tract of Konvak tribe territory in the north-east of the Naga Hills and some Khamti, Singpho, Abor, Mishmi and Naga villages to the north and east of the Sadiga Frontier Tract and the Lakhimpur district hare been brought under census for the first time; and a small area with two villages has been transferred from Bengal to the Sylhet district.

An administrative change of importance has been the creation in 1912-14 of the two new districts, Sadiya and Balipara Frontier Tracts. The census of these tracts was taken only in the old settled parts transferred from the districts of Lakhimpur and Darrang, and in certain other parts regularly administered by the lolitical Officers. There is no defined outer boundary to these tracts, and no attempt was made to extend the census to the hills inhabited by tribes which are only ander loose political control.
4. Deiailed accounts

Census divisions and personnel.
of the arrangements, difficulties and expenditure have been given in the Administrative Report, published separately. The procedure has differed little from that of 1911. The following general summary is given to canble the reader to understand how the results have been axrived at and to judge of the reliance to be placed on the statistics.

There are fourteen districts and one State included in the province. These contain thirty-four subdivisions in cluding those directly under district headquarters. As in previous censuses, every district was divided into blocks, each under an enumerator (almost always a local man), whose duty it was to make the entries in the 16 columns of the general schedule for every person in the block. There were over 47,000 such blocke, containing on an average 36 houses.

In the remoter parts of the hills, where long distances separate villages and literate men are scarce, the enumerators had to deal with much larger blocks. In the hill mauzas of the Garo Hills, for instance, the average rose as high as 177 houses. Tribal blooks in the Naga Hills were equal to circles and in some cases contained over 2,000 houses. In such cases the enumerator took several weeks to make his round.

Blooks were grouped into census circles of about 400 houses each; the circles were oombined into charges each under a Charge Superintendent, whose charge usually embraced about 15 circles or 6,000 houses. Circles and charges were arrauged generally to coincide with administrative units such as mauzas and

In each subdivision of a district, the Charge Superintendents were directly under the Subdivisional Census Officer, who was either the Subdivisional Officer himself
or a gazetted officer of his staff.

In general control of the district was the District Officer; in Manipur, the President of the Darbar under the supervision of the Political Agent.

The Charge Superintendents and a number of the circle supervisors were offiaials of the Police, Revenue, and other Departments, and did the work as a rule in addition to their ordinary duties; the enumerators were almost all non-officials.

With the exception of a fow paid men in hill tracts, the whole of the omanas staff in the districts worked without romuneration and moro or lens voluntarily.

The total number of oensus officers employed was nearly $\mathbf{5 0 , 0 0 0}$. Dutailod instractions for theso wore laid down in codos and books, and in tho wintor of $19.20 \cdot 21$ they were all trained in their dutios by the next highor olloials in tho olnin, emaling with the Subdivisional Oonsus Officors. In tho course of my tourn I altended mectings of the census officials in most subdivisions, explained proculurg and disoussed difficulties.

The diversity of questions to be answered in the scholules, the detniled instruotions under each heading, the illiteracy of the people and the various cantr, linuange and social disputes which arose made the task of training no otsy one. 'I'her result achieved reflocts the greatest credit, in most districts, on all who took part.
5. The census of Israel and Judah taken by Joab for King David occupied nine months and twonty days, and even then only the numbers
Enumeration and provialonal of the people and of fighting men wore placed on record.
The Indian Census records many other divorse statisties and, with all its primitive methods, oan certainly lay claim to greater speed than this in the actual counting and reporting, as the following notes will show.

In October and November 1920, numbers were put on all houses by the enumerators. A house was defined as the dwelling place of a commensal family.

In January and February 1921, a proliminary enumeration was made. The entries were made usually on blank paper and were inspectol and corrocted where necessary by the supervisors and Charge Superintendents.

On the Census night, by which time the rough drafts had been copied into tho schelules, the enumerators went round their blocks for the finsl enumeration, which cousisted in reading over the entries at each house, striking out absenteos, and entering up new arrivals.

In the greater part of the Hills, this final enumeration was impossible and the preliminary entries were used as final. This omission has liftle eftect on the accuracy of the census, however. In many cases modifications for birtils, deaths and new arrivals were made on the reports of village hoalmen recoived close up to the final census date, and generally owing to the immobile nature of the hill people the de jure population statistics obtnined by this method are quite accurate enough for all ordinary purposes.

Special arrangements were made for enumoration of travellers, troops, survey parties, wandering gangs, tea gardens, forest areas aud mooring ghats. Night trains were halted at special stations and in mail trains and steamers a special runniog staff carried ont the passengers' consus en route. On the Brahmaputra and other great rivers patrol boats with special enumerators were stationel to cutch travellers by boat.

On the morning after the census the enumerators of each circle assembled with their supervisors and circle totals were struck for occupied houses and for popalation by sex. I hese were sent at once to Charge Superintendents, who made summaries and despatehod them to district or subdivisional headquarters. To get these simmaries in as yuickly and safely as possible all kinds of conveyance were pressed into servicehoms, bicycle, motor ear, trin, steamer, boat, runner, elephant and the telegraph were all used in various places.

The prepration and checking of totnls of the difterent units and their devpatch in many instanes for long distanoes ovor diffoult oountry necossorily took ome time: novortioloss all tho distriet totals were made up and telegraphel to the Cemsus Commisxioner and the Provincial Superintendont by the Stheday after the emsus. Thase provisional totaly wero formi to dition by less than 1 ju a thousat inm tho limal correoded totals prepared later in the tabulation oftices. Tho houous for swifturss mid acouray fell to Sadiya lrontier Tract and Cachar. The tormer was tho flrat and only diviriet th talogmph its digures on the gith March-less than 31 ; hours


 humbred thousand on a propuhation of over half a milion.
6. Alur tho dosputoh of provisional totals the swhedules were sont to mpyins
 nul thrue at distudet headguartore for Manipur, Lushai Mills and tho Khasi Hills.

No mechanical processes of sorting or tabulation were introduced. As in 1901 and 1911, every person enomerated was allotted a slip showing by colour, printea symbols and copied entries all the particulars entered in the schedule against his name. The preparation of the slips took about three months with a staff of some 450 men ; this stage would have been finished much more quickly but for a dearth of suitable copyists and consequent slow work in the Lasłai Hills.

All the slips were sent to the two central offices for sorting. This process was finishcd in September, about six months aftor the census. Tickets showing particulars required for all the tables were prepared for the smaller units and groups by the sorters and these were entered up in compilation registers at the Gauhati Central office. Compilation of figures for all the important tables was finished by February 1922, when the Gauhati office was closed. Certain tables were left to be prepared in the head office at Shillong, notably the industrial (factory and cottage industry) tables for which special schedules had been issued, one or two of the occupational tables and the subsidiary tables for all the chapters of this volume.

Final checking and printing of the tables and report was done at Shillong also.
7. The cost of this consus is necessarily much greater than those of previons years. The trar of 1914-18 and other world causes combined to raise wages and prices. We had therefore to pay more to our copyists, sorters and oompilers and more for our paper and printing than in former years. Further, for administrative reasons, I was detailed by Government for other duties away from my headquarters, for about 8 months in the yoars 1921 and 1923. This added the cost of retention of the Superintendent and his staff for a longer period than would otherfrise have been necessary, and has delayed my report by several months.

Taking the actual cost of the first two years, and the estimated cost of the third year (certain printing accounts are not yet finally adjusted), the total extra cost to Government. is Rs. $1,12,835$. This gives a cost per thousand of the population of Rs. 14-1-11 against Rs. 7-1-0 in 1911 and Rs. 11-2-0 in 1901. Comparison with 1911 is hardly fair, as the greater part of the work for Assam was combined with that of Eastern Bengal and the cost per head is naturally bower the larger the population involved. Considering the rise in prices, the addition of two new districts and the expansion of certain of the tables, the cost compares not unfavourably with that of 1901.
8. We have not had at this census any such serious mishaps as those of 1911 ,

## Attitude of the people

 which caused Mr. MoSwiney to compare the course of census operations to that of true love. The printing and distribution of forms, in particular, went much more smootluly than was the case in 1011. Our chief trouble was delay caused by reflection of political and inciustrial disputes. It is true that the great apostle of non-co-operation decreed that the ccusus should not be boycotted, and we had therefore very little trouble from that onuse. But wo had two or three strikes of the copyists in the central offices while railway strikes delayed receipt of completer slips at the sorting offices in some cases.The attitude of the people, on the whole, was one of indifference. The novelty of the census had already worn off before the last census was taken; and by this time, many peop!e find it a nuisance. As excuptions to this must be noted those who are striving for social or other advancenent and saw in the census a chance of adding evidence to support their claims. This has been discussed in the caste and langunge ohapters. The better educated people also generally took more interest and helped to make the record acourate. The army of supervisors and enumerators objected in many cases to work without pay. They were, of course, bound to do the work, under penalty provided in the Census Aot, but it could not be expected that this form of lawful compulsory labour should be popular, especially when our budget in the first year was out so low that the consus volunteers had usually to provide their orna pons, ink and biank paper and matorial for house-numbering.

A few mon were fined, and more were warned, for neglect or refusal of duty, bat in the end the great majority of census officials did the work cheerfully and did it to the best of their ability. In Sibsagar, the Deputy Commissioner in course of his tours frequently asked the people if they would prefer a special tax to a little gratuitous labour, and was then met with ready acquiescence. Tea planters in some cases took an active intorest and in others rave no help at all. The people of Sylhet made little objection. It would soem that their attitude to the census has changed since 1881, when an Indian gentleman of position (possibly not himself a native of the district), desoribed them thus-" Ferocious as tigers, resentful as bears, obstinate as pigs, senseless as savages.............certainly a dangerous set of men to deal with..............of á very
turbulent nature."* Oertificatos havo beon distributed to auporvisors and onumeratora in most cases over distriot offcers' signaturos, but I take this opportunity of rondering thanky to all those unpaid workers who helpod to make tho consus a success.
9. There are still many people who ask what thore oan be now to writo in a utillty of the consus. cenaus report. It is true that in atudies of the propllo, ethnographical, linguistio and so forth, we cannot bo expected to add much of interest to what has beon written in past ounsus roports and in special publications. But we have at loast wholly now ects of atatistion to work on, and it can scaroely be donied that the latest statistics and the exposition of their meaning must be of value to administrators as well as to studente, oxpecially in a province with such diversities of climate, community and customs as aro found in Assam. It has been laid down that at the present census attention is to bo dovoted more to the statistical aspoct and changes in the last decado than to matters of academic or general interest.

While the old saying that anything oan be proved by statistics is nonsonse, there is no doubt that anything can be proved by a wrong use of statistics. Especially is there a danger in a census conducted by the primitive methods which we ues that meticulous care in deduction may outrun the accuracy of tho data. The data depend a good deal on the personality and intelligence of the enumerators and the subordinate staff in the abstraction offices, although inaccuracy is to a grent extent eliminated by supervision and check. I have endeavoured to avoid this pitfall, but I cannot claim that all conclusions in the various parts of the report are correct; and this must be my apology for a somewhat frequent use of the words ' probully,' 'possibly,' 'suggested explanation' and so forth. Fior the same reason, I bave considered that elaborate mathematical analyses would be generally out of place until we have some firmer data to go on in matters sueh ns age, literacy and division of occupations.
10. As always, the brunt of the work, up to the actual census, fell on the District Officers and their Subdivisional Officers and Census Officers. I am indebted to them the more in view of the heary extra industrial and economic enquiries which had to be made by them in connection with this census, in pursuance of the wishes of the Government of India.

Particular acknowledgments are due to Messrs. N. K. Parry, r.c.s., and T. P. M. O'Callaghan, I.P., for their arrangements in the Garo Hills and Sadiya Frontier Tract; to Lieutenant-Colonel Playfair, I.A., for his personal interest in settling language and caste disputes in Goalpara; to Mr. W. A. Cosgrave, II.c.s., for infusing life into the dry bones of the census at Lakhimpur. Mr. Cosgrave took charge of the district when the census arrangements were far behind those of all other districts, and assisted ably by his census officer. Mr. G. C. Bardoloi, Extra Assistant Commissioner, evolved order out of chaos in a few weeks.

Among distriot and subdivisional census officers, the greatest credit is due to Extra Assistant Commissioners Srijut Bhahataran Das of Nomgong, Babu Ridha Ranjan Dhar of Habiganj, and Babu Rajani Kanta Rai Dastidar of Silchar. I have to thank Mr.K. Cantlie, Subdivisional Olifier of North Lakhimpur, for his personal care in pursuit and olaboratinn of the economic and industrial questions.

Tho co-operation of all the municipalities was freely given; special mention must be made of the help receired from the Chairmen of Nowgong and Jorhat Municipalities.

Aoknowledgments are due to the Bongal Government for allowios the great mass of our forms, running into soveral millions, in several languages, to be printed at the Previdenoy Jail Pross, and to the Press and Forms Mamager, Bengad, for oare and oxpedition in the work; to Mr. H. H. King, Superintendent of the Assim Scorrtariat Press, and to Babu D. C. Nandi, who acted for him during leave periols, for care and attention in the printing of our numerous oodes and instructions, as well as of this leeport and the Thblos ; and to Messrs. A. B. Smart and E. G. Martinge of the Bhillong Drawing offteo for advioe and preparation of maps and diayramis for a drawing from which dingram No. 11 in Chapter XII has been reprulued I lave to thank Mr. D.' K. Romaiok of the Survey of India.

[^0]To the numerous gentlemen who have acted as honorary correspondents on social, industrial and religions matters, I tender my thanks. From their reports I have obtained much of the matter incorporated in several chapters of this report, but it is impossible to mention them all separately. Rai Bahadur Aghor Nath Adhikari of Silchar in particular has. supplied me with a mass of interesting information and comment. He is a veteran of five censuses, having passed by successive stages from a boy carrying the paint-pot for the enumerator in 1881, to Charge Superintendent in 1911 and 1921.

I am obliged to Babu Sures Chandra Sen, Deputy Superintendent of the Gaubati Central office, for much valuable advice at the beginning of the operations, and later for his careful and unremitting work in preparation of the tables. My Head Clerk at Shillong, Babu Iswar Chandra Purkayastha, B.A., though new to consus :at first, has proved himself an able assistant; he has saved me much labour by his careful ohecking and supervision and has prepared the industrial and many of the Subsidiary Tables himself. Most of ny staff at the bead and central offices have worked hard and spared no pains: to them also I am indebted.
G. T. LLOYD,

Superintendent of Census Operations, desam.

## REPORT

## ON <br> THE CENSUS OF ASSAM, 1921.

CHAPTER I.
DISTRIbOTION AND MOVEMENT OF THE POPULATION.
(i) THE AREA DEALT WITH.

1. A summary of the physical and economic conditions and recent political history of the province was given in the last census
 History of Assam, the Imperial Gazetteer and earlier census reports. It in
unneces cany to repeat this information. The area dealt with is a little greater than that of 1911, the additions being two villages transferred from Bengal to Sylhet, and certain areas in the Naga Hills and the North-East frontier districts now brought under administrative control and consequently rendered possible to census. These have added about 24,000 to the population. No attempt was made to extend the operations to more remote tribal areas under only loose political control.
2. Before proceeding to a discussion of the statistics, I have to note certain Polltiaal ohanges. politioal and administrative changes which have occurred in the last ten years.
On the broak up of Eastern Bengal and Assam in 1912, Assam reverted to its former status of a Chief Commissionership, but on January 3rd, 1921, it was conslituted a Governor's Province, with an Executive Conncil and 'Ministers, the latter being responsible to a Legislative Council with an elected majority. The frauchise has been extended and members are nominated also to represent certain politically inarticulate communities such as Labour and inhabitants of backward tracts.

A proposal to abolish the two Commissionerships has been made. During the last ton years, however, they have remained the same, except for the separation from the $\Lambda$ ssam Valley Division of the two frontier tracts, Sadiya and Balipara. These two districts were newly constituted in 1912 and 1914 from parts of the Lakhimpur and Darrang distriets and are now in charge of Political Offcers directly under the Local Government.
3. Three natural divisions, the Brahmaputza Valley, the Surma Valley and the

Natural Divisions.
Hills, have been taken as in 1911 as the basis of discussion of certain of the oensus statistics. Most of the subsidiary tables in this report have been arranged accordingly; while in the Imperial and Provincial tables in Part II (the Tables Volume) figures appear by administrative divisions.

The ooloured map at the beginning of this volume shaws all the dirisions and the main physioal features of the provinoe.

## (ii) THE POPULATION DEALT WITH.

4. The population enumerated is $7,990,246$ or nearly. a million more than that Population.
of the last census. There were no great disturbing factors of a temporary nature at the time, and the number represents the normal population. In the greater part of the province, censused synoluronously, we are dealing with the de facto population of the census night, porsons living and aotually prosent. In non-synohronous districts, viz.:-the Naga, North Caohar, and Manipur Hills, parts of the Garo and Khasi and Jaintia Hills and the frontior tracts, the figures show the de jure population, or persons ordinarily resident, with the addition of a few traders and visitors who happened to be making. longthy stays in the country. These were noted by the enumerators at varying times.

[^1]from 2 weeks to 2 months before the oensus dato, nad the number this counterl whe altogether abont three-quarters of a million. 'Iaking the avarnge hills ruto of lugrmang as 8 per cent. in the 10 years, and average timo of one month bofors tho consun as date of counting, we can conclude that tho number so omsusesd wos about buo lown than it would have been if the whole count had beon on the exnet cennus dato. 'Ihis is a moximum figure, as in many cases the non-synohronous count wiss supplemented by repurts of chiefs or headmen at a later date. The difforence is negligitle in an aualysis of the ten-year period.
5. Yery fow reports have been received of omission or donble counting, and tho

Aocuraoy of census. supervision and check by superior officers was so constant that there is little doubt of the accaracy of the aynchronous count; I do not think it differs by more than a few persors in a million from the actual number. As to the hill arens, the Deputy Commissionor of the Naga Hidls writes "It is probable that the immobile nnture of the poople has rendered the non-syachronous census far moreaccurate than any synchronous consus woull bo"; and this may be taken as typical of other similar areas.

There is a possibility of some omissions in the case of travellers and wandorers, but the number of these (given in Imperial Table III, last column) is not greist, and the arrangements left little room for any persons to escape.

## (iii) AREA, PUPULATION AND DENSITY.

6. Imperial Table I shows the area and population, urhan and rural, by sex, of the Province and its main political and alministrative
Statistics of Population. of divisions, together with the number of towns, villages and houses. Provincial Table I gives similan statistics for minor subdivisions of districts, while the seven subsidiary tables at the end of this chapter are arranged to compare densities in the different areas, and variations from provious years, and to correlate them with cortain agricultural and vital statistics.
7. The statement in the margin shows the area, population and density of Assam and of its ohief administrative divicions.

| ASSAM * | Aree. $61,471$ | Popalation. 7,990,246 | Density. 130 |
| :---: | :---: | :---: | :---: |
| Surma Valley and | 25,317 | 3,571,198 | 141 |
| Hills Dlvision, | 28,787 | 3,991,682 | 149 |
| Frontior Traots ... | 911 | 4,3,350 |  |
| Manlour State ... | 8,458 | 384,016 | 45 | The area of the province has been taken as in 1911; the real area is somewhat greater, but as there are no outer boundaries to the frontier tracts, the Survey department have not been able to supply any revised figures. Assam is larger than

England and Wales, but carries a population little greater than that of Belvium, with a density only sbout one-fifth of Area and denslty. that in either country. Calculated on the surveyed area, the mean density for the whole province is now 130 , or 122 if we take the area of the Sadiya Frontier 'lract as 4,200 square miles, as estimated by the Political Officer. This is an inorease of 15 to the square mile since the lust censusy the following diagram compares the density with that of some other provinces and countries:-
diagram no. i number of persons per squane mile


It is of interest to note that Assam, the North-East frontier province of the Indian Empire, has exactly the same density as has the North-West Frontier Province. It is still more than double that of Burma, on the east, but less than a quarter that ofour western neighbour, Bengal.


- There areceno indus(rial centresor towns of any size, but the distribution of the penple varies enormously. within the province, ranging. from 7 per square mile in the Balipara Frontier Tract: to over 900 in part of the Surma Valley. These variations are discussed in detail belor. Although'they are being levelled up slowly; their persistence is not to be wondered at. The static conditions of fertile river valleys and vast areas of forest-covered hills bave combined with the dynamic effects of past invasions and wars, destructive earthquakes, and epidemio dis: ease to this end.
, The population and density of the Assam Valley Commissionersbip now for the first time exceed those of the Surma Valley and Hills. Divisinn ; but. the room for expansion in the former is still immense.

Certain statistics of density and crops are given in subsidiáry Table I. The total area under crops is estimated at 7.08 million acres; this gives a density a little greater than 1 person per cultivated acre-or rather more than $2 \frac{1}{2}$ bighas of cultivated: land per head of the population.

## (iv) VARIATIONS AT PREVIOUS CENSUSES.

8. Since 1872 there has been a continuous growth. The figures for the six censuses given in Imperial Table II show that the population has almost doubled in fifty years. A reference to subsidiary Table III at the end of this chapter will show this in terms of percentage incroases and changes of density decade by decade. The increase is set out in the statement below. In the diagram the height of each rectangle

" 9. Some part of this increase is duo to orrore of omission at tho onrlior consuman. errore at provioue Censuson. Bylhot in 1881, wrote "I instanco Mr, Luttman-Johnson, Doputy Commianinnar of man who knew a mnn other than offials, who othor thas an omoin I am inclined to think that the sohedules were filled up by examination of tho rural policumen." In 1881 alsn there were miany defoota, though not of the ordor of magnitude of the 1872 ones. Again, Manipur was omitted in the flrat and third, nnd the Lushai Hills in the first and second of the consuses; the Mokokehung Subtiviaion of the Naga Hills was adled in 1891; while anothor tract of tho Naga Hille with a population of about 40,000 was newly included in 191 L .

If we consider the effect of these area additions up to 1011, and make allowance
 for inaccuracy in 1872 and 1881 on the lines suggested in tho roport of 1011, wo arrive at the marginally noted figures as the probable real percentagos for growth of the actual population.
10. During these forty years river steamers, railways and the tea industry were contributing to the devolopment of the province and bringing numerous immigrants, many of whom settled on Causes of previous Increases. bringing numerous immigrants many of whom settled on the land after the expiry of their agreements. • Up to 1901 the increases of the natural population, i.e., the Assam-born, were considorably less than thoso of the actual population; in 1881-1891 the percentage growth of natural population was only $5 \cdot 9$, and from 1891 to 1901 it was as low as $1 \cdot 36$. The chief causes of the low rate in the latter decade were the great earthquake of 1897 and the epidemic of kala-azar. From .1901 to 1911 there was a great recovery in the growth of the natural population to 152 per cent,, even after allowing for the nowly inoluded Naga Hills tract ; with the same allowance, the actual population only increased by $14 \cdot 6$ per cent. The reasons for the difference, which indicates slower growth of the number of foreignborn persons, were depression in the tea industry in the years 1901-1901 and exodus of the large railway labour force on completion of the $\Lambda$ ssam-Bengal Railway.

The causes of the great increase between 1901 and 1911 have been analysed in the last census report. Briefly, they were the improved condition of the tea industry after $\mathbf{1 9 0 5}$, absence of unusual calamities and recovery of the people after the previous bad deoade, which had left a preponderance of people in the prime of life, tending to a rapid rate of reproduction.

I have noted above how much of the whole increase shown by the census up to 1911 should be taken as real growth and how much excluded on account of area changes and errors in counting. Oonsideration of the figures for actual and natural increase shows that a large part of the increase is due to movement from outside into the province : I estimate that at least a quartar of the whole increase before 1911 is due to this cause. If the Assam-born children of immigrants be consitered also, the number will be greater, but the census gives no data for differentiating between these and true natives of the province.
(v) CONDITIONS OF THE DECADE 1911-1921.
11. The period 1001-1911 was deseribed in the last consus report as distinctly progressive. In the past decade, progress in growth has continued, but the speed has been retarded by various ovonts of local importanco, and by the universal influenza epidemio of 1918.19. It oannot be said that the standard of life has improved; the-economio condition of the people appers's to be no bettor in 1931 than it was in 1911.
12. Thero were minor frontier military operations in 1911-19-13, and the Kuki

The war and military operatlone. mbellion of 1917-1019 caused some derastation in tho MIanipar hilla. The offoct of the Europana war begna to be folt in 1016. Tho high lood prioes were felt severoly by those with fixat incomes ; the rise in prioes of imported artiolos suoh as oloth, sult and kerasene oil was felt by all olasses, though it was oountaraoted genorally for the oultivators by the inoreased prious ob tasined for thoir surplus oropa Direot beneat to the prusino acoruod from horoasol employmont, maiuly for the oloriead and labouripg alaseoth

Contingents of fighting men were supplied to Gurkha regiments ; artillery drivers and mechanical transport drivers were enlisted from classes with no previous military tradition ; some young men of education went as clerks' to military units and others enlisted in the Bengali regiment; and several labour corps were raised for service oversens and in India or on the frontier, All these brought back sums of money to their ho ne districts on demobilization.
13. Rainfall was generally heavy, as usual in Assam, where real famine is unknown. Excessive rain produced several high floods, causing local scarcity at times. Crops were on the whole fair in the decade and the price of rice generally ruled high, with consequent benefit to the cultivators. In 1917-18, however; the price fell with the high yield and prohibition of export, causing difficulty to those with surplus stocks for sale.

The average retail price of common rice rose from 13 seers to 7 seers per rupee in the first five years of the decade, fell to 10 by 1917 and rose again to $5 \frac{1}{2}$ by 1920. Serions damage was done by floods in the Surma Valley between 1913 and 1916; Goalpnra, Dariang, Nowgong, Sibsagar and the Khasi and Jaintia Hills also suffered from floods at different times. In 1911-12 great damage was done to crops in the Lushai Hills and Manipur by a plague of rats which appeared with the seeding of the bamboos in that year. In 1913-14, Sylhet and Cachar crops. suffered also from insect pests. The consequent shortage of food-grains and depletion of stocks were czunterel by measures of relief and agricultural loans from Government. In 1914-15, the fall in the cotton and jute markets affected growers adversely. Watei hyasinth has spread greatly.in many parts and threatens to be a perennial source of loss to the wet rioe crop, as well as an obstruction to boat trafic and a nuisance to the tank water supply.

The Agrioultural Department succeeded in introducing potatoes, and several new varieties of rice with higher yields in looalities where they were not grown before; but the spread of improved methods and intensive cultivation has been slow and is atill very local. Cultivation of indigo has been introduced in parts of the Assam Valley, but little progress has been made as yet in its manufacture:

In 1918 there was a severe earthquake, with its centre near Srimangal in the Sylhet district. Muod property was destroyed, but loss of life was small and no permanent change in land level was produced.
14. The tea industry continued to flourish up to 1919, but in 1920 dislocation. of trade and especially closure of the Russian market caused a serious depression and accumulation of stooks: many companies which had paid away high profits of previous years in large dividends and had kept no reserves came near to financial crisis, the number of labourers was reduced, considerable areas were allowed to go out of cultivation, and riots and other disturbances occurred among the coslies in several distriets. In 1921, however, with an agreement by the 'lea Association to restrict output, a rise in the tea market and improvemeat in general health, the industry began to recover. 'Even after tbis temporary depression, we find that the area under tea is nearly 6 per cent. of the cultivated area of the province, having increased in the 10 years by some 60,000 acres. The population censused on tea gardens rose from 702,000 to 922,000 . The number of labourers was well over a million in 1919 but fell in 1920-21.
15. According to statistios of the Department of Land Records and Agriculture, the whole oultivable aroa in the province has decreased
limmigration and new oultivation. by about 5 per cent. or over 2,000 square miles, owing to reservation of areas as forest; but the absolute figares are not wholly reliable, as those for the permanently settled districts of Sylhet and Goalpara are based only on estimates. The net area sown, which is stillfonly 25 per cont. of the total cultivable area, shows an increase according to the annual returns of about 50,000 a.eres. Immigration of caltivators from Eastern Bengal and colonization: by Nepalis and ex-garden coolies increased largely and did much to open up waste land in the Assam Valley, but as subsidiary Table I shows, large areas remain uncultivated. Attempts are being made to extend fruit cultivation in the hills and cortain parts of the plains; the Garos are beginning to grow: oranges, and in: Sylhet proposals for pine apple tinning factories have been made.
16. In development of large industries, apart from tea, there is little of achievement, but considerable promise, to be noted. The Assam Oil Company extended their workings in Lakhimpur nud incrensed their output from 3.3 to 5.2 million gallons in the decade. The petroloum previously discovered near Badarpur in the Surma Valley is now being exported
as orude oil for fuel by the Burma Oil Company: Oil has beon found in mevaral other places in the hills of the Sylhet-Oachar area, but it is not yot being workerd commercially; prospectors are at work in several parts atill. Exporimonts in tho uno of bamboo and certain reads and grasses for paper pulp have beon mado with some success, and a company has been started in tho Kamrup distriot for tho manufaotura of paper : its operations are suspendel at prenent for want of machinury, $\Delta$ coruadum factory is now working in the Khnsi Hills.

The lime quarrios of the Khasi Hills coatinued to export limostono which is burnt in Sylhet for local consumption and export to Ouloutta. A small fnotrory for orushing limestone to be used as a fertilizor on tea gardons was atatod at sylhot. Generally, however, the toudency of educatol Indian cppotintints in Ansam hay bron to follow the tea lead, oponing new toagardong, with somotimes a littlo Iruit-growing or some fisting tanks as a supplement. Some of these venturos have proved succeasful; but some, together with othors of a more questionable naturo, such as unstable lifo assurance ocmpanies in the Surma Valley, have onded in failure by the awullowing of shareholders' subscriptions in expenees of management bofore the enterprives began to pay: The Government experimental sugarcane furm in Kamrup has beea mado over to a Calcutta frim for the cominercial manufacture of sugar.

For cottage industries, it is scarcely possible to estimate progress in the dosaide, bat it is probable that there has boen no diminution except in the case of brase work. For the first tine a census of hand looms and certain other cottage iudustrios was taken in the province, and theresults are shown in Provincial Table V. The Department of Industries is fostering home industries, and has arrangel for exhibitions of the principal local products. Weaving, especially of silk, ontinues to prosperin the Assam Valley. The co-operative movement was weak up to 1918, since when it has begun to advance. A Provincial Co-operative Bank was estrblishod at Shillong in 1921
$\therefore$ 17. The wages of agricultural and ordinary labonrers and of domestio sorvants have Wages. risen from 50 to 100 per cent. according to locality and oircumstances, thus keeping pace more or less with the rise in prices. The recorded wages of tea garden coolios show less rise, but these are complicated by other considerations, and a Committee was appointed in 1921 to enquire and report on the matter.* Prices and wages are discussed in more detail in Chapter XIE.
18. The public health, apart from the influenza epidemic, has been only fair on the whole. There has been a recrudescencs of kala-azar, Publio Health. which has been located in several districts previnusly believed free. A new treatment and legislative provision for enforcing segregation, however, render it improbablo that wo shall ever have again so heary a mortality as that of the nincties.

Outbreaks of cholera, small-pox and dysentory have occurred in various districts at different times during the decade. There has been practically no plagne. Vital statistics show a crude birth rate of $\mathbf{3 4} \cdot 6$ and death rate of $25 \cdot 9$ in 1911. The rate of survivals, or excess of births over doaths, renainel fairly high for the first four years of the decade; then followed a heary fall for two years, with a slight recoverv in 1917. In 1918 the birth rate rose to $35^{\circ} 0$ but the death rate was driven up to 46.1 by the influenza opidemic. Owing to incorrect dingnosis (influenza being recorded as fover, for instance, in many cases) it is diffioult to caloulate the death rate for influenza. The Director of Publio Health estimated it at 17.04 per thousand for the whole yoar 1018 and 7.03 for the first quarter of 1919 In 1919 influenza continued for somo months and its effeot, combined with bad olimatio oonditions, lowered the provincinl birth rate to $30 \cdot 5$ and raised the death-rate to 50.1 . There wis alsa in this yoar a. vary large importation of famine-striokon ouolies, especially suscoptiblo to disunso.

The your 1090 saw a recovery, when the bith rate again exceeded the death rate by 2.5 por mille, and this improvement was ountinued int. 1991.
10. Thore has boon somo progioss in communioations, but many schemes were

Chaparmukh to Silghat stenmer station; one is also under construction to Hailakandi in Cacchar. A survey was made in 1920-21 for a connecting line between Assam and Jurma in the north-eastern corner through the Hukong Valley; the survey parties were actually censused in the transfrontier country.

With the help of large Government grants in the first half of the decade consideruble improvements in rural water supply and in roads and bridges were made by local bodies: in the second half many projects suffored for want of funds.
(ri) THE MOVEMENT OF THE POPUL.iTION.
20. The result of the onditions describel above has been a growth in the total variation-aeneral. population large but less racked than that of the

| previous decade |  |  |
| :---: | :---: | :---: |
| - | Increase 1011. 1921. | Percentage of <br> 1011 popala- <br> tlon. |
| Absam ... ... | 929,725 | +13.2 |
| Brahmaputra Valley ... | 748,650 | +24.1 |
| Surmn Valloy (with North Caohar). | 98,323 | +3•3 |
| Hills ... ... | 82,752 | $+8 \cdot 2$ | When there was no influenza epidemic.

The actual amounts and percentage increases for the province and natural divisions are given in the marginal statement. "The details of variation for districts by sex are shown in Imperial Table II, and as explained in the title page of that table, only about 24,000 of the total increase is due to inclusion of new areas. There is little difference in accuracy at the present census; we hove thercfore to look to natural growthi and immigration as the two main causes of the provincial increase.

The density is much higher in the Surma Valley, and especially in Sylhet, which accounts for five-sixths of the population of the valley; and local calamities, with consequent lowered vitality of the people, have fallen more heavily aind frequently on: sylhet than elsewhere. We should therefore expect less natural growth in the Surma Valley than in the Brahmaputra Valley.

Agrin, the latter division has about double the Surma Valley number of tea gatdons, suffered less sevorely from the tea slump of 1920 and has far more waste
 land awaiting colonists, The tendency of $\cdots$ both causes is thus largely in favour of the Brahmaputra Valluy. The Hills: àre little affected by migra: tion. They are sparsely. populated, but in parts suffered very severely, from the influcnza epidemic, both in direct mor-* tality and in the aftereffect on the birth rate. Their intermediale position between the two valleys in the rate of inorease was to be expected, 21. Details of immigrants, emigrants and natural population are given in sub-

[^2]It thus takes no aocount of those who enter an area during the doondo and dio bepore the census date; it also excluden those who emigrate to an aroa where thoy esonpod census,- for instanee thoje in froatior districte who havo grone acose into unadministered torritory.

The following statement shows the relative importance of migration and natural growth in the province and its natural divisions:-


It will be noticed that immigration has accounted for somewhat less than balf the provincial incresse, and for more than hale the total increase in tho Brahmaputra -Valley, while natural growth has had to make up for a loss of 14,000 in the Surma Valley. This excess of emigrants is due chiefly to the bad condition of the ten industry towards the end of the decade, and in a less degres to people leaving the crowded parts of Sylhet for new lands in the Assam Valley.

The Hills have gained a little by new arrivals, but much more by naturd incroase. The new immigrants to the Hills are chiefly Nepalese graziers and sottlers everywhere, and some thousands of Chins from the Ohin hills of Burma to the Lushai Hills and Manipur; these are said to have come over to escape oppression from their chiefs.
22. Turning to subsidiary Table III, it will be seen that the density per square Denaity onanges. mile for the province has risen by 15 to 130 per square mile. The Brahmaputra Valley density is shown as 136, as I.have taken the Sadiya Frontier'Iract area at its approximate amount estimatel by the Political Officer. If the surveyed area only be taken, as in 1911, the density of the Valley would be 157; thus the real inorease in density ir the Assam Valley is about 31, agninst an increase of 14, from 405 to 420 , in the Surma Valley and only 3 in the Hills, whero it is still only 37 per square mile. These density figures show that expuusion has taken place in the part of the province bestabio to absorb new fopulation. In the provious decarade the inerense in density was 39 in the Surma Yalley, against only 90 in the Brahuaputra Yalley.
23. In subsidiary Table $\cdot \mathrm{V}$ registered vital statistićs have been set out side by side vital atatotocs. with the population incraases disclosed by the census. But for the distarbing effect of migration, the excess of births over deaths in the decade should be equal to the actual censuis inciease; hence we might suppose that the figures for natural population, which are deduced by excluding immigrants and including emigrants, would correspond, up to limits of error of the recording agencies, with the vital statistics.

It is not so. Columns 6 and 7 of subsidiary Table $V$ show a discrepancy which appears grotesque. The difference for the area of the province under registration amounts to over 350,000 . In Darrang and Lakhimpur, the recorded death rates considerably exceed the birth rates; yet the census discloses substantial additions in both districts to the natural as well as to the actual population! It is obvious that the figures are useless for purposes of comparison or cheoking with the census figures. The registration of vital statistics, though still greatly defective, must be presumed to have improved somewhat in ten years and reasons for the great differenco must be sought elsewhere. These reasons lie in the fact that census immigrants and emigrants are only counted every ten years. There are many immigrants who come during the decade and die before the date of the census ; these swell the death returnd, but do not appear in the census. Again, those who emigrate during the decade and who die outside the province before the census date will cause a deficit in the census natural population but have no corresponding entry in the death registers of the provirice. The number of these is, however, very much less than that of the former class. I have analgsed these factors with the help of the annual Tea Garden Immigrant Labour Reports in Appendix A at the end of this volume. When they are allowed for, the discrepancy becomes less absurd, though still large enough to discount any serious deductions, except the one: that the registration of vital statistics is still very imperfect.

The system of registration and its accurgcy also vary in different parts of the province, and it is therefore of doubtful utility to quote the figures except for comparison of the same areas at different times. In areas tested by the Public Health Department, omissions vary generally from 2 to 10 per cent. Births are probably moreoften omitted thian deaths.
-The Director of Publio Health is of opinion that the influenza epidemic had a very disturbing effect on registration, owing t. the general insecarity caused by the ravages of the disease, and also in many cases to illness and death of the reporting and recording agents.
(vii) DENSITY AND VARIA'TION IN NATURAL DIVISIONS:
24. I come now to the consideration of variation and density of the population Provinot-aeneral dietribution.

> in the districts and their subdivisions.

In the raport of 1911, Mr. MoSwiney commented on some remarkable contrasts, in that ono-lhird of the total population was spread over an area of three-fourths of the province with a donsity less than 150 per square mile, and only 1.3 per cent. of the total area supported some 74 per cent. of the people at a density of over 600 to the square mile. Subsidiary Table II shows the population by thanas and areas in the same dunsity groups as were shown in 1911. From the table it appears that the proportion of the population in the areas of lowest density has decreased from $33 \cdot 4$ to 30 per cent., some 4 por cent. of the 1911 lowest-donsity areas having moved now into the next
higher class, owing to colonization.

In areas of over 000 per square mile we have now 16.6 per cent of all the peoplé. This last result, however, is due more to minute calculation of densities, owing to partition of thiokly populated thanas in the Surma Valley, than to actual growth. Anothor contrast shown by the table is that a little over half the people aro still spread over about eight-ninths of the area of the pruvince, while the other half is orowded into one-ninth of the area.
25. In the Brahmapatra Valley, donsity is atlll greatost in the woat, an will bo Brahmaputra Vallismadenerta. soen from the map below. Kamaup still ahows the highest density, 107, but it has beon noarly overtakon both in actual population and in donsity, by Goalpara, whero both nataral growth and immigration have boen greator!.

首的HMAPUTAR VALLEY - DENBITY OF THANAB.
MAP No. 4


Thartang comes nett with 164; thus exoeeding the density of sibsagar (162) for the firss cime since 1881. Lakhimpur bas inoreased to 143 and Nowgong to 108. The two frontior traeta; though placed in the Brahmaputra Valley for geographical reasons, have immense areas of jungle and are even more sparsely inhabitod than the hill districts. The greater concentration of population in the west of the valley was explained in the last census report as the result of historical causes. Natural growth snd the.opening of the upper or eastern dietricts by the tee industry would have gone far to obliterate these eifects, but that immigration from Bengal has now increased so largely in the eastern distriets as to maintain the distribation much an it was before. The greatest numerical increases are shown by Goalpara on the west and Sibsagar and Lakhimpar on the eash. Dividing distriots into thanae, subsidiary Table VI shows at once, what must be cauee for satisfaction in an agrioultural country, that the greatest inereases in the valley have gone into the most thinly populated areas.
26. In Goalpara district, there has been an actual increase of 161,538-the largest for any distriot in the province-and the mean density hàs gone up from 158 to 193. Of this increase, two-fifths is due to natural growth and three-fifths to immigration.

BRAHMAPUTRA VALLEY - VARIATIONS IN POPULATION $1011-21$
MAP No. 6


This immigration is an expansion of the influx noted at the last oensus and will be disoussed furthor in Chapiter III. The newoomers are chiolly Muhammadan oullipatora from Mfymouaingh and othar noighbouring districta and Mechics and Buntals from Jadraiguri. The formor olase conue by the river aud have waten up muoh of the char nuid wante lanid along the banke The lattor are opening up geupe rally the Lustora Duars, where the deasity has risou from 88 to 07 ; the externsime of
the Eastern Bengal Railway through the north of the district a dozen years ago is a contributory canse in this. The Chirang mauza of the Eastern Duars has thus increased its population twelvefold in the decade. The Santal Colony of the Latheran Mission and the Ripu mauza have increases of 75 and 82 per cent. respectively. Excopt for the influenza epidemic, the district has not suffered greatly from disease or calamity. The Deputy Commiss:oner states that the decade has been fairly prosperous. The increase in the natural population is 13 per cent.

As shown by map No. 4 above the density is highest (Mankachar thana, 567) in the south-west, and in the Dhubri and Gclakganj thanas (390 and 392) adjoining Bengal. The Golakganj thana has lost 2.9 per cent. of its people and other thanas have gained heavily. The thickly populated Mankachar outpost is shown as a separate police station for the first time. Goalpara subdivision has gained more in proportion than the Dhabri (sadr) subdivision, and the two are now almost equal in density. The greatest increase in the former is shown by Lakhipur thana, $87 \cdot 7$ per cont. There is still much waste land to be reclaimed and the next census should show a further large increase in the district, chiefly in the tracts away from the Brahmaputra.
27. Although Kamrup district had generally favourable climatic conditions; it Kamrup. had more than its fair share of disease: small-pox virulent in the early years of the decade, cholera in 1917, kala-asar stimulated by influenza, as well as a comparatively high death rate from the influenza epidemic itself in 1916-19. It is not sarprising, therefore, that the natural growth has been less than that in Goalpara; the percentage increase of natural popalation Bonly 6.7 . The total increase was 94,885 or $14 \cdot 2$ per cent. This is somewhat greater than the increase shown in the last census; it is in accordance with Mr. McSwiney's propheey in the 1911 report. Of the total increase, just as in Goalpara, two-fifths is due to natural growth and three-fifths to immigration. The density is still greatest in the centre and towards the south-east of the district: Nalbari thana has 501 persons to the square mile, Hajo 359 and Palasbari 357 . Some of the mauzas of Nalbari are very thickly populated, Upar Barbhag having 962, and Bansjani and Pakowa 842 and 818 respectively.

If we reckon 5 acres as supporting not more than seven persons on the average under present conditions of cultivation, it is evident that there is considerable pressureon the soil in parts. There is still much room for expansion in the district, however, and further increase of population inay be expected. Of the two subdivisions, Barpeta, with its large areas of waste-and swamp, has only 146 persons to the square mile against the $2: 3$ of Gauhati subdivision. Cultivators from Bengal are, however, flowing more rapidly into Barpeta than into Gauhati subdivision; the density increase in the former is 32 and in the latter 18. Large increases are shown by Chenga, Bagribari and Bhowanipur mauzas in Barpeta.

The extension of the Eastern Bengal Railway in the north and west of the district has doubtless telped in the increase of both subdivisions: Tea gardens are not impartant and the immigrants are chiefly Muhammadans from Mymensingh and other Bengal districts. These settled at first on the banks of the Brahmaputra but have now spread inland and opened up land which had been out of coltivation since the subsidence due to the earthquake of 1897.
28. In Darrang there was some cbolera in 1912, 1916 and 1919, and influenza

## Darrans.

took its toll in 1918 and 1919 but generally the climate was cool and humid and conducive to bealth. The recorded birth rates in the influenza years 1918-19 were higher than the provincial avernges but the district death rates were the highest in the provinee for both years. These ligh death rates are most probably attribntable to extra heavy mortality among new immigrants. Kala-asar is said to have decreased, and the material condition of the people is described as satisfactory on the whole. The natural increase was 10.1 per cent., an improvement on the figares of last oensus: The density is no longer highest in the west, except for the single thana of Mangaldai at the southwest corner of the district. Mangaldai subdivision, which had shown a decrease at the last two censuses, has now increased in density from 124 to 140 , but Tezpur subdivision has a much larger increase from 101 to 157. Part of these increases is dive, howevar, to the transfer of 500 square miles, almost uninbabited, to Balipara Frontier Tract. The possibility of this large increase in the eastern part of the district mas foresecn in the last census report when it was remarked that a stream of settlers might be directed there by the gradual filling up of large areas of waste land. Calculated on the surveyed area, the mean density of the district is now 164, slightly exceeding that of Sibsagar.

Of the huge increase of 101,181 in the total population, moro than fiveseseventlas is due to immigration. We havo here a great influx of Eastern Bungnl cultivatorn, who have kept rather to the banks of tho Brasmiputra; a still larger inorenso of tea garden imuigration, especially in Toapur subdivision; much eoloniasti $n$ by e.c. coolios of the ter gardens, and a number of Napalis who ormo ny bulfalograziern und often stay to suttlo as cultivators. Theso last, unliko the Bungali sectlors, havo penetrated to the northern parts of tho district.

The densest thanas are Tezpur in the contro (213), and Mangaldai in tho nouth. west, 210 to the square milo.

The mauzas showing the greatest increases are Orang, Dalgnon, Barohnin, Sakomatha, Baghmara, Halem. All these seom to be absorbing vory largo numbors of settlers. Bishnath mauza shows a largo doorease, but the Sukomatha and Baghmara mauzas have been cut off from it, and the figures suppliod from the distriol for calculating the previous population of the parts seem to have been far from correct. There is as yet no pressure of population on the land. Tae present cultivated araa can support more, and about a thousand square miles romain still wovilablo for settlement, eight-ninths of this being in Mangaldai subdivision. $A$ further largo increase in population seems probable in future, both by immigration and by natural growth, as the district appears to have recovered from the effects of past bad times. The Rangia-Tungla branch of the Eastern Bengal Railway now connects the westorn part of Mangaldai with the outer world, and should be a factor in development.
29. In 1911 the Census Superintendent remarked that there was no reason why Nowgong. Nowgong, having shaken off the effect of the 1801-1901 kala-azar epidemic and the 1897 carthquako, should not now resume its position as a prosperous and progressive tract. This hope has been partly realised. The natural population has increasel by 26,070 , or $9 \cdot 6$ por cent., against the $14: 3$ of the previous decade. The reasons for the slower increase are epidemics of cholera and influenza, a recrudesconce of kala-azar, and disastrous floods in the Kopili Valley in 1917-18.

Cholera is said to be more or less endenic in the district now, but ka!a-azar appears to be yielding to the new treatment. The decade has not been a happy one, but the statistics show that the vitality of the people and enterprise and industry of the new immigrants have surmounted the effects of disease and flood. The settled khiraj area increased from 257 to 321 thousand acres, and the land revenue, from 5.3 to 6.4 lakhs of rupees. The density is still easily the lowest in the valley, except for the frontier tracts, but it has risen from 79 to 108 , and the population at last exceeds that of 1891, the previous higbest. Immigration has been on a large scale and has caused the proportionate increase on actual population, 31.9 per cent., to be the highet in the province. As in Darrang, five-sevenths of the total increase of 90,266 is due to immigration. The flow of Eastern Bengal settlers has been much groater than in any other district except Goalpara; there has been a less important increaso in tea garden immigration, and a few thousanl new settlers havo come wer from the crowded anl flooded parts of the Surma Valley. The density continues greatest in the valley of the Kallang river, Nowgong thana showing 316 and Raba thana 248 to the square mile.

Manzas Dhing, Jurin and Khatwal have attracted the greatest numbers of Bengali immigrants. Dhing and Khatwal have inoreases of over 100 per cent. While the Juri population has inoreased eightfold, from 3,600 to 33,00 ). Namati, Gerua Bokoni, Kachmari aud Jamunapur also show hesvy proportionate increases. Lumding thana, containing the hill mauzas, still has a density of only 23 per square mile. 'the Kopili and Jumuna valloys and the wostern chaparis are rery sparsely populated. 'there is muoh room for oxpansion, and if kala-azar and cholera aro kept in check, there ahond he anothor large inorease both in antural population and in oulonists by the next ennyus.
30. In 1011 it was found that tho inorease of natural population of Sibsisar

## glbagarar.

 had exoecdol that of the aotual, that is that the disticit had lost by emigration ; this was aseribed by Mr. Mo. Bwinoy to tho trokking westwards of time-oxpirel to garden coolites and the hish denth rato numon now jmmigmats. Tho prosition is now different. The matural population haw grown by $17 \cdot 3$ por cont, and the whole popaluion shows an incrase of $10 \cdot 1$ per omt, on the luld total. 'The district is one of the most impartant in tho frometht lin many now coolios.

There was an outbreak of cholera in 1914, and some floods oscurred in 1912 and 1916. Otherwise, except for influenza, the decale has been one of some prosperity: The high prices prevailing after the, war, however, gave rise to extensive shop-looting and to rioting on tea gardens, with demands by the coolies for higher wages. Cultivators were not affected, as they gained by the high price of rice.

The total increase of population in the ten years is 131,795. Somewhat less than one-third of this is due to immigration. The stream of Eastern Bengal settlers stops short before sibsagat and the immigrants here are almost all tea garden coolies. The district has the largest population in the valley; but it also covers the largest area, and the mean density is only 162 . Of the three subdivisions, Jorhat has the greatest density, 285, followed by Sibsagar with 281. Golaghat, with a large area of the Mikir Hills and the Nambar forest, supports only 75 persons to the square mile.
$\boldsymbol{C l}_{\text {belt runing in the centre and north-east is tho most thickly populated part }}$ of the district.' Sibsagar subdivision has the largest increase, but the other two subdivisions have also increased heavily. Jorhat thana is easily the densest thana. having risen in density from 349 to 461 . Amguri, Titabor, and Nazira thanas all have over 350 persons to the square mile. The Majuli and the hill portions of Golaghat thana are still sparsely peopled. Mauzas Khangia, Kotohagar Charigaon Nazira and Godbuli Bazar support the densest population, all having 7500 persons or more to the square mile. The mauzas having the largest increases in population are Nakachari, Thaura, Khalaighogora, Kardaiguri and Duar Dikharu.

In Jorbat subdivision there is little room left for expansion, but there is still ample land in the north and east of Sibsagar, and round the hills of Golaghat. There has been a good deal of clearance of waste land, owing to pressurs in the crowded parts and to settlemont of $e x$-coolies. If tea continues to flourish and if, as seems probable, the stream of cultivating immigrants from Eastern Bengal continues its eastward trend, the population of Sibsagar may appoach a million by the next census.
81. The population of Lakhimpur is now more than five times what it was in

## Lakhimpur,

 1872. In the last ten sears the actual population has grown by 30.5 per cent. and the natural by 20.3 per cent. This, like Sibsagar, shows a contrast with last census. Immigrants have now been absorbed, in place of the excess of emigrants shown in 1911.The natural growth does not represent all Assamese people ; in highly devoloped and old tea districts such as Lakhimpur and Sibsagar it includes the descendants of many settled $e x$-coolies, as well as children born in gardens. These; if born in the distriet, the census does not distinguish from the indigenous population. Language might be used as a test, but even so, a good many of the children of Behar, Central Provinces, or Madras settlers may be returned as speaking Assamess. This matter will be discussed in Chapter IX.

The density of Dibrugarh subdivision is 180, and that of North Lakhimpur only 105. 'The former contaius the grest majority of the tea gardens of the district, and most of the coal mines and oil wells working in the province. North Lakhimpur is moro low-lying and less suitable for tea.

Dibrugarh thana has a density of 334. A few mauzas rise to over 400, and Jamira has 607 persons per square mile, but generally the population is not crowded. On the east lies the Lashimpur Frontier Tract ${ }^{2}$ under direct control of the Deputy Commissioner. This was extended in 1914 by 83 square miles, containing 13 Naga villages. There has been another extension of 206 square miles, with some Alor villages, in the north. These changes have added about 1,700 to the population. On the other hand, the district has lost territory and populatoin by the separation of Sadiya Frontier Tract in 1914; previous figures have been adjasted for this in the prinaipal tables, but the migration figures for 1911 could not be adjusted in subsidiary Tuble IV as immigrants and emigrants are not tabulated for units smaller thau districts. The Sadija migrations, however, are not large enough to interfere with general oonclusions about Lakhimpur.

The aotual increase in the district has heon $136,891_{\text {, }}$ of which 1,700 is due to new areas, anil a little less than half to natural growth. The rest is acoounted for by inoreased immigration, chiefly to the tea gardons. Mauzas Jaipur Phakial, "fipling Phakial, Sissi aud Naobaicha have very large incrases. Dibrugarh mauzid has deoreased by 6,500 , or $3 \% \cdot 6$ per cent. of its 1911 population; a few other mauz.ss also show small decreases.

There were frequent, outbreaks of cholera botween 1014 and 1019. The diatriot death ratee were much higher, and the birth rates lower, than tho provincial avoragea recorded in the influenza years, 1918-1019. It is thus surprising that tho rato of natural inorease of population is the highest in the province; the paradox in probably due to the vital statistios being viliatod by sorious inaocuracy and a very largo number of deaths among the new immigrante. The most commonly roportod eauwo of death is malarial fever, the next respiratory disease.

The land settled for ordinary cultivalion has inoreased from 247,000 to 347,000 acres, but rice has still to be importod to feed the tea-garden population, In the sadr subdivision there are roughly two persons to the cultivatod acro.

The district was described in 1911 as the most progressive in the province. In 1921, in the opinion of the Deputy Commissioner, the material condition of the peoplo cannot be said to be verv good. In 1918, following high prices, there was extonsive looting of markets and shops by Miris and Assameso; in 1020, some sorious riots occurred on tea gardens, after which the pay of conlies was raised.

While considerable profits have been made in the tea and other industries, it doos not appear that the indigenous population has shared much in these. Most of the tea gardens, the coal mines, the local railway, the petroleum wells, and the saw-mills are owned by European companies, and worked by people from other provinoces, such as Behar, the Cuntral Provinces, etc.,-in some cases even by Pathans, Makranis, and Chinese. The rice mills and oil mills of Dibrugarh are owned by Marwaris. A good many of the professiunal positions are held by Bengalis; wholesale and important retail trade is in the hands of men of Rajputana and of Eastern Bengal; the smallor \&hops in villages are mostly kept by upcountrymen. Even the jungle clearing on tea gardens in the cold weather is done by parties of Nagas, Abors and others from tho hills. This leaves little for the purely local man except home industries and oultivation. - In Lakhimpur, home industries are less developed than in any other district of the Valley, as can be seen from a glance at Provincial Table $V$; for instance, the number of handlooms is less than half that in Sibsagar, and less. than a quarter of the number in Kamrup.

As to cultivation, the Deputy Commissioner states that the ex-coolie settlors have maintained their superiority over the local population; the former are industrious and hardworking, the latter lethargio and addicted to opium. The Subdivisional Officer of North Lakhimpur' writes "The people are prosperous but do not cultivate more than necessary for their annual needs. For clothes and payment of their reverue they borrow from the Kayas, or sell mustard and pulses to Kayas, who buy at their own prices." More than two-fifths of the whole district population of 588,000 are foreign-born, and of those born in the district a great number must be clildren of foreigners.

The transition to an entirely foreign Lakbimpur, foreshadowed in 1911, is not yet complete however. On the other side of the picture, an advance in education and some new breadth of outlook is recorded. Educated local people are showing an inclination to embark on new enterprise : some have taken up tea-planting with suocess, some have started business, and others taken up occupations which would have been considored derogatory ten years ago. Education and slackening of caste rules are said to be the reasons for this. Of progress by tho indigenons oultivator there is nothing to note except a novement against optum. The treasury figures of opium salos, however, do not indicate much suncess in shaking of the habit as yet. In 1911 tho onnsumption was 416 maunds ; in 1921, 537 maunds.

Whether the movemant of the educated classes will expand and whether they onn succeed in waking up their oultivating fellows from their primal lasiness is a matter for the future; possibly the census of 1981 will disclose scmething more than mero increase in numbers among the indigenous popalation, whioh increase appoars almost certain.
32. Tho Sadiya Frontier Traot was constituted as a sepqrate district in 1919 and

Eadiva. given its present name in 191人 It was formerly administored as a part of Lakhimpur. The whole mauza of Gadiyn and some other portions were transferred, with an area of SS9 square miles. In 1011, only this part and some Miris living aloug the bank of the Brahmaputra were consubol, with a population of 10,096 . At the censis of 1991 , no attempt has Lu, in mado to enmmente, or oven to estimato, the remoter tribes under loxse puitiond control, but a regular censua was takon of new anews under divet contum.
 Minhmis, in the Sndiyn aubdiviion: aud the new Lodit Yalley send leatling nurilienat to the Mija Mishatid comatry.

These areas, with a newly-started saw-mill, account for 17,619 people. Immigration in the sbape of the political coolie corps and a number of Nepali and other settlcra gives another 4,000 . The actaal increass in the ton years is 22,535 ; but only 885 , about one-twenty-fifth of this, can be ascribed to natural growth. Of the rest, less than one-fifth is due to immigration, and nearly four-fifths to census of new areas.

Public health was good, except for influenza. There is plenty of land for settlers hut it is all covered in virgin forest or rough jungle. There is no defined outer boundary to the district. Consequently, the Director of Surveys has not been able to supply the true area of the district, but only that of the part transferred from Laklimpur, 338 square miles. The Political Officer estimates his area at 3,000 square miles for Sadiya subdivision and 1,200 for Pasighat. According to this the density of Pasighat is a little greater than that of Sadiya, the average for the district being only 9 per square mile. The only mauza, Sadiya, has a density of 33. Considerable expansion of the population, both by growth and by new immigrant graziers and cultivators, may be expected before the next census.
33. This district was constituted in 1914, 22 square miles being transferred from Ballpara. Lakhimpur and 500 from Darrang. The jurisdiction of the Political Officer extends over the plains and certain parts of the hills to the north inhabited by Bhutias, Akas, Daflas, Apa Tanangs and Miris, liat the census was taken only in the plains part, 13 villages. 'The calculated prpulation of 1911 was 863 and this has increased to 3,819 , chiefy by the establishment of a tea garden and of some new Dafla villages. The area is practically all forost, but more expansion may be looked for hy new settlement of billmen and possible oxtension of tea. The density; calculated on the transferred area only, is the lowest in the province, 7 per square mile.

As in the case of Sadiya, there is no fixed outer or northern boundary, except for a smoll portion where there is direct contact with Bhutan and with the Tibetan province of Towang.
34. The creation of some new thanas and subdivision of old ones enables us to ${ }^{-}$ surma Valloy-General. . follow density in the Surma Valley' more minutely than in 1911. For instance, Karimganj thana in 1911 inoluded Badarpur, Patharkandi and Ratabari outposts, with an average density of 434. This is now resolved into four police stations for which areas and population have been tabulated separately, showing densities of $941,460,206$ and 233 . From map No. 6 it will be seen that population is crowded most in a belt runnirg east and west in the ziddle of the valley and then bending to the south-west corner.


Practically this is the line of the Surma river and its confluent the Barak or Kusiara. The reasons for this donsity are that these rivers are the oldest main lines. of onmmunication with Bengal on the west, and that the coantry is somewlat higher near the river banks, producing more regular crops' than the distant parts. In the :
west and north-west, and generally in the north of the valloy, are low-lying arons of less density liable to destructive floods both from suduen rines in the river on one side and from hill wators on the other ; hose floods do not drain off quilekly and thoir damage is thus greater than that done to highor land near the big rivers. In tho south the areas are of lower density owing to their inoluding a good deal of lorest reserve and the jungle-covered spure of the 'rripura Stnte hills.

- The valley has lost on the balance of migration ; the natural growth bas boon $\mathbb{d}$ per cent., but the actual increase only 8.8 per cent. The incidense of discaso sooms to have been no worse on the whole than in other parts of tho provinoe and the amall natural growth is probably to bo attributed to the series of disastrous floods, extonding even to the centre of the district, experienced by Sylhet during the decado.

The chiof increases of population have been in Cachar plains $0 \cdot 1$ por cent., and the Sunamganj subdivision of Syluet, $6 \cdot 6$ per cent. In Habig'nj subdivision, the Jaintia Parganas and a fuw other thanas, there were slight deoreuses; 'there aro no separate migration statistios for Oachar plains and tho North Caobar Hills, hut movements into and out of the hills have probably been numerically insignificant; there will be little error in taking the . Whole distriat figures of immigration and emigration for the Cachar plains.
35. The density of Cachar plains has inoreased by 16 to 269 ; it is far less than the Sjlhet density because of the geographical poition, further east and more olosely surrounded by hilln, and owing to historical reasons. The west of the district is most thickly populated, Hailakandi subdivision having 491 persons por square mile against the 216 of silo'ur. Katigora is still the most sparsely peopled thana in the whole valley, on account of its large area of jungle outlying from the hills on the north; the density of silchar and Sonai thanas is kept down by large areas of reserved forest in the south. The district has suffered from epidemics of small-pox and cholera in several years of the decade, as well as from influenza in 1918-19: In 1913, 1915 and 1910 much damage was done by floods, but the effects on the vitality of the, people do not appear to have been so serious as in Sylhet, as the population statistics show.

The natural growth of population has been 18.4 per cent., which is as high as in most of the Assam Valley districts. Owing mainly to tea :depression, however, there has been a large loss on the balance of migration ; immigrants ciensused were ferver by 2,000. Emigrants were more by over 3, 400 , partly from Caohar oultivators seeking ney lands in the Assam Valley, and partly from departure of discharged garden coolics to their homes or to new gardens in other districts.

## SURMA VALLEY



All tlinnas have grown in population, Katlioharma and Sonai haping the gresicot Increasen. There ia no grast prossure on the soil, but owing to the larse area of roacryed forent there is nut muoh land avaliabla fur oxpansion : apart from the tem induritry, therulore, ouly modernte growth of the population may be luoked fan
36. As noted above; the density in Sylhet follows the course of the central rivers. It is greatest in thanas Karimganj (941), Golabganj (751), Bythet. Biswavath (863) and Habiganj - (706), the mean for the district being 472 againgt $4 \bar{\sigma} \theta$ to the square mile in 1911. The normal ouitivated area is estimated by the Direetor of Land Reoords and Agrioulture at some $2 \cdot 4$ million acres, or an average of nearly one acre per persons This should be more than enough for sapport of the population, but much of the district is low-lying and floods take heary ond frequent toll of the orops. The density is lowent in the south of Karimganj gubdivision, where there are large areas of hill and forest; in the Jaintia parganas of North Sylhet; and ia the Dharampassa and Tabirpur thanas, north-west of Sunamganj. In the last two regions the land is very low, déveloping into inland seas in the raias,

The Deputy Oommissioner writes :-
"In oonsequence of damage caaneed by flood, earthquake and oyolone and prevalionce of epidemics, e.g., amall-pos, cholera, influenza and kala-azar, the condition of the people wae far from prosperous during the decade. The eroessively high prices of all commodities of daily nse have greatly worked ypon the condition of the people. Suoressive failures of orops dne to flood lavie driven the pe isentst to borrowing. About 80 per ceobt. of the whole population are in debt and about 90 per cents, are badly olothed......The introdaction and sale of etandard dhuties, saries and shirtings at prices fixed by Governmont was groatly apprsciatod by the people and reliced the situation to a considerable oxtont."

Notwithstanding these ohecks, the population has ingreased by 68,006 or 2.7 per cent. of the 1911 total ; this is exactly the same percentage increase as that of Bengal. Of the total, natural growth accounts for nearly seven-eighths, being at the rate of 2.5 par cent. Low as it is, this is more than double the rate of increase of the all-India population. The gain by excess of immigration is only 9,191 ; the tea garden population had been inoreasing fairly steadily up to 1920 , when the slump came, otherwiee there had beene a large deficit on migration. The increase is distributed frregularly among the thaziass as will be seen from a glance at map No. 7. It is fairly uniform iu Sunsmganj sabdivision, whils in the other subdivisions, both inoreases and deoreases occur. In North Sylhet with a general increase of 15,000, or 2.3 per oontn the Jointia pariganas show a decrease. It is not difficult to understand the decreases. mainly in the Gowainghat and Jaintiapur tianas : this area has' suffered from a succession of floois extreordinary even forisylhet, in the last few years of the deoade ; in the oppuion of the Sub-Deputy Collector of the Gowainghat tahsil, worse than has been known before. The vitality of the people mast have been lowered and mortality at the extremoy of life raised. It is probable also that the number of marriages fell of in this flocid area especially.

In Karimganj subdivision, Bedarpuz and- Kerimgang polioe stations show deoreases, but I do not think these are real. In 1911 these two with Patharkandi and Ratabari were combined in a muoh greater' Karimganj thana, "and if the four be considered together, it is found that there has been an increase, of 3 per cent. The adjustments of 1911 gigures were made on dats supplied by the local authorities and the difference is probably due to an error in these data. The increase in Karimganj subdivision ap a whole is 16,106, or 3.5 per oentic Fior similar xeasons the apparent largo increase ( 56.6 pen cent.) in the Srimangad thana, and dectease (22:6) in Rajnagar, with the small decrense of 0.4 in Maulvi Bazar theiss, are open to doubt. Maulvi Basar thana has bena divided into four parts sineer 1 1git; boken as a whole those havel an increase of $3 \cdot 4$ per cent., so that an-error in the 1911 data is probsble. The inoreses for South Sylhet subdivision is 10,020 , or $2 \cdot 5$ per cent.

Habiganj thana has deoraased by 6.1 per centi, and smaller losses aro shown by Mnchikandi, Madilubpur and Lalchai. These cannot be explained. by any error in caloulation, as although thene sare slight increases in: Baniachong, Ajmiriganj and Nabiganj thanas, the whole Habiranj subdivisiond shows a deorease of 4,781 or 0.8 per cent. The local Officers and non-offioials explain this as being due to bad epidemics of disease, chiefly influenza, small-por and kata-azar. It is, however, doubtful if Habiganj suffered more than other parts.

I think that emigration is a probable faotor. Bengal statiscins show that the number of Sylhet people oensused in Tripura State is now nearly 34,000-an inorease of 8,400 over the $1+11$ numben We have no record of migration by subdivisions, but as the deficit thanas are olose to the 'Tripum border and there is communication by rail and otherwise, it is fair to conjecture that a considerable number of the emigrants have gone over fro'r Habiganj, All the dearease is among Bindus; the Muhammadans of the subdivision have increased by over 2,000 . Probably some of the emigrants are tea garden coolies. Some 4,000 Hindu Tiparrs have' also left Sylhet owing to the
prohibition of jhumirg in the southern hills.

In Sylhet there is still waste land to spare in parts, and though thore is nome pressure on the soil it is not as groat as in some of the noighbouring diatriots of Eastern Bengal. Large numbers of the oultivators are owners of thoir holdings who aro ant likely to seek new homes. Some lave settled in Nowang, but the movoment is stopping as the olimate of the Brahmaputra Valley is snid to bo found unnuitablo for Surma Valley people. By the next census; an inorease of the indigrnous population seems probable, large or small according to olimatio conditiona, with the birth rado continuing its recovery after the influenza depression. The tea gardens of the district have dopended rather on quantity than on quality of the outturn in tho past, owing to the large areas planted in bil soil. Growth of the immigrant population deponde therefore on the tea market.
37. The area of the hills is so great compared with the population that an ordinary variation of population makos lítle difforenoe in density. This naturat division has an average of but 87 persons per square mile against the 34 of 1011. The order of density is the sams as at last census, the Garo Hills being first with 57. The areas of the plains mauzas of the Garo. Hills are now known;

their mean density is 65, while that of the hill mauzas, whose area is more than three times as great, is 55. The Nags Hills district has 52 to the square mile, Manipur only 45 . In the other districts we can find subdivisional densitios, as the -areas :are known separately. In the Khati and Jaintia Hills, Shillong ;has 43 to the equare mile against the 35 of Jowai. The North Caohar Hillo density is 16, as at last census. The Lushai Hills is the most sparsely populated district in the province, excepting the two Frontier Tracts; Aijal has 15, and Lungleh subdivision only 11 persons per square mile.

Ail the districts show a fair increase, except the North Cachar Hills, where there is a sinall decrease, 2 per cent., due partly to epidemios and partly to nigration of Kukis, Kacharis and Mikirs to other distriots after exhaustion of the best ihum lands available.

The total hills population has increased by 83,301 , or 8.2 per cent., of which about three-fourths is natural growth. The extra immigrants are mostly Nepali graziers, labourers and retired sepoys.
38. The Garo Hills population inoreased by 20,204 or 12.7 per cent. There has boen a roorudescence of kala-azar, and :excessive rain in the hills and floods in the plains manass did damage in soveral years. Some landless oultivators from Mymonsingh and Goalpara have come' into the plains portion, but for the most part the district remains the bame. The lioputy Commissioner attributes the steady rate of increase to the unchanging lifo of the people. The hill Garas aro prosperous aud contented; thopare well fod and well housed; thoir jhunrs provide for all their needs and they bave been gotuing good pricos for thoir cottor and lao. Along the banks of the Someswari thoy lave takon to growing oranges and othor fruit, and this is oxpeoted to ndd to thuir material prosperity. The war had little offeots as the people's needs aro fuw. A Garo Labour Corps went to France in 1017-18, and the mon have settlod down on thuir raturn with no apparent ohauge in their outlook on life.
39. In the Jowai nubdiviaion there was an actual deoreave of 6.997 , or 67 per

Knad and Jalntia Hille. oont. Although the population of Shillong aubdivision cof only $8 \cdot 3$ per oont. In the whalo distijot. "'here was no apprecoiable variation in Ingrution in the duomio, and the Deputy Commissioner attributes tho Jowa las of
population to the Syntengs having been more seriously affected by influenza and other epilemics. A grod many Kbasis went to the war as laboarers, motor drivers and clerks, and the resiltant flow of ready money was helpful. The density is low in both subdivisions and there is no pressure on the soil.

There has been damage to crops by excessive rainfall and wind at times, but the public health has not been affected therrby. Wages and pricrs of agricuitural producs have risen with consequent benefit to the people, and on the whole the periot appears to have been one of some prosperity. The robound after the fall in the birth rate following the influenza years should result in a steady increase in futare.
40. The Naga Hills increase is 9,910 , Kohima subdivision gaining 2,894 and Mokokchang 7,016. About 7,800 trans-Dikhu Konyaks and others were includud foc the first time and censused in Mokokchung subdivision. Reference to subsidiary Table IV shows a gain of some 9,600 on the balance of migration, so that the oll population has really decreased by 7,500 or nearly 5 per cent.

Here again, the influenza epidenic fell very severely on cartain parts of the country ; for instance, it attacked Kohima just when 2,000 csolies were concentrated there for service in the Kuki expodition. Kolima village itself scattered into the jungle for a month, leaving corpses unburied in the houses or rotting in the fields, and many other villages were no less badly affected. Probably a certain number of people have gone across into unadministered territory, and are thus unaccounted for in the census, hut it is clear that the health of the district has been more severely affected than that of other hill areas, excepting Jowai :: Of the 7,000 immigrants censused, some are Nepalcse settlers and some are Kukis and Kacharis from the North Cachar Hills.

Fory sererely.
The mean density of the
 district is only 52 It varies primarily as between the country of the Angamis, who practise terrace cultivation, and that of the other tribes, who live by jhuming. The Angamis can cultivate the same land every year, and in consequence their villages are much larger and closer together; others can ihum the-same land only for two or three years and must then migrate or find other means of subsistence. The Deputy Commissioner reports that there is even now considerable pressure on the soil in the Sema conntry, where scarcity is becoming more acutely felt every year. The Semas are already the most dense on the ground, and their land has been jhumed
41. The Lushai Hills have gained 7,202, or 79 per cent. in the decade. The Lushal Hulle. natural increase is only 2.7 per cent., this lowf figure district twice: onoe in the being due probably to influenza having attacked the 19:0 and beginning of 1921 in the eastern part of the district again at the end of alout 15 per oent. of the people living in the affected area were carried off 1011-12 the bamboos in the hills seeded and in consequecee rats appeared and devourel almost the whole of the rice crop. The scurcity was relieved by Government .relief and lonns; it is stated that the people still have mueh loan money to pay off and therefore have not made much progress towards prosperity.

A whole rillago and many families from other villages of Aijal subdirision. have emigrated to T'ripura, apparently to avoid impressed labour. Some people of Lung'el sabdivision have gone over to the Chittagong Hill Tracts and to Tripura for the same reason. At the same time, about 4,400 people have come over fram the Chin Lills and settled in the Lushai Hills to aroid oppression from their chiefs.
42. The population of Manipur Stato las inoreased by 37,794, This in $10 \cdot \theta$ Manipur. percont. of the 1011 population; it is much loss than tho increase of the previous deoado, owing to tho fulling off in rate of growth in the hill seetion. Almost all the present inoroane is in tho valley section. Migration is of little account in the State and the l'residont of the Durbar explains the increase as due to the natural expansion of a population jiving in a fertile valley under an orderel system of alministration. The peoplo are more prosperous than they were ton years ago, owing to the inorease of trudo and the facilities for export of rice brought about by the Manipur-Dimapur cart road. The land revenue increse, which may be takon as un index of cxtension of the area under cultivation, is over 83 per cent.

In the hill section the conditions have been less happy, and there is an inoreaso of 1,097 only where the previous census had shown 29,000 . The couses tending to this low rate have beon the extra havoc wrought by influenza among the hill tribes, the unsettlement caused by the Kuki rebellion of 1917-19 and its adverse effect on the birth rate, and a famine caused by rats among the south-west area Kukis in 1911-12-13. The Taugkhuls, who have fine wet rice cultivation, are the most prosperous of the hill tribes. Administration has been improved by the division of the hill section into four parts, the headquarters and three outlying subdivisions, with an officer in charge of each. Unfortunately the areas of the different sectiona are not known exactly, so that density and increase of population con only be shown for the State as a whole on the maps given above. The President of the Darbar gives the approximate density of the hill section as 18 and of the valley as 387 to the square mile, but it appears that the latter figure is calculated only on the caltivated area; there is still room for expansion in the south of the valley and land is now being opened out there.

The valleg population is more than double that of the hill section and it is concentrated in an area less than a quarter of that of the hills. With internal peace the natural expansion of the population of both areas should be greater in the pext decade than in the one under review.
43. I have shown that of the large increase of 929,000 in the population of the province, nearly half is due to immigration, and that most of the inorense, both in inmigration and in Datural

## summary and conclustons.

 population, has occurred in the Brabmaputra Valley. oultivators crowded out of their native districts and partly for grazing, labour or trade. The future of the tea industry cannot be foretold, but it is evident that even with the restricted output adopted by tes companies in 1921, a very large labour force must be kept up to supply Assam's share of the world's demand for tea; at any rate further permanent reduction on any large scale of the tea garden immigrant population appears improbable. As to the stream of Bengal cultivators settling in the Brahmaputra Valley, it seems that we had only the advance guard in 1911 and that now the main body is just beginning to arrive. The news of the promised land has spread to other districts besides Mymensingh, the colonists are filling up the riverain tracts of the four lower distrints of the valley and spreading inland from the Brahmapatra; their number has increased nearly fivefold since the last census, and it will be not surprising if they extend further up the valley and if the present number is doubled or even trebled by the next census. They are industrious oultivators, and Assam is one of the fer parts of India whene there is still ample land awaiting settlers, and with no need for artificial irrigation.Colonization by ex-gardun ocolies and by Nepalis is likely also to inorease considerably; the lattor, coming originally as graziars and dairypon, are beginning to bottle as oultivators in several parts. Faba-azar has inoreased again but the prospects of trentment and segragation are hopeful.

Natural growth of population has been greatest in the Brahmaputra Valley, Onohar Plains, tho Garo Hills and Manipur, all of whioh, exoept Cadhar, are arets with plonty of land for oxpansion.

It does not appoar that influenza affeoted these distriots with the same severity na was found in other parta of the provinoe or in the rest of Indis. The birth rute is reouvoring, and oontinued norman or high natural inoreases are probuble. In the ront of the Ifille and in Sylhot the opilemio did nowe damayo and as it carriod off many people in the prime of life, reovery and rapoduction may be slower, In the Surma Valley inthanam ehowad itaolf most in the lovering of the birth mite in l01s and 1080, aud in a wory high iufautile mortality in 1010, though doubtless this is
due also to continued local scarcity caused by floods. In the absence of another widespread epidemic, the population of Sylhet sbould grow considerably after the first two or three years of the next decade, though not so quickly as that of other districts. With recurrent floods and insect pests destroying crops and with the highest density in the province, the prosperity of the Sylhet people is likely to vary inversely with their increase, unless they adopt more intensive methods of cultivation or for the slack months some subsidiary occupation more remunerative than attending conversational gatherings. If the charka be foond wanting-and nota few have been thrown into corners to remain covered with dust-the hope may be hazarded that a solution will be found in a wider use of the handloon.

No direct influence of religion or race on population variations can be traced. Muhammadans predominate in Sylhet, and for reasons given by Mr Meswiney in 1911 we should expeot a higher rate of increase among them: yet Sylhet has less proportionate natural increase than its neighbour Caciar, where Hindus are in the majority. Goalpara, with a majority of Bengalis, has a rate of increase between those of Kamrup and Sibsagar, both Assamese districts.

Enquiries have been made as to the prevalence of infanticide, abortion and birth control. Infunticide is lardly known, except for two or three instances which have been brought to the notice of the Deputy Cominissioner of the Naga Hills. In these cases and in the more frequent cases of abortion which are believed to occur, the object is always to get rid of the offspring of unauthorised intrigues, usually between persons of the same exogamous group and therefore regarded as incestuous. In several other districts abortion is believed to be practised to some extent, but specific instances are not known. Western metlyods of birth control are now known to a good many of the educated class and are used to some extent by non-orthodox Hindus. There are said to be some village women ,ounning in the knowledge and adminstration of special salts, unripe fruit juices and caustic root-saps which cause misoarriage or abortion.

In tine some of the above practices may perhaps affect the increase of the middle olasses, but the general population is uneffected,
44. In the consus reports of 1901 and 1911 calculations were made in the The Assamese. oastes for the five upper distriots of the Brahmaputra Valley. I have thought it bettor to deal with this in Chapter XI (Caste, tribe, ete.). It is enough to note here that the number of people who can be distinctively called Assamese lias increased.
45. The actual numbers of houses in districts and lesser divisions are given in Houses and familles.

Imperial Table I and Provincial Table I. The definition of a house was practically the same as that of the three previous censuses, i.e., it was generally the buildings; one or many, inhabitcd by one commensal family. It was not the bomestead or enclosure.: There were a few exceptions such as bungalows and public buildings (jails, police lines, etc.), where each ward, barrack or building was taken as a house ; and coolie lines, in which each doorway was counted as a house. : The definition is well suited to the province and was understood everywhore. Only one or two small difficulties arose; eg., in Darrang oases of agricultural servants living in a separate house but receiving uncooked food trom the common store, and in Lakhimpur, Abor and Miri houses often contsining tro or three familiosibut having only one doorway. Before 1891.the definition was different; hence in subsidiary Table IV, figures for only the last four censuses have been given. This table shows that the number of persons per house (taken to the nearest whole nunber, is the same as in 1911, for almost every district. In Goalpara and the Surma Valley, however, there is an increase of one person per house.

In the former the difference is only slight, if the calculation be taken to fractions; it is probably due to numbers of the new immigrants not yet having divided up into separate khunas or built permanent housps. In the Surma Valley, the difference is due to a romarkable decrease of 34,000 houses in Sylhet, where from the total gain in population we should have expected about 13,000 more houses. In the province as a whole and in all districts except Sylhet there has been an increase in houses proportional more or less to the actual increase in population. The second part of subsidiary Table VII shows that in Sylhet there are now only 95 houses to the square mile against the 102 of the last census. Ihe decrease appears in four of the five subdivisions of the district and does not appear to be due to any different interpretation of the definition of a house from that taken elsewhere. Probably it reflects to
some extent the bad economic conditions of the dooade in Sylhet; the deolino in prosperity has lowered the marriage rate and has made it ohoaper for families of the agricultaral population to stick together than for married sons to establinh now hounss. The high cost of building materials is also a probable factor ; many houso wore destroyed by a oyolone in 1919 and some temporary villagas wore washed away in the floods of other years ; these have not all been robuilt. Agnin in North Sylhat in 1811 there were along the Kulaura-Sylhet railway extension many tomporary coolio huts which have now disappeared.

The average number of persons per house in the province is 8 , as at the last three censuses. Of course, this must not be taken to mean that 5 porgons will unually bo found in a single house or family. The result found at the enquiry into social conditions at Reading in 1912-18 is probably equally applicable in Assam, vie.:that the so-called normal family of man, wife and 8 dependent ohilicren and no nther earners is comparatively rare". There is no over-orowding ; houses are almost invariably of one storey, and, except in flooded areas in the rains, there is gonerally ample space in or around villages for ohildren to play.
46. The family is defined as "a nu nber of persons living and enting together in The Jolnt famlly.
one mess, wilh their resident deperdeate, such as mother, widowed sisters, younger brothers, eto., and their mervant who reside in the house."

In many cases, landed property remains joint after the younger earning members have separated and perhaps moved to other places for economic rezsons ; this applics to Muhammadans as well as to Hindus.

I have received a number of interesting notes from correspondents on the subject of the joint family system. There is a general consensus of opinion that the process of disintegration is being continued, but it has not been hastened much in the last ten years. It must be remembered that even before, the family soldom remained united after the lifetime of the prothers, and often broke up on the death of the father. Srijut Dalim Jhandra Borah, M.L.C., Writes-
"Within my memory I have not geen any àppreciabla change in the system. I have nevar seen brothers living together as members of a joint family even for a decude of years after their parents death. In the majority of cases it does not extend beyond one generation."

The causes of the break-up are bitter quarrels, inconvenience of living in the sams compound, a wider outlook on life due to modern conditions and a desire to have a separate purse on the part of the younger mombers of the family. It is the fundamental difference in ideas between the ancient and the modern whioh appears to have grown snmewhat in the decade. Babu Kshirode Chandra Purkayastha, m.a., of Karimganj describos this as "the spirit of individualism roused in the country by the spread of education expressing itself, inter alia, in a protest against the domineering autouracy of the mother-in-law and the elderly matrons of the family."
'These causes are, however, aoting more on the educated and urban communities than on the mass of the people at pressnt ; Assam being predominantly rural, the process must necessarily be slow. Ec snomic canses also, as I have suggested above in the case of Sylhet, are likely to retard the process in the case of the agrioultural population, although the tie of the family is said to be weaker in the case of the poorer olasses.

The results of the general tendenoy are of mized good and evil. Some of my oorrospondents point to the moral deterioration of the family and the negle:t of religions rites, others laud the spirit of individual independence and self-relinnce and the growth of an extra-parochial, even national, spirit. Perhaps the most serious economic consequance is to destroy the traditional system of co-operative siokness and old-age insurance, for which there in at presint no substitute.

[^3]
## SUBSIDIABY TABLE I

Density, water-supply and crops.

$N, B,-$ In the alloulation for the prorince on a whole and for natame dirinfons those areas for which agures are not avallable have beva left yat of account. The agricultural percontages bave beon worked out on the bafls of normal areas recorded in the Bitmon sud Cropis report of lozo-\$1, 4,


## SUBBIDIARY TABLE IL.

Distribution of the population according to donsity.


- In tho IIH:s tho deniliy everywhero la below wo por sqaan ande

Nora. - Tha dutrict.

## SUBSIDIARY TABLE III.

Variation in relalion to density since 1872.


- Up to 1014, the two Frontior Tracts were Inctuded in Lakhimpur and Darrang ditricta.
$\dagger$ Figarw not atalleble.
gUB8IDIARY TABLE IV．
Fariation in Natural Popubation．

| Ditariof and Natural Divalon． |  |  | Popalation in wint． |  |  |  | Papalation in Lpli， |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Aotaal population． | Immi． grante． | Inrigraam． | $\begin{gathered} \text { Ratural } \\ \text { populainon. } \end{gathered}$ | Aptacl populetion． | Immi－ pronta． | Yimymata． |  |  |
| 1 |  |  | 9 | 8 | 6 | 8 | 1 | 7 | $\bullet$ | 0 | 10 |
| BRAHMAPUTRA YALLEY |  |  | 7．890，946 <br> 3，485，898 | 1，990，187 <br> 1，050，356 | $\begin{aligned} & 76.006 \\ & 1,406 \end{aligned}$ | $\left.\begin{aligned} & 0,775,0850^{\prime} \\ & 3,889,004 \end{aligned} \right\rvert\,$ | $\begin{aligned} & \text { 7,000,001 } \\ & 8,107,809 \end{aligned}$ | $\begin{aligned} & 803,064 \\ & \text { ex8,97 } \end{aligned}$ | $\begin{aligned} & 78,768 \\ & 88,018 \end{aligned}$ | $\begin{aligned} & 0,886,801 \\ & \mathbf{8 , 8 0 0 , 0 4} \end{aligned}$ | ＋88 |
|  |  |  | ＋108 |  |  |  |  |  |  |  |  |
| －Coalpen．．，．．． |  |  |  | $\begin{aligned} & 802,623 \\ & 802,071 \end{aligned}$ | 1，040，366 <br> 918，000 | $\begin{aligned} & 16,880 \\ & 11,118 \end{aligned}$ | $3,883,014$ 660,114 | 600,085 | U8，28： | 27,8]E | 600，807 | +180+87 |
| Kamrap ．．． | － | $\cdots$ | $\begin{gathered} \mathbf{2 1 2}, 000 \\ 20,058 \end{gathered}$ |  | 600，883 |  | 007，786 | 21,87811888 | 72，068 | 000，181 |  |  |
| Darnis．．．． | ．．． | $\cdots$ | 477，480 | 198，680 | 4，207 | 238，043 | 877,814 |  | 4，46 | 200，403 | ＋10．0n |  |
| Nowgong．，．， | ．． | ．．． | 807，981 | 108，429 | 2，001 | 508，400 | 201，085 | 88，800 | 26，261 | \＄77，980 | ＋+ n |  |
| Stheagar ．， | ．．． | $\cdots$ | 823，107 | 238，300 | 18，840． | 013，717 | 601，002 | 185， 120 | ． 11.000 | 628，176 | $415 \cdot$ |  |
| ，Lakhimpur |  |  | 588，206 | 250,100 | 7，816 |  | 407， 000 | 197，418 | 8，780 | ． 770,718 | ＋80．5 |  |
| ，Leknimpur |  |  |  |  |  |  |  |  |  |  |  |  |
| Sadiym ．．． | $\cdots$ | $\cdots$ | 30，881 | 19，614 | ：34 | 20，181 |  | Figores inc | ludea io Lavis | mapar． |  |  |
| Ealipara ．．． | ．．． | ．．． | 8，810 | 2，800 |  | 808 |  | Ftoure it | Jadod In Dar |  |  |  |
| subma talle | ．．． | ．．． | 8，088，569 | 288，754 | 71，574 | 2，901，859 | 2，870，790 | 245，49 | ¢，¢28 | 2，700． 878 | $+40$ |  |
| Cachar（naduding North Cacher） |  |  | $\begin{gathered} 677,228 \\ 2,641,841 \end{gathered}$ | $\begin{array}{r} 90,874 \\ 174,088 \end{array}$ | $\begin{aligned} & 18,681 \\ & * 5,711 \end{aligned}$ | $\begin{array}{r} \mathbf{4 5 0 , 2 8 5} \\ \mathbf{2 , 2 5 1 , 0 4 4} \end{array}$ | $\begin{array}{r} 67,405 \\ 9.478,845 \end{array}$ | 10,507103,40 | 10，20782,500 | $\begin{array}{r} 207,108 \\ 3,802,200 \end{array}$ | 18. |  |
| Sylhat ．．． | ．．． | ．．． |  |  |  |  |  |  |  |  | ＋ 2 |  |
| HiLle ．．． | $\cdots$ | $\cdots$ | 1，065，785 | 40001 | 17.558 | 1，038，359 | 988，401 | 80，674 | 90．069 | 208，005 | ＋ 81 |  |
| Garo Hilla | $\cdots$ | － | 179，140 | 18，580 | 4.000 | 100，901 | 158986 | 13，803 | 3，615 | 10，003 | ＋188 |  |
| Khati and Jdil | Hils | ．．． | 20，209 | 12，989 | B， 814 | 223，315 | 288，000 | 11，611 | 8，500 | 27，167 | $+87$ |  |
| North Cachar Hills．， |  |  | ．． | $\cdots$ | ．．． | Separate a | nurem jot am | ， | 1，715 |  |  |  |
| Negat rills | ．．． | ．．． | 100，000 |  | 5，707 | 159，488 | 261，050 | 9，014 |  | 160，181 | $+$ |  |
| Luthal Hill | $\ldots$ |  | 98，408 | 11，022 | 4，24 | 01，006 | 01，200 | 6，908 | 4,878 | 00，180 | ＋ 5 |  |
| Heaipur ．．． | ．．＂ | ．．． | 385，016 | 2,48 | 2 CH | 293，044 | 38080 | 7800 | 0，858 | 4，403 | ＋ |  |

 bort to tribal arey beyond the Inper Ling．


## .SUBSIDIARY TABLT $V_{\text {. }}$

Comparison woith Vital Statistics.

| District and nutural divisiona | In 1011-1920 total mamber of |  | Number per cent. of popuiation of 1911 of |  |  | Incuease ( + ) dèorenae ( - ) of popalation of 1921 compared with 1801. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Birth ${ }^{\text {a }}$ | Dentha, | Birth. ${ }^{\text {a }}$ | Deatha |  | $\begin{aligned} & \text { Natrial } \\ & \text { poputation. } \end{aligned}$ | Actual population. |
| - $\quad 1$ | - 2 | 8 | \$ | 5 | 6 | 7 | 8 |
| ASSAM | 8,952,700 | 1,832,475 | 324 | $3 \mathrm{3r} 4$ | +60.345 | + 417,154 | + 821,482 |
| Brahearttra Vallit | 1,028,697 | 1,010,296 | 333 | 3227 | + 18,401 | + 3051267 | +773-559 |
| Goalpara | 340,961 | 229,872 | 40.1 | - $\mathbf{8 7 1}$ | + 18,089 | + 64,847 | $+181,838$ |
| Kamrap | 208,729 | 189,4 | 31.3 | 28.4 | +18,250 | + 37,671 | + 94,885 |
| Darrang | 333,436 | 151,195 | 35.4 | 40.2 | - 17,769 | + 28,210 | $\underline{101,484}$ |
| Norgong | 96,268 | 92,60 | 31.9 | 30.7 | + 3,656 | + 26,670 | $\pm .96,266$ |
| Sibsagar | 213,310 | 203,652 | 30.8 | 29.5 | + 9,658 | +90,542 | + 131,795 |
| Lakhimyur ... | 136,003 | 150,496 | $30 \cdot 1$ | $1-333$ | - 14,493 | + 57,227 | $+136,891$ |
| Surwe Y Yulix | 924,063 | 882, $\mathrm{X} \mathbf{1 9}$ |  | 29.9 | + 41,944 | + 111.987 | + 08,33 |
| Cachar plains | 140,295 | -138.806 | 31.7 | $29 \cdot 5$ | $+10,329$ | + 63,172 | + 30,317 |
| Sylhet ..0. ... | 774,828 | 743,213 | 3 SH | $1-800$ | + 31,615 | + 58,815 | + 68,006 |

- Nora The atateniont is anclusive of tio figures of the hill districts gad Froatier Traots as birth and death atstistios ara not recorded in thesp ge a wholon


## SUBSIDIARY TABLE VI.

## Tariatiomby thanas alassified accopding to density.


sUBSIDIARY TABLE VII.
Persone por house and howes per square milo.


- Not arailable.


## CHAPTER II.

## the popolation of towns and villages.

47. The towns of Assam would bardly be recognised as such by dwellers in the great cities of other parts of India or of Europe or

Charaoter of towns urban and rural censue. A merica. Fear of earthquakes restricts buildings generally to one storey only, and economy and heary rainpall indace a wide use of corrugated iron for roofs and sometimes for walls and fences also.

Paved streets with rows of high buildings, eleotric trams, statues of great men, are not to be seen. The picture palace bas hardly appeared and motor bandits are as yet unknown. Even in the lean years of the last decade, however, several towns have made progress in providing amenities of life for their inhabitants. More filtered and piped water supplies have been installed and electric lighting sgstems have been constructed or are under construction here and there.

Vital statistics point to healthiness of the towns, with their better water-supply and facility for medical attendance, against rural areas. In every year of the decade, the urban death-rate was considerably lower than the provincial rate : this was especial ly noticeable in the influenza years 1918 and 1919 when the urban area death-rates were less than the provincial averages by 13 and $12 \cdot 3$ per -thonsand respectively. In 1919, the town crude hirth-rate actually exceeded the provincial birth-rate, in spite of the deficit of fomales in towns. These facts indicate the existence of better conditions, rather than the different age and sex constitution, as the oause of superiority of town over rural health. Small as they are and often rural in appearance, there are 29 places in the province which have either some form of Municipal government or some other characteristics entitling them to be treated as towns. a A town was defincd for the census as including :-
(1) Every Municipality.
(2) All civil lines not within municipal limits.
(3) Every cantonment.
( $\downarrow$ ) Every other continuous collection of houses inhabited by not less than 5,000 persons, which the provincial Superintendent may decide to treat as a town for ceneus purposes.
Under (1) are included 16 Municipalities, and 9 Tnions under the old Bengal Munioipal law of 1871. Of the other four, Imphal is the capital of Manipur, and has a small cantonment attached; Kohima and Sadiya are distict headquarters and trade centres ; and Lumding is a railway centre. The last three the Local Government ordered to be treated as towns, although they have been found to have less than 6,000 inhabitants. There are only four small cantonments : these have been treated as parts of the towns they adjoin.

Statistics of population for towns by sex, with variations for six censuses, are given in Imperial Table IV, and their population by religion in Imperial Table V: Urban and rural populations are compared in Imperial Tables I and III.

The three subsidiary tables at the end of this obapter show the proportion of the puople living in towns and villages of different sizes; groups of towns classified according to size, with percentage variations at previous censuses; and numbers per thoucand of the adherente of the chief religions living in towns. A village was defined in difforent ways according to locality and circumstances, as noted in paragraph 50 below. Very carcful precautions were taken to ensure that every part of the country was taken in including every possible encampment or spot where travellers might be found, as well as ordinary residential towns and villages. The travelling population (11,183) has been shown soparately in Imperial Table III, and as there were no disturbing factors ouch as serious epidemios or large fairs on the census date, the distribution of the population in the towns and villages may be taken as normal.

Towns wera enumerated generally by municipal wards and streets. A village, if omall, was made one oensus blook; if large, two or more blooks. The rule was that a block should not fall partly in one aud partly in another village. The staff employed in torns was naturally more educated than that of rural areas.
48. In the whole of Assam the number of people living in towns is 288,000 ,

## Urben populatlon,

 forming a proportion of only $8 \cdot 2$ por cent. of the provinoial population. This is leas than that in any othor province, and less than a third of the proportion for all India. If British torritogy alone be considered, the percentage is only 2.3 ; the rest is due to the town of Inphal in Manipur, with its 80,003 inhabitants.Imphal, indeed, though always classed as a town as the population is denue and as it is the oapital of the. State and seat of the Maharaja, is rather a collootjon of villages ${ }_{1 t}$, Some forty-four, per., cent. of its peoplo are agrioultural, and another twenty per cont live by hand-weaving and spinning:
An , Of the two Commissioners'. divisions, the Aasam Valley has 2.3 of itn population town-dwelless, and the Surma. Valley and Hill. Division only, 1.9. If the naturnl divisions are takpn, the percentages are $2 \cdot 9, .1: 6$ and $.9 \cdot 2$ for the l3rahmaputra and Surma Valleys and the Hills, respeotively; the last figure is ewollon by inclusion of Imphal:
$\therefore$ The urban population has increased a little more in proportion than has the general population of the province ; but this is due to inclusion of now places as towns (these are noted on the title-page of Imperial. Table IV). The net population of aew towns and new areas added less aresas excluded is 19,671.

Caloulated only on the, inhabitants of places olassed as towns in 1911; the urban incereasejs, 12 . D , per cent, against atolal provincial increase of 18.2 per cent. There is therefore no movement from the oountry to the towns; on the other liand nd back-io-the-land tendency is visible.
$\therefore$ The following statement shows tha distribution of the .population in groups of places according to size and in rural territory for the last three censuses :-

 N. IV whleh wore edjuatol for yeari prior to 1011 .

The pronortional increase is greatest. in tomns of under 5,000 people, but the most noticeable inereases have oceurred in the olass of 10,000 to 20,000 . Gaubhati has gained about 4,000 , Shillong over 9,500 and Sylhet nearly 8,000 ; the other towns of the olass, a good deal loss, It seems, probabla that these places will continue to grow, as they are of administrativo importance as well as centres of trade. There is no overorowding. The average population of a town is 8,903 and this is generally spread over $a$ square mile or more.
49. The number of females in toirns is three quaritors of the number of males Rellgton and asx In towne. In the 25 towns af British territory, however, there are tho goueral excess in Manipur State, Imphal has more fomalos than malep with in the only ochur town showing. oxeess of lemales. The same was the oase in luat und 1011, and it is difflqult to nooount far unless it is ounnooted with the faot that liarpota is a religious oentre for the Mahapurushia seot.

Among adheronts of the most numernus raligions, Eindus show the greatest proportion of town-dwellers, 45 por thousand of the total Hiadu population; then fullow Christinus with th mind Aluhammadaus with po. Muhammadans are in the majowity in tho Brahmaputra Valley towna owing to the number of Hengal traders aud settorn Juina nut nll twulera from Rajputana or westorn India; 835 per thousand of them liva in town. Of' Animista, wily 8 por mille are town-dwollers; these are vewrly all in sullhung and Imphat.
50. The first of all the operations of the census was to prepare or revise the villages. general register of villages in every district. In the districts where thëte hiad beeir a cadastral survey, that is in Cachar and the five upper districts of the Brahmaputra Valley, it was found convenient to take the cadastral village as the consus unit; this ensured that no village was omitted from the register, though it had the defect that the census. village did not always correspond with the residential village:

Elsemhere in the plains, the definition was-

## "A gaon or gram together with its adjacent tolas, patras, etc., provided that none of these drpendent collections of houses are so large or oo distant froun the contral village as to form in them: nelves true villages with distinct individual names." <br> In the hills and frontier tracter; it was taken generâty as a collection of houses bearing a separate name; thits cotreepondet generally with the revenue of taz-paying vilage In the Milir Hills of Nowgong the jurisdiction of a goanbura was counted as a village:

The number ot villages bas increased by nearry 3,000 wo 32,275 . Many of thè new , villages are thdse of the Eastetn Bengal immigrants in the Assam Valley; others are groups of temporary cultivation or pam houses of local people. The average village population id 240 against 233 in 1911 . The Cachar plains and North Cachar Hills have the highest and lowest averages, 415 and 81 per village respectively. More thinn failf the population live inin villáges with less than Jo inhabitants ; in the Garô Hilld, 99 per dent. of the villages are of this size. The increase in number of villages is.most marked in Goxlpara, Darrang and Nowgong, whete there are targe numbers of new immigrants. Kamrup shows an increase of two', villages only, but I suspect that some unidhabited villages were included in 1911: Curiously, Sylhet, which has a large
 account for this as being due to the personal equation of the local officers in calling


The peoplb of the several:pards and mailallds which trake up the great and composite village of Batichong ploper; in Sylhet district, number now 32,957 , against 81,226 in 1911 .

## sUbsidiary table i.

Distribution of the population between towns and villagan.


## SUbSidLary table il.

Numbet per mille of the lotal population and of each main religion who live in towns.


- No urban popadation.

SUBSIDIARY TABLE III,
Toonss classified by. population.


[^4]
# CHAPTER III. 

## BIRTHPLAOE.

51. In Imperial Table XI are set out the statistios of birthplaco of all thoso born Introduotory. outside the province and outside the divisions and districte where they were enumerated. These, with the statistios of emigrants from Assam received from the Census Commisgioner and otior Provincial Superintendents, have been used in Chapter I in the discussion of the growth of the population. In the present Chapter they will be used in analysis of the volume and character of the different streams of migration. Owing to the importance of the tea industry and the large number of foreigners it brings to Assam, special tablos have been prepared to show by sex the extent of literacy, the languages, birthplaces and castes of the tea-garden population : these are Provincial Tables VII, VIII, IX and X, printed in the same volume as the Imperial Tables. A special Provincinl Tablo, IV, has also been made at this census to show the sex, main religions, ages and occupations of the colonists who are now coming in large numbers from certain Eastern Bengal districts to the Assam Valley. The four subsidiary tables appended to this chaptor give the chief figures in a more summary form.

Five types of migration are usually distinguished :-
(1) Oasual, or minor movements between adjacent villages; these affect the returns only when the villages lie on opposite sides of the district boundary. In this, females often predominate owing to young married women going to their parents' houses for confinement or other reasons. All districts show some of this type of migration ; Sylhet and Goalpara chiefly as adjoining Bengal.
(2) Temporary, due to business journeys or a demand for labour on some new public work. This is a very small item at the present census.
(3) Periodic, such as annual harvest-time migrations, and movements of ${ }^{-}$ pastoral nomads. In this type there is a preponderance of men ; for instance, among the Nepal-born the men are double the number of the women. This type tends to merge into the next, or semi-permanent type of migration ; some of the Nepali graziers who come with buffalo herds in the cold weather are taking up land and settling down as cultivators.
(4) Semi-permanent, where the natives of one place reside and earn their living in another, but retain connection with their own homes, to which they return in old age and at intervals in the meantime. In this the bulk of the migrants would asually be men, and families would be left at home; e.g., among the Marwari traders in Assam, men outnumber women as 3 to 1. In the greatest migration-stream of Assam, that of tea-garden coolies, this is not so, however; both men and women work on the gardens-women are superior to men in placking-and therefore males are not greatly in excess of females.

This type tends to beoome permanent, as in the case of many of the tea coolies who remain on gardens or who settle as cultivators.
(5) Permanent, the chief examples of this are the large number of tea-garden coolies, who oome to Assam and stay for an assured living in place of conditions often amounting to scaroity or famine in their home distriots ; and the oultivators who find themselves orowdod out or their homes wased away in the Eastern Bengal riparian districte and migrate to enjoy the freedom of the ryotwari settlement in the Brahmaputra Yalley.

The oensus statistios do not of course distinguish between those difforent types, hut proportion of the sexes, distance of the home districts and local knowledge give sufloient olues to onable us to plaoe them.

BS. The queation asked in the goneral sohodules was "in what distriot were you born $P^{\prime \prime}$, and onumeratora were instructed to write the namie of the province as well as thast of the distriot in the

Many immigrants, especially tea-garden coolies, do not know the names of their home districts or provinces. Every endeavour was made, however, to obtain accurate statistics of birthplace by the enumerators' question and by reference to garden registers, maps, postal gaides, etc., by the higher census officials in the districts and in the compilation offices. In the result we have only 452 immigrants returned as born in "Assam unspecified" and 689 in "India unspecified". There is no reason to doubt the accuracy of the statistics in the main, as regards Assam districts and names of other provinces ; as to actual districts of other provinces, a good many mistakes and omissions have probably occurred.
63. As shown in Subsidiary Table IV of Chapter I, there were in 1921 in Assam $1,290,157$ immigrants, while 75,896 persons born in the province were enumerated elsewhere. On the total popuLation of $7,990,246$ this gives a percentage of foreign-born in Assam of $16 \cdot 1$. The corresponding percentage3 for 1911 and 1901 were $12 \cdot 5$ and 13 . On the other hand, the proportion of emigrants to the total Assam-born is only $1 \cdot 1$, against $1 \cdot 3$ in 1911.) The statistics reflect clearly the attractions of the province by the tea industry and waste land available for colonization, as well as the home-staying propensity of the natives of Assam.

The statement in the margin shows the constitution per mille of the population

|  | 1921. | 1911. |
| :---: | :---: | :---: |
| 1 BORN IN ABSAM ... ${ }^{\text {... }}$ | 839 | 875 |
| (a) In dietriot of enumeration | 823 | 887 |
| (b) In oontiguous dietricte ... | 13 | 15 |
| (c) in other diatriote ... | 8 | 3 |
| 2. BORN IN OTHER PROVINCES | 152 | 118 |
| (a) In oontiguous parts ... | 10 | 9 |
| (b) In other parts m ... | 142 | 109 |
| 9. BORN OUTBITE INDIA ... |  | 7 |
| Total ... . ... | 1,000 | 1,000 | according to birthplace, at the last two censusies. The small amount of migration within the province, commented on and explained in the last census report; is ${ }^{-}$ brought out again by these figares; in fact, not only the proportional, but the absolute number also of migrants between districts within the province is less than it was in 1911. The great increase in those born in other parts of India represents mainly colonists from Eastern Bengal and new tea-garden labourers. Those born outside-India are chiefly men of Nepalgraziers and dairymen, oultivators, and sepoys of the Assam Rifles.

## 64. Subsidiary Table I shows immigrants to the natural divisions. and to each district of the province, classified according to distance of birthplace. The contiguous districts of other provinces are represented chiefly in Sylhet and Goalpara. <br> Extra-provinolal Immigration; contiguous distriots.

There are $\mathbf{3 6 , 0 0 0}$ immigrants to Sylhet from Tippera and Mymensingh; these appear to be largely ensual visitors from across the border, although a certain number have aoquired land and settled in the west of the district especially in the Sunamganj subdivision, where they are reported to be more industrious than the local cultivators. For Goalpara, the adjoining Bengal districts are Rangpur, Jalpaiguri and Cooch Behar State; some of the 26,000 immigrants from these di.tricts are casual and temporary visitors, but many of them are permanent settlers, as Goalpara is the nearest Assam Vallay distriot with land available for cultivation. In the Hills division, the Garo Hills adjoins Mymensingh and shares in its plains mauzas a small part of the influx from that district. The Lushai Hills and Manipur have gained about 4,000 and 1,000 respectively, from the Ohin Hills in Burma. These Chins are said to have come over to esoape oppression from the ohiefs in their own country. They are industrious cultivators and likely to be beneficial to the sparsely populated Lungleh Subdivision.

Column 11 of Subdiary Table I shows the large number of 255,000 immigrants from contiguous parts of other provinces. It must be noted that most of these are regular settlors from Mymensingh and not casual immigrants merely crossing the border. Their goal is generally an Assam district some distance away from Mymensingh, and not one of its adjoining districts.
55. The vast majority of immigrants come from non-contignous places. There is an indeterminate number of periodic visitors, mostly general labourers and earth-workers from Bihar and the United Provinces, and traders from varions parts. Most of the permanent and semi-permanent immigrants fall into three great classes, of which I treat in the succeeding paragraphs. These are (1) those connected with tea; (2) Eastern Bengal cultivators; (3) those from beyond India-nearly all Nepalis.


Nots-The arrows show tho net balance, except in the case of Nopal for which only immigrants are known.
Many of the Bihar and Orissa people as well as those from the United Prorinces, are railway and steamer coolies, cattlemen, cobblers, domestio servants, carters, petty slopkeepers, hawkers and Nuniga earth-workers, scattered all over the Pmvince; but Provincial Table IX shows that about two-thirds of the total were censused on loa gardens, and many of them also are ex-garden coolies settled as cultivators. Of the Bungal immigrants, less than one-thirteenth were censused on tea gaidens; the rust aro ordinary oultivator oolonists in the Assam Valley with a sprinkiiug of olerks, oflioials and tradors found settlod in all distriots.

Tho-thirds of the Central Provinees and Oentral India people and five-sixths of thone from Madras were found on tea gardens, the remainder probably being ex-coolie sotclers.

The mon of Rajputana are Marwaris, who do a large part of the trade of the province, both wholewalo and retail, in tea gardons and outside. Their activities will Lo mentioned in Chapter XII- Oooupatious.

The Punjabis are ofloials, ooutractors, skilled meohanics and arpenters on the railwnya and on toa gardons; also motor deivers of the Gauhati-shillong transpart wervive. 'Their women number only about one-thind af their men. Ithe peoplo of Ilurma are the China mentioned in paragraph of above, aud though from a contiguoum part thay aro nut onsuad visitors.
66. About tro-thirds of the Assam tea gardens are in the Brahmaputra Valley

Tes gardons-Immigration. and the reat in the Surma Valley. The total population censused on tea gardens was 922,245 . This includes managers and assistants, other workers, dependants and the stranger within the gates on census night. The number is about 90,000 less than the total given in the Government returns of immigrant labour. The difference is probably due to many coolies having been out visiting neighbouring villages at census time; also to the facts that the labour year does not end in the census month of March but in June, and that the Government retarns inolude coal mines, oil fields and saw-mills.

Lakhimpur ( 233,000 ) and Sibsagar ( 229,000 ) have the greatest tea-garden populations. Then come Sylhet (169,000), Cachar ( 138,000 ), Darrang ( 123,000 ), Nowgong (22,000). Kamrup; Goalpara and the two Frontier Tracts have leas than 6,000 each.

The recruitment of teargarden labjurers by contractors has been abolished and the sardari system is now adopted generally. In this, certain sardars or selected men (and sometimes women) are sent by garden managers to their home districts every year in the reoruiting season. These receive advances for expenses and work under the oontrol of the Tea Districts Labour Supply Association; they describe the attractions of tea-garden life and prospects of ultimate sottlement on independent holdings in a land where the monsoon never fails, and induce friends, relations and dependants to go to Assam. The usual reasons given for the immigrants' leaving their homes are poverty and searcity, and want of fertile land ; also, desire to join relations already in the tea districts.

There is no doubt they come.to more certainty of the means of subsistence than they have in many cases at home, and if industrious, they can generally obtain good land and settle as permanent colonists within a few years of their arrival. How far they obtain a just reward for their labour as coolies, and how far the Contract Act generally in use now (Indis Act XIII of 1859) gives fair contracte, are subjects which have been under enquiry by a Committee appointed by the Government; they cannot be disoussed here, as the Committee's report is not yet published ${ }^{*}$. Some remarks on the coonomic state of workers in the tea industry will be found, however, in Chapter XII of the report. District Officers are generally of opinion that new coolies are contented in their new surroundings.

The Labour Supply Association gets a commission, usually Rs. 15 for an adult and Rs. 7-8 for a child, and the sardar also gets a sum for each coolie he brings to the gurden. Recruiting of families is preferred by managers, as single men are more liable to run away and thereby cause loss to the gardens of the considerable sums spent in bringing them up. Some remarks on age and sex figures for tea-garden population will be found in Chapters V and VI.

The coolies are conducted in parties by train and river steamer from their home districts by agents of the Labour Supply Association, and suitable arrangements are made for their fcod and clothing and medical attention en route.

The coal minos, oil wells and saw-mills of the Assam Valley generally recruit their labourers by this method also, and from the same districts, though the coal mines employ also a certain number of Chinese, Makranis and Pathans. The number of workers and dependents in these industries is over 10,000; but there are no separate statistios to show their birthplaces. The Badarpur oil-wells and the saw-mills in the Surma Yalley depend more on local than imported labour.

In the 1011 report, Mr. McSwiney discussed in some detail the divisions of the major provinces of birth of tea immigrants and the Assam divisions to which they go. The olimatic and general conditions are much the same still, however, and it would be useless to repest the information then given. The actual districts of recruitment are known to those most concernied, vie., the different Governments, the Assam Labour Board, the Labour Supply Association and the planters. It will be more profitable to consider the ohanges of the last ten years, by comparison of the figures for the provinees as a whole. The number of labourers on tea gardens rose to above a million in 1918-19, when no less than 324,000 new coolies were imported in the two rears. The number fell again with the depression in 1920-21.

[^5]The following statement shows for 1011 and 1021 the number of imnilgrants in round thousands to Assam as a whole and to the toa gardons only.

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Etrik place. |  |  | . |  | 1011. |  | 1011. |  |
|  |  |  |  |  | Tes eniloder. | Province ot | Too sarderio. |
| 1. |  |  |  |  | 1 | 2 | - | 1 |
| 1. Bihar and Oriasa ... ... ... |  | ** |  | $\cdots$ | $\cdots$ | 871 | 888 | 809 | 241 |
| 2. Bengal | ... | *. | -.. | ... | 876 | 88 | 204 | 86 |
| 9. Central Provinces and Dorar |  |  | ..• | .'. | 03 | 00 | 77 | 68 |
| 4. United Provinces |  | .'. | $\cdots$ | $\cdots$ | 71 | 40 | 08 | 68 |
| 5. Madras | ... | ... | -. | $\cdots$ | . 54 | 46 | 88 | 81 |
| 6. Central India Agency |  | - $\cdot$ | $\cdots$ | -•• | 18 | 18 | 7 | 5 |
| 7. Rajputana | ..* | ... | ... | *** | 16 | 4 | 18 | 8 |
| 8. Rest of Indis | .'. | ... | . $*$ | ... | 14 | 2 | 9 | 8 |
| 9. Ontside Indis | -* | ...* | ..* | -•• | 78 | 3 | 81 | 6 |
|  | Total | - ${ }^{\text {a }}$ | $\cdots$ | ... | 1.290 | 689 | 882 | 41 |

.Note-The figures of Agsam Province include those of the tos gardens. Pigares for provinces iuolude thono of their staies.

For tea, we are concerned chiefly with numbers 1 to 6 . It will he noticed that, in contrast with the numerous increases from other places, the United Provinces immigrants have decreased both in tea gardeas and in the province as a whole, while the Bengal people have decreased in tea gardens, but increased enormously in the province.

The United Provinces deorease is shared by all tea districts; it seems to be due to the bad effect of the Assam climate on the immigrants and the increasing preference) of managors for Chota Nagpur,'Central Provinces, Orissa and Madras conlies. Enquiries show a general opinion that the so-called " jungly" coolies of the Central Provinces and Chota Nagpur (Mundas, Santals, Gonds, etc.) are the best men for the climate and the work of tea gardens. The United Provinces coolies, it should be noted also, were employed more in the Surma Valley, where the slump of $19 \because 0$ was most severely felt.

Bengal supplies a number of the clorical and supervising staff, but the loss of about 7,000 natives of Bengal from the gardens ropresents ocolies from Western Bengal districts. This cannot be accounted for except by aaying that managers profor new recruits from Bihar and Orissa and elsewhere.

The figures disolose a greater decrease in the province than in tea gardons for United Provinces people: this may mean a westward trek of general labourers as well as ex-coolies on account of better home conditions, or a more accurate assignment of birth distiots to their proper provinces.

All other Provinoes contribute great increases to the tea gardens, reflecting the boom in the industry in the years

| Immigrenta to Aseam from Milus, Orions sod Choun Nasposi |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (000's omitiod.) |  |  |  |  |  |
| Erner ${ }^{\text {a }}$ | "' | $\cdots$ | $\cdots$ | $\ldots$ | 189 |
| Ordeas ... | ** | ... | $\cdots$ | $\cdots$ | 78 |
| Cnota Nagpur | $\cdots$ | .. | ** |  | 818 |
| Total (exoludine Etaten) |  |  | ** | ..' | 038 | provious to 1920. The viry large inorease: from the provinoe of Bibar and Orissa: is due mainly to the preference of planters for the men of Chota Nagpur, and it may be hoped, to the approciation by the coolies themselves of the mare sictaly means of subsistence in Assum. To show the predominauce of Chota Nagpuris. I give in the margin in roun numters the dothita for tho 3 parts of the provinue of Bihar and Orisa, British tever tury only.

The Bongal inorase, whioh is not due to tet, is dealt with in parsyraph $\mathrm{ss}_{\mathrm{s}}$ bulow.
57. Attempts have been made in the last two census reports to estimate the The ton industry-colonization. number of the foreign-born originally brought to the descendants ; or, in fact, the number of people in the province who would not hare been here but for tea. The difficulties of this were psinted out by Mr: McSwiney in paragraph 38 of the 1911 report. The problem, with our present data, becomes incrensingly complex and liable to error at each succeeding census. If any approash to acouracy is desired at future censuges, it will perhaps be necessary to insert an extra question in the schedule, enquiring if a person's parents or forefathers were originally on a tea garden.

The time-expired coolies who settle in Assam and open up new land are undoubtedly an asset. In the four upper districts of the Brahmaputra Valley, where they are found in large numbers, they are reported to be much more industrions than the local Assamese cultivators, and they certainly increase the available food supply.

The annual Immigrant Labour returns of Government give the total number of new coolies imported to tea gardens in the ten years as 769,000 , or nearly 77,000 a year. We can calculate the number lost by death, but there is also a column of the returns showing numbers lost by transfer, discharge and desertion, both among new and old coolies. These do not all leave the provinoe, though some go back to their homes-where, it appears, they are not always well received. Some from Cachar and sylhot have gone across the border into Tripura State, where several new tea gardens have been opened. Many drift into other districts and enter new gardens or work as ordinary labourers, and many settle on the land as permanent colonists. It is these people whose numbers it is hard to calculate, as well as those brought to Assam indirectly by the tea industry. The best method of estimating their numbers seems to be from the extent of land known to be held by them. The annual labour returns for 1920-21 give a total of about 292 thousand acres of Government and other'tempo-rarily-settled land held by ex-coolies ;) some is also held in the permanently-settled tracts, but its extent is unknown. If we take 300,000 acres as the total, and reckon 5 acres as supporting six persons, we reach 360,000 as the number of settled cultivating ex-coolies and their descendants. To these must be added a number for those indirectly connected with the induatry ; in 1911 Mr . McSwiney estimated these at about half a: million. I think this estimate is too high : it must be remembered that many of the carters, boatman, earthworkers, house-builders, traders and others connected with tea pardens are man of the province and therefore to be excluded from the calculation. Others, such as Marwari traders, were censused on the toa gardens, and so do not come into the outsiders' list. Taking a lower estimate of 130 or 140 thousand for the indirect class and adding to the settled cultivators, we have a total of half a million living outside the gardens, but whose presence is due to tea immigration. For the immigrants and their descendants actually on tea gardens, I find a total of about 840,000 , which is obtained from Provincial Table X (tea-garden population by custe) after subtracting all those of indigenous castes belonging to Assam, as far as they can bo determined. In the result I estimate that the total number of foreigners now in the province on account of the tea industry is about a million and a third, that is to say, one-sixth of the whole population of Assam. This is only a rough estimate; and it is more likely to be under than over-estimated. I have attempted to oheces the number by figures of languages apoken in the districts of origin of tea coolies but the result is worthless, on acoount of the inaccuracy of language returns for the foreign population by Assamese enumerators aind also on acoount of the large number of Hindi-speaking men who come to Assam independontly of tea garden business, and who cannot be soparated in the lauguage tables from tea garden Hindi-speakers.

E8. The influx of immigrants from Eastern Bengal has formed the subject of

Colonlete from Eastorn Bencal. questions and unfavourable comment in the Legislntive Oouncil by members representing cortain Assam Valley coustituencies. In Chapter I, I have remarked on this wave of immigration and its bearing on the growth of the population. I propose now to examine it in more detail.

In that classio of Assam, the Census Report of 1891, Mr. (now Sir Edward) Gait wroto-

It might have boen thonght that the amount of oultivable land, the fertility of the soil, and the low ronts prevailing would bare induced some portion at least of the overorowded caltivators of Bengal to find their way to Assam and take up land there. But this does not appear to be the cusce. Tho coolias for tea gardens come to Assam bocause they are moore than usually indigent, and srea speoially
recruited and brought to the proviace at the exponce of the perana for whom thay are to habeme. No such inducomonte exist to bring ryota to Aakam to tako up land for oultivation and thoy tharofora do not come. A certain number of porsons froms the noighbouring Bengal distriuta of Mymonuingh, Dacea and Rangpar bave oroseed the boundary and oottid diwn ial Sylhat and Gonlpara, but chim can soarocly be calleal immigration. Thay havo ooly movel a fer miloa from their original bumed, and tho accident of boundary alone has brought them within the limite of Asoum.

In 1901 a slight falling off in tho number of iminigrant from Bongal into Goalpara was noted, and M.r. Allon remarked in the census roport of that yoar "tho district is a purely agricultural one and there is nothing to attrast immigranta."

Before 1911, however, a change camo. The men of Mymonsingh begnn to advance to Assam, driven apparently by pressure on the soil at homo. They wero joined by people of other Eastern Bengal distriots, in less numbers. In the Consus Report of 1911 comment was made on the extraordinary incourse of settlors to tho char lands of Goalpara from the Bengal districts of Mymensingh, Pabna, Bogra and Rangpur. At illat time few cultivators from Eastom Bongal had got boyond Goalpara, those censused in the other distriots of the Brahmaputra Valloy numbering only a fow thousands and being mostly clerks, traders and professional mon.

In the last derade the movement has extended far up the Valley and the oolonists now form an appreciable element of the population in all the tour lower and central districts. In places they have spread inlund away from the river. Mr. Bentinck writes from Kimmp-

They ...... are most common along the Brahmapatra bat have in many instanoes penetrated far inlont : parties in search of land bave been found near the Bhutan border.

The sex and age figures given in Provincial Table IV show that the colonists are settling by families and not singly. It is reported however, that the men genarally come first to secure the land and build houses, and the families follow. About ob per cent. are Muhammadans and 15 per cent. Hindus. There is a certain number of Christian and Animist immigrants from Jalpaiguri to Goalpara, but these are chiefly Santals and Meches in the Scandinavian Mission Colony and they have not been entered in the table.

The following statement shows origin and destination of the settlers and their numbers in round thousands.

| District where enumeratod. |  |  | mosi in |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Jalpagart. | Basgpur, | Propan ${ }^{\text {a }}$ | Bogra. | Drees | Mydmanab |
|  |  |  | 2 | $s$ | : | 6 | 0 | † | 1 |
| BRABMAPUTH | Val | Y ... | 858 | 7 | 18 | 85 | e | 91 | 178 |
| Goalpara | ... |  | 141 | 7 | 14 | \$1 | 3 | 8 | 78 |
| Kamrup | ... | -•• | 49 | $\cdots$ | 1 | 3 | 5 | 4 | 30 |
| Darrang | ... | -• | 15 | ... | $\cdots$ |  | ... | 2 | 12 |
| Nowgong | ... | $\cdots$ | 65 | $\cdots$ | $\cdots$ |  |  | 8 | 54 |
| Sibsagar | ... | $\cdots$ | 9 | $\cdots$ | ... | ... | $\cdots$ | 9 | ... |
| Lakhimpur | ... | $\cdots$ | 9 | .. | $\cdots$ |  | ... | 2 | $\cdots$ |

 thly cructly.

In 1011 no special table was propared, but from the general birthplaoe table we flad that Mymonsingh, Rangpur and Jalpaiguri provided 81,000 immigrants to Conlpara and 8,000 to the othor flyo Brahmaputra Valley distriots. No sepurate dipures are wablable for Dacoa, Pabua and Bogra, as they are not cootiguous to Asenm; but the numbers were probnbly not great. It thus appears that the Lastern frowsel setllers havo inoreased more than fourfuld in the dowade to their prewent total
 singh mal langpur in the Gum Hills; many of these are in the phains mauzas, which mey bo reokonul as part of the Valley, thongh not so takou in our sohemo of natural divinuona ae lhay furm only a sub-unit of a bill district.

If we add the children born after arrival in Assam-and there is a goodly proportion of women aged 15- 40 smong the immigrants--ih? total number of settlers in the valley must come to at least 300,000 .

The subjuined map shows how the new comers are distributed in the districts.


The two upper districts and the -frontier tracts are scarcely touched as yet. In Goalpara nearly. 20 per cent. of the population is made up of these settlers. . "The next favourite district is Nowgong, where they form about 14 per cent. of the whole population. In Kamrup waste lands are being taken up rapid1y, especially in Barpeta subdivision. In Darrang, exploration and settlement by the colonists is in an earlier stage; thé havienot yet penetrated far from the Brahmaputra banks.

As shown in the occupation columns of the Provincial Table, only about 30,000 of those born in the named districts of Eastern Bengal are non-agiculturists? ; they are chiefly traders, ohopkeapers, timber morchants, clerks, professional men. The remainder, over 88 per cent. of the total, are ordinary cultivators of loldings generally' under Government, with a sprinkling of field labourers. The few censused in Sibsagar and Lakhimpur are nearly all engagad in trade, dess than 300 cultivators of the class in question having settled in either district. The reasons given for leaving their home districts in the oase of the great mass of the colonists are pressure on the soil, and sometimes actual loss of their lands and even homesteads by diluvion ; cheap, plentiful and fertile land, wilh the freedom of 8 ryotroari settiement in Assam in place of expensive and ancomfortable holdings as tenants or under-tenants in Bengal. On first taking up their new lands they sometimes have them cleared of jungle and duy up by hired Nuniya Jabourers. This, and their railway or steamer fares, same hause-building materials and possibly some land-price paid to local people or unauthorised fees to subordinate revenue officials, constitute their only expenses in opening the naw life. They erect their own characteristic type of Louse, and their villages pan he distingushed at once from those of the Assamese.

They are hard working and good cultivators who cannot fail to beneft the country. In Goalpara, Darrang and Nowgong they have produced a great increase in crimes of violence and rioting; in Kamrup some increase, but little in proportion to the numbers, Their character and effect are best described in the words of the Depury Commissioners of Nowgong and Kamrup. Mr. Higgins writes from Nowgong-
"...Thoy do bett,r coltivation than the local people and as such they are cortainly beneficial to the country; since their advent the local people sem to be shaking off their oll lethargy and they have created a novel sphere of compotition......"

## Mr. Bentinck, Deputy Commissioner of Kamrap, says-

"...In industry and still they are an objeot lesson to the local cultivators : they have reelaimed and brought under permanent cultivation thousends of acres which the local oultivators had for generations past merely wratched with haphazard and intermittent orops or recognised as exigent of efforts beyond thoir inclination.

The large undalating expenses of char lands to be eeen in late March or early April finely harrowed, weoded and newly sown are something to which the speatsale of ordinary Assamese coltivation is quite unacoustomed. Thay have besides their industry shown examples of new crops and improved methuds. They do not at prosent mix well with the local population: the latter in a great many instances cold the new comere sarkari lande at rates highly profitable to the sellers and the discovery of this has left a not onnatural soreness. Whe local cultivators on the other hand regarded the new comers as asarace, whose pernioious babite were only partially redeemed by their ignorance of local land-tenures. Nevertheloes collicione between the two communities have been rare, partly becanse it takes two to make a fight and partly beoanse there was really plenty of room and the now comers wished to te left to themsolves........They are endden and guict in quarrel, gready of land and sometimes impatient of ejntrol, but with a markod apprecistion of fair play, especially a refreshing way of realising that what they
doserve is not neoescarily conterminous with what they desire.....

Almostevory train and steamer bringa partiea of those attlora and it noem likely that thicir maroh will extend further up the valloy and awny from the rivor bofore long; it may be also that colonists will begia to come from tho more distant districts of the Dacca and Rajshahi divisions if the good nows apreads thore.
69. The third considerable stream of immigeants is from beyond Indis; about os immigration of Nopails: . per cent. of these come from Nepal. The number oonsused in Assam and born in Nopal is 70,814 agniant 47,654 in 1911. It may be noted that the latest estimate of the population of Nopal is $5,600,000$. Originally most of the Nepali settlera were rutirod molliurs of Gurkha regiments and the rest of the immigrants from Nepal wero tomporary or poriodis visitors, buffalo graziers and serving soldiers. Since the last consus many have takon up land and become cultivators, either in place of oc in adlition to grazing bulfaloos and selling milk and ghee. The reasons reportel for their leaving their country aro (I) to get better means of liveiitood, and (2) to esoape compulsory socvice or labour iu Nepal.

- Although the nu nber of women is still only about half eth3 number of men, yot the absolute number is greater than in 1911, and many children must have becn born in the province in the decade and remained with their parents; some also aro boin in Darjeeling and Jalpaiguri and come thence to Assam. Tho birthplace table of the census therefore understates the number of Nepalis in Assam. We cannot got the true number from the caste and race table, as Nepali, not being a caste name, is excluded, and numbers of the true castes returned fall below 1 per mille of the population and are omitted from Imperial Table XIII. Also, some Nepalis come under the head Brahmãn but cannot be separated from other Brahmans. We can, however, take language as a fair test in this case, at any rate of the minimum number of Nepalis, because it is scarcely possible that anyone but a native of Nepal or a doseendant of such would have returned as his mother-tongue Naipali or one of the other lunguages of Nopal. The number of speakers of Naipali is nexrly 95,000 , and of other resorded languzges native to Nepal (Gurung; Newari, Limbu, Khambu, Magari and Murmi), about 9,000. The number of Nepali immigrants and their descendants is thirs at least 104,000; possibly somewhat greater, as Hindi or Bengali may have been entered in the lauguage column in some cases by Assamese enumerators. At the last census the speakers of the same languages numbered only 55,000 . Thus the number of Nopalis in Assam has nearly doabled in the last ton yoars. Cachar, Lushai Hills and the Garo Hills show slight dicreases; all other districts share the increase. The districts most favoured are Darrang ( 19,000 ), Goalpara ( 9,000 ), Lakhimpur ( 8,000 ) and Sadiya ( 1,000 ), in all of which they are taking up land in considerable measure: Opinions are divided as to the value of the Nepalese immigrants. It is admitted that they do good by increasing the supply of dairy products. On the othor haad Mr. O'Oallaghan, politizal Officer of the Sadiya Frontier Tract, des sribes them thus -
".. uudesirable alions whose immigration is to bo disuonragel. They hoped to find on the Frontiar Traot a land of virgin soil for buffalo-arazing and sugaron ne gruwing-this they found, but not that lack of su, servision and oontrol for waich they hoped, with the result thit the rotaraing ebb of emigration is probably discountonancing the fir of immigration. They incresse litigation... .."

Unfortuantely no statistics of the emigration ebb referred to are available, but I do not think it is very great. As butfalo-keepers, they mast have grasing and if they are disappointed in one Assam district they are likely to try another rather than go baek pormanently to their oivn country. Mr. Cosgrave, Deputy Commissioner of Lakhimpur, writes-
"It in doubtful whethor Nopaless aettlers are bene9 ioial to tha country on accounat of their larco numbocz of hutfalued thut frequently canse damace to villayers' oropes, aud by their wastoful methucts of $j$ huming for sayaroune they impoverish the eoil aftor a vory short wime. On the othar hand


 litigntion have nut ineranaed on avoount of the immigration...The flow of immigration of Nepolaw into the Dibrunarth gubdivision has nois ultuast stoppod, but it in on the iaorwase ia the Nurth Laukhimpurer asb.livision wherre thorv is plonty of forsod luad availabla,

In the Khasi and Jaintia Hills thove are over 5,000 Nopuli settlers; many of thera aro oliaprasis, a rynnts and labourars; others follow the same oallingse as their lreethren in the phina dia riluts, keopiug butfalues and oattlo or oultivating or aoting as maryore in tho furest.s.
60. The others from beyond India are 1,906 from

Other Immigration from outsldesind la.

Europe, America and British colonies, and 1,246 from Asiatic countries other than Nepal.

The majority of the former group is engaged in the tea industry; others are officials missionaries and persons engaged in coal mining, oil-fields and other industries. In the Asiatic group are 360 men of Afghanistan, the usual cold weather pedlars; 558 from Bhutan, who are also trading visitors; $\mathbf{2 1 3}$ from China and Hongkong, generally carpenters and employees on tea gardeas and coal mines ; and a mixed bag of 80 from othor countries. Only 13 are recorded as boin in Tibet. ' There is little direct trade tbrough Saliya, owiog to difficulty of the route and intervening'tribes of Mishmis, while the 'Cibetans using the Jdalguri-Lhasa route had left Assam before the census date.
61. Emigration from the province is of small moment.. The number of

Emigratlo : from Aesam.


Nota.-Figures for provinces Inoluded those of their states.
southern border of Sylhet. The Burma figures are due partly to ordinary border movemente from Manipur and thn Lushai Hills, and partly to visits of traders; it is dificult to account for about 300 Muhammadans of Assam, most of them born in Kamrup, censused in the Bassein distriot. The few huvdreds of Assam-born people found in Bibar and Orissa, the United Provinces, Central Provinces and Madras are probably,made up of children of repatriated tea-garden coolies, and a few men of the oducated olasses and traders. The 505 persons returned from the North-West Frontier Province as born in Assam were all males ; they represent probably men of a Gurkha battalion and others in miscellaneous posts in military employ; they were counted aeross the bordor in military areas and the Census Superintendent was unable to give me pirtioulars of their actual districts of birth. In the Punjab and United Provinces are found a number of Hindus, especially Manipuris, who retire to spend their old age at holy places.

The number of emigrants outside India is not known; only 10 have been reported, but the number probably amounts to several thousands, made up of persons in Europe, in Nepal, on steamers and aoross the frontier in independent territory. The last category, I am informed by Mr. Hutton, is not inconsiderable in the Naga Hills. For instance, a large part of the Sema Naga country is outside British territory and Semas from the Naga Hills aistriot are constantly visiting villages on the opposite side; this must have been partially discounted, however, by the non-synchronous census, whioh gave the de jure population. A goodly number of Sylhet men go to soa as lascars and tiremen; in 1911, 524 of these were censused in Colombo harbour, but at this census we have recejived no returns from ocean-going steamers.

Nearly all the men supplied to the army and to Labour Corps in the War have returned but there are still some Royal Field Artillery and motor transport drivers away on foreign service. We have bad no returns of these where they are outside India. Nor has any information of the Assam-born been recieved from Europe. Nepal has no oensus figures, and we cannot even guess the number of emigrants to Nepal.
62. Subsidiary Table III shows those born in one natural division and enumerated migration within the provinoe.
in another. The internal movements between divisions are very small. Of $1,0 \pm 0,000$ immigrants to the Brahmaputra Valley, only 18,000 came from the other divisions of the province; in the Surma Valley the figures are 5,000 out of 239,000 ; in the Hills, 13,000 out of 47,000. Those proportions are even less than they were in 1911.

I'here has been a slight movement of oultivating settlers from the Surma Valley to the Brahmaputra Valley, mainly to Nowgong district. From the hills, parties come down in the cold weather for trade and for contraot work, such as jungleolearing on tea gardens. Sinall but oonstant movements ane notioeable from the Naga Hills to North Cachar and from the North Cachar Hills to Nowgong; in the former
case the reason is probably the desire to eacape Government lubour obligntions ; in the latter, it is alleged that the land in North Cachar has been over-fhwmed. Many of the hills immigrants from the plains are offcials at the hendquartors of Governmont and of distriots, as well as traders and pontractors,
63. Subsidiary Table IV shows the propinoial balance of migration for Jritish summary. territory and for Indian States. The balance in favour of Assam is enormous and as I have explained in provious paragraphs, the birthplace statistios, which give a proportion of 16 per eont. of immigrants, do not acoount for all as they leave out the immigrants' doacendants born in the province. A better estimate of the tatal number of foroigners and their deacondants will be obtained by adding the eatimates I have made for the threc gront clansea, ie, $1 \frac{3}{3}$ millions for the tea industry, 800,000 for Eastern Bengal colonists in the Assam Valley and 101,000 for Nepalis. This gives 1,737,000 to whioh about 100,000 may be added for all other classes, such as casual visitors from Bengal to Sylhet and the Hills, periodic immigrant labourers from Bihar, and the quota frem Burma. The total population, foreign and of foreign extraction, is thus estimated to be at lenst one and five-sixths millions, or about 28 per cent. of the whole population of Assam.
SUBSIDIARY TABLE I．
immigration（aciual figares）．
 SUBSIDIARY TABLE II．
Emigration（actual figures）．

| Dietrict and naturid divison of birth |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Distriet（or matimul diventon）． |  |  | Oontigrode dilstrict in province． |  |  | Other parta of providee， |  |  | Contisnous partaof other proe rincur， |  |  | Nop－00ntigrons parte of other provincet，0tc， |  |  | Oatade Indin． |  |  |
|  | 若 | ${ }_{6}^{4}$ | 曾 | $\begin{gathered} \text { git } \\ \hline \end{gathered}$ | 曷 | 晨 | 豈 | 毫 | 管 | 7 | 妾 | 离 | 害 | 星 | 䫆 | 亳 | 或 | 产 |
| 1 | $\stackrel{1}{ }$ | $\checkmark$ | 4 | O | 0 | 7 | － | － | 10 | － 1 | 13 | 28 | 14 | 5 | 15 | 17 | ［8 | $10^{-}$ |
| AsBAIM ．．．．．． | a，700 | 3，489 | 3，881 |  |  |  |  |  |  |  | 8 I |  |  |  |  |  |  |  |
| BRAIMAPOTRA VAI－ | 2，810 | 1，459 | 1，864 | 7 | $\stackrel{.}{ }$ | ${ }^{*}$ |  | $\cdots$ | $\cdots$ | － | ax | －88 | 17 4 | 28 | － |  | ．．． | $\cdots$ |
| coulpars ．．． | 66 | 21 | 303 | 7 |  | － | 1 |  | $m$ | － | 2 | 1 | 1 |  |  |  |  |  |
| xamrap ．．． | 601 | 86 | 858 | 10 | \％ | 8 | － | 8 | 1 | ．．． | $\cdots$ |  | 1 | 2 |  |  |  |  |
| Detreag ．．． | 284 | 16 | 188 | 8 |  | 1 | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\pm$ | $\cdots$ | 1 | 1 |  |  | $\cdots$ | $\cdots$ |
| Nowgose ．．． | 200 | 168 | 167 |  | ${ }^{1}$ | ， |  | $\cdots$ | ．．． | $\cdots$ |  |  |  |  |  |  | $\cdots$ | $\cdots$ |
| Eabmarar | 898 | 911 | 28 | 17 | 10 | 7 | 1 | 1 | 1 |  |  | $\cdots$ |  |  |  |  | $\cdots$ | $\cdots$ |
| Telhimpor | 880 | 17 | 168 | ， | ＊ |  | 1 |  |  | $\cdots$ |  | $\cdots$ |  |  | $\cdots$ | ．．． | $\cdots$ | ．．． |
| amatys | 50 | 13 | 13 | ．．． |  |  |  |  | $\cdots$ | $\cdots$ |  | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | － | $\cdots$ |
| malpere ．．． | 1 | 1 | $\cdots$ | ．．． | $\ldots$ | $\cdots$ |  | ．．． | $\cdots$ |  |  | －．． | $\cdots$ | $\cdots$ | $\cdots$ |  | ．．． | $\ldots$ |
| serma tallit ．． | 2，8so | 1，467 | 1，878 | 10 | ${ }^{\circ}$ | － | $\delta$ | $\cdots$ | $\cdots$ | 50 | 98 | 24 | ${ }_{6}{ }_{6}$ |  |  |  | $\ldots$ | $\cdots$ |
|  | $\$ 7$ | 24 | H8 | 11 | － | － | d | 1 | $\cdots$ | 60 | 80 | 24 | 6 2 | 5 |  |  | ．．． | ．．． |
| Bribu ．．．．．． | 2，807 | 2018 | 2,261 | ＊ | 16 | 7 | 0 | s | 1 |  |  |  |  |  |  |  |  |  |
| Bince ．．． | 1，019 | 408 | 891 | 23 | 6 | 8 | 1 | 1 |  | 8 | 2 | 2 | ${ }_{*}^{8}$ |  |  |  | $\cdots$ | ．．． |
| Oaro bill | 100 | 8 | 68 | $\checkmark$ | ． | 1 |  |  | $\cdots$ |  |  |  |  |  |  | ．＂ | $\cdots$ | $\cdots$ |
| Worts Onchar | ．．＊ | $\ldots$ | $\ldots$ |  |  |  |  | $\cdots$ | $\cdots$ | $\cdots$ |  | $\cdots$ |  |  |  |  | $\ldots$ | $\cdots$ |
| rhand and Juinula | 800 | 4 | 15 |  | ． | 8 | $\ldots$ | $\ldots$ | ．．． | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ |  |  | $\cdots$ | $\cdots$ |
| Nasa kille | 14 | $\%$ | 78 | 8 | 1 | 1 |  | 1 | $\ldots$ | $\pm$ | － | $\cdots$ |  |  |  |  | $\cdots$ | － |
| Loubar Bulle |  | 40 | $*$ | ， | 1 | 1 |  |  | $\ldots$ | 2 | － | 1 |  |  |  |  |  |  |
| Minolpar Strese ．m | 78 | 205 | 180 | 8 |  | 1 | 1 | 1 |  |  |  |  | a | 2 | $\cdots$ |  |  |  |

CIIAP. III.-mintarlaon.

## sUbSidiary table ili.

Migration between natural divisions (actual figures) oompared with 1011.

| Natural division in whioh born. | Numbor enumoratod (000's omittod) in nataral divisiona. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Brahmapntra Valley. | Surma Valloy. | Hill. | Total. |
| 1 | 2 | 8 | 4 | 6 |
| - 1921 ... | 1,040 | 238 | 47 | ... |
| Total ... ... $\left\{\begin{array}{l}\text { 1011 ... }\end{array}\right.$ | 6820 | 246 | 87 | ... |
| [1921 ... | ** | 1 | 7 | 8 |
| Brahmapatra Valley $\quad \cdots\left\{\begin{array}{l}1911\end{array}\right.$ | - '... | 1 | 8 | 9 |
| \{ 1921 ... | 9 | ... | 6 | 15 |
| Surma Valley ... ... $\left\{\begin{array}{l}1911\end{array}\right.$ | 3 | ..* | ${ }^{6}$ | 8 |
| [1921 ... | 8 | 4 | ... | 18 |
| Hills ... ${ }^{\text {a.. }}$ \{1911 ... | 12 | 8 | ... | 15 |
| Assam uncpecified and tribal $\left\{\begin{array}{l}1021\end{array}\right.$ | 1 | ... | ..* | 1 |
| areas beyond the inner line. $\{1911$... | ... | ... | ... | - ... |
| [1921 ... | 1,028 | 234 | 34 | 1,290 |
| Outside the Province ... $\left\{\begin{array}{l}1911\end{array}\right.$ | 617 | 241 | 24 | 882 |

## SUBSIDIARY TABLE IV.

Migration belscent the Province, incluäing Manipur, and other parls of India.
$P_{\text {art }}$ I.


## SUBSIDIARY TAULEIV,

Migration botwoen the dseam British Torritory and other parts of India.
Pankill.

| Province 08 State. | Immigrinto to Amam Britiab Tention. |  |  | mwigrasic Irom Amana Drition Tontion. |  |  |  <br>  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 191. | 1918. | Varatios. | 10 mr. | 181. | Tunstloo. | 19 n . | 1011. |
| 1 | $\boldsymbol{8}$ | 8 | 6 | $\delta$ | $\sigma$ | F | $\bullet$ | - |
| TOTAL ... | 1,218,888 | 882,640 | +880,208 | 72,018 | 81,872 | $-8,880$ | +1,148,020 | +781,868 |
| A-BRITI8H TERRITORY | 1,127,812 | 705,387 | +889,426 | 28,818 | 45,400 | -16,078 | +1,000,204 | +749,801 |
| Ajmer-Merwars $\quad$... | 30 | 48 | -16 | 7 | 110 | +7 | +23 | $\cdots$ |
| Andamans and Nicobsra | 187 | $18{ }^{6}$ | -8 | 118 | 110 10 | +8 +2 | $+112$ | -108 +180 |
| Adminiatered Torritories). |  |  |  |  |  |  |  |  |
|  | 373,504 635,127 | 191612 | $+181,882$ $+182,499$ | 20,888 608 | 88,378 0,808 | -10,098 $-6,688$ | +347.221 $+836,622$ | $+155,236$ $+386,346$ |
|  |  |  |  |  |  |  |  |  |
| Eombsy (including Aden) | 1,105 | 8841 | $+284$ | 284 | 108 | $\underline{+178}$ | +021 +8.008 | +738 +1127 |
| Burms Pentral Proviroes and | 0,315 $\mathbf{7 7 , 0 6 4}$ | 2,201 78,471 | $+4,064$ $+4,693$ | 807 12 | 1,124 140 | -317 | $+6,608$ $+77,052$ | $+1,127$ $+72,326$ |
| Central Provinoes and Berar. | 77,064 | 72,471 | +4,693 | 12 | 140 | -184 | +77,052 | +72,326 |
| $\begin{array}{lll}\text { Coors } \\ \text { Delhi } & \text {... } & \text {... } \\ \end{array}$ | 14 96 | 2 | +12 +96 | 4 | $\ldots$ | +80 | +14 +08 | ... |
| Madras ... | 64,525 | 34,407 | +20,028 | $\ldots$ | 204 | -204 | + 84,625 | +34,298 |
| North.Weat Frontier Pro- | 291 | 88 | +205 | ... | 10 | -10 | +291 | +76 |
| vince (Distriots and Administered Torritorios). |  |  |  |  |  |  |  |  |
| Panjab ... | 2,833 | 2,889 | -38 | gis | 117 | -116 | $+2,822$ +76340 | $+2,749$ $+08,840$ |
| United Provinces of Agra and Oudh.. | 76,730 | 97,828 | -21,098 | S90 | 988 | -608 | $\pm 76,340$ | +90,840 |
| B-INDIAN STATRS | 85,622 | 88588 | +58,030 | 40,878 | 81,000 | +0,878 | +45,344 | +9,588 |
| Baluchistan (Agoncy | 1 | 17 | -1 | ... | ** | ... | +1 | ... |
| Traots). <br> Baruds | 185 |  | +196 |  |  |  | +185 |  |
|  | 1,702 | $\cdots$ | -261 | 40,037 | 30,719 | +8,334 | $-38,345$ | -28,750 |
| Bihar and Orisan States ... | 35,077 | 6,166 | +28,911 | 27 | 27 | ... | +36,050 | +6,139 |
| Bombay States ... | 71 | 1,703 | -1,632 | ... | ..- | ... | +71 | $\cdots$ |
|  |  |  |  |  |  |  |  |  |
|  | 17,603 | 7,103 | +10,800 | 61 | , | +43 | +17.631 | +7,094 |
| Central Padia Agenoy ... | 14,307 | 4,630 | +0,777 | 8 | 5 | -8 | +14.305 | +4,635 |
| Gwalior ace | 932 | $\cdots$ | + 333 | $\cdots$ | $\cdots$ | -5 | +338 +160 | $\dddot{+114}$ |
| Hydorabad ... ... | 160 | . 118 | $\pm$ | $\cdots$ | 6 | -0 | +100 | ... |
| Kashmir ... ... | 4 | 18 | +86 | ..* | $\ldots$ | ... |  |  |
|  |  | 28 | -4 | 14 | ." | +14 | +5 | ... |
| Malras Statoz (including Cuchin and Travancore). | 19 | 28 | 4 | 14 | $\cdots$ |  |  |  |
| Mynore $\cdots$... $\cdots$ | 239 | 140 | +99 +8 | $\cdots$ | 48 1 | $-8$ | $\underline{+3}$ | $+17$ |
| Nirth-Went Frontiar Province (Ayonoy and Tribal arcas). | 83 | 18 | +6 +181 | $\cdots$ |  | -97 | +965 | +87 |
| Inajab States -.. | ${ }^{905}$ | ${ }_{11}^{114}$ | +181 +1069 | $\cdots 1$ | 108 | - - 77 | +16,543 | +11.307 |
| Ilajpitaua Agonoy ... | 15,674 | 11.606 | + 4069 | 31 |  |  |  |  |
| Sikkim <br> Uniteil Provinces Siatos... | $\begin{aligned} & 89 \\ & 60 \end{aligned}$ | +4888 | -87 | 108 | "88 | + 48 | $\pm$ | +38 |
| INMIA UNSPEOLFIEL... | 080 | 75 | +814 | . ${ }^{\text {a }}$ | $\cdots$ | ** | +888 | $\cdots$ |
| fRENCII AND POHTLT. Gheh metrhaments. | 87 | 88 | +91 | ** | ** | ** | +57 | ** |
| C- AHAAM DTATK日- <br> Mим! | 4,788 | 8,850 | +1,104 | 4117 | 4,770 | -050 | +830 | +1,217 |

SUBSIDIARY TABLE IV.
Migration between Assann State (Manipur) and other parts of India.
Pabt-III.


## CIIAPTERIV.

## RELIGION.

64. In previous census reports disoussions on eartain aspoots of varioua roligiona

Scope and acouracy of statietios. and interesting descriptions of their coromnnien and customs have found a place. For instanco in 1011 attompte wero made to redenne and describe Hinduiam aud Animism, and a note on the ohronology of Sankar Deb and Chaitanya wam given. In the present report these points cannot be gone into: it is considered that enough literature on the subjects exists already and that we muat now bo limited closely to the statistics and their meaniag, with discussion only of the faotors that have influenced variations and of new matter brought to light in the last ten years. The chief Census information is contained in Imperial Table VI, which gives figures by sex and district for all the chief religions. Imperial Table V show religion in towns and Table XV shows Christians by sect and race. Secta of Findus were not recorded at this Oensus or in 1911. Interesting accounts of the historical and doctrinal differences of the Saktists and Vaishnavas and of the subsecta of the latter in Assam will be found in the Provincial Census reports of 1891 and 1901. Arrangements were made to ascertain the sects of Jains and also the number of Shias among Muhammadans. Some confusion arose owing to the Brahma sect in Goalpara being entered at first as Brahmo. This form of Vedic Hinduism, to which many of the Meches have turned, was noted on in the 1911 report, page 37. The mistake was discovered and rectified in time. Generally the answer given by each person to the question "what is your religion ?". Was accepted and entered in the census schedule and no attempt was made to alter the returns. In case of the Animist-Hindu and Animist-Christian border lines some difficulties and doubts have arisen, to which I shall advert in the discussion of each separate religion. In all other cases the statistics may be considered accurate.

The four Subsidiary tables of this chapter show (I) the general distribution and

Rellglons.
 Total growth of each religion at the last five cenMuhammadans are over a quarter, and Animian popalation of the province ether religrous together make less than one-fiftieth of the provincial total. As at last census, Hindus predominate in the Brahmapatra Valley, Muhammadans in the Surma Valley and Animists in the Hills division.
65. Acoretion to the ranks of the Hindus from the aboriginal tribes has continued Mindue steadity, but hy no means evenly in a di districts. In the oases of some plains Kacharis of the Brahmaputra Valley nad bill Kacharis of North Cachar dillioulties were reported about ortholox Hindu enumerators boing disinolined to write the whilom Animists as Hindus. A section of the Nuwgong Kacharis were so eayor to be onnsidored as regular Hindus that they asked to be entered as Saktos in the caste ooluma as well as Hindn by reiigion. Some North Cachar people sont in petitious that they were being entered as Animists, although thay made annual offerings to an image of Kali and thereby mondered themselves Ilindus. In hoth oases orders were given to onter thom as Hibius if they stated that they were so. In other oases it was sugnterted that certaia people should be entered as Hindu simply boeanso they hald land under and paid nent to a Gossain. I cannut be oertain that the enumerators obegid in all casesh enpooially where their views might be supported by their superisisonc Genordly I think they did; the figurea prove this by ahowing a osnsderabla inenense of Ilindur in North Cnohar, where thero was a slight dooreaso in the whole population In may onate tho border line is an pagne and primitive preatioes so often cuntiaue nills by wide wilh Ilindu aeremonita (and contributiona) that suas want of uniformity by the ouumurating atall wio inovitable.

The Hindus of the province are made op of the same elements as at previous census:-(1) the indigenous regular Hindu popalation and old converts, with their descendants, (2) new converts from Animism, and (3) immiyrants-chiefly tea garden coolies. The first class includes all usually known as Hindus, from Brahmans to Chamars and Melitars. Although there has been a good deal of discussion, largely in connection with recent political movements, about the levelling up of lower ceastes and brotherhood of all from the religious and human stanilpoints, it appears. to be still in the domain of talk and not of practice. For 'instance, one district officer invited a young high-caste official of the local bransh of the National Congress tor bring five Hindus and flve Muhammadans of the bhadralok class to. dine at his (the Deputy Commissioner's) expense with five municipal sweepers. He was met with a non-posgumus. Asked how this could be regarded. as progress towards one of the avowed goals of his party, the leader replied "We cannot dine together thus. yet, but we can contemplate it. A short time ago I could not even think of such a thing." There is no doubt that eduoated Hindu opinion has broadened in the decadés I have received notes from several correspondents on this. The majority consider that the influence of Brahmans is waning (but this is not the case in Manipur). The rigidity of several religious rules and customs is being relaxed gradualiy. It is impos:sible to mention all these, such as entry of cooksheds, touching of the hukka, polluting by touch of certain castes, and penance after travel to foreign countries.. Oue instance ciled by an Assamese gentleman may be given : he writes that Chutiyas and high class Ahoms, who were formerly not allowed to do so, are nowadays beinggradually permitted to enter the cooksheds of some clean caste Hindus excepting Brahmans. Enquiry has also shown that the inolusion of Ahoms in the list of , castes not served by good Brahmans as family priests (page 40, Assam Census report of 1911) was not justified. fully by the facts.

This broadening of view and deoline of Brahman influence is ascribed to modern. elucation, to Brahmans adopting secular -occupations, and to influence of foreignservice conditions on those who went to the war.. Such an experienced observer as Rai Bahadur. Aghor Nath Adhikari of Silohar says bluntly " nơwadays the leaders are freethinkers." It is of course most notioeable in the towns and appears rather in the attitude of Hindus of higher castes towards heterodox customs among themselves (e.g., going to foreign countries, or eating forbidden things) than in any increased brotherhond towards the so-called lower castes. Social and political movements have certainly made moro serious attempts to improve the siatus of castes regarded as untouchable, but much of this has been verbal, and it is noteworthy that Hindu and aboriginal recruits to recent advanced politioal views had generally to be obtained by promises of material beneft ; where these were absent, the number of Hindus of the uneducated classes in the movement was very small. Many of those generally regarded as lower castes have cunoentrated their efforts at improvement in social status on the custe column at the census, getting a different, and what they considered a better; entry; to this pad also they have tonded towards more orthodoxy in religions matters, considering that non-orthodox will be regarded as uncivilised practices, Hindus form, 54,6 por ofnt. of the population of the provinoe. In 1911 the propartion was '544.' For
 historical reasons, described in the last censuls report; they are most numerous in thê Brahmaputra Valloy, with nearly 69 per cent.; in the Surma Valley they form 466 and in the Bills only $26 \cdot 7$ of the whole population. Sibsagar and Lakhimpur have the highest proportions, both for historical ${ }^{3}$ reasons and because these two districts are as yet almost : untouched by the Muhammadan incursion from Eastern Bengal. The increase in the ten years in the Hindu population of Assam is nearly 52.5000 , or $13 \cdot 6$ per cent., a rate slightly higher than the propincial increase, 13.2 per eent. In the Brahmaputra Valles and the Hills the propor-
tionate increasos are higher than the natural increasos for the gonoral population while the Surma Valloy shows a Hindu increase of only 1.1 againit a patural growth of 4 por cent. among all religions combined.

In the Brahmaputra Valley natural increase, importation of Hindu coollos to tea gardens and conversion of Animists all contribute to the inorease, which appeara in all districts. In Kamrup, Darrang and Nowgong large inoroasce of Hindus correspond with decreases among the Animigts; the new convorts are ohiefly plains
Kacharis, Mikirs and Miris.

The increase of Hindus in the Hills divisiou is due largely to natural growth of the Manipuris. In this division, Christianity is the obief pronelytising religion, Except in the North Cachar Hills and among the hill tribes of Manipur whon they havo moved into the valley division of the State, Hinduism bas made no headway against Animism. In the Lushai Hills there is but a slight increase ; the Garo Hills show a decrease of about 2,000; an increase of 2,000 Hindus in the Naga Hills comes from transfer of the Dimapur area from Sibsagar district; and the 4,000 incrense in the Khasi and Jaintia Hills is attributable to Nepalose Hindu immigrants und to inorease of officials and traders at 8hillong. North Oachar Hindus have inoreased by 4,000 and now form 70 per cent. of the popalation of the subdivision ; thls number with an increase of Ohristians, corresponds with the drop in the number of -Animists, i.e., among the hill Kacharis.

For the Surma Valley low percentage of increase, Sylhet is responsible, that distriot having only 800 more. Hindus than in 1911 ; the general low rate of growth in Sylhet, described in Cbapter I, combined with the depression in tea and consequent decrease of garden coolies, account for this. Child marriage is not common, but widowhood forms an appreciable factor when we compare the Hindu rate of increase with that among Muhammadans : the latter probably gain in vitality by a more generous diet and in vital statistics by widow remarriage, and to a less extentiby plurality of wives. Unfortunately, our vital statistics cannot be used in any conclusions on comparative rates of increase of the different religions, for they give only death-rates by separate religions, while the recorded birth-rate is for all combined, Cacliar plains, though also affected by the tea slump, has an increase of J4,000 Hindus; or nearly 5 per cent.
68. Muhammadans have increased in every district of the province except the Khasi and Jaintia Hills, the total idorease for Assam

## Muhammadans.

 being nearly 320,000 , or 16.8 per cont. of the 1911 total. They still form over half the population in the Surma Valley, where they have grown by bre per cent. in spite of the adverse conditions and without being reinforced by immigration. In Sylhet the increase is 69,000 or over 5 per cent. while the net district increase for all religions is only 2.7 per cent. I have pointed out in the previous paragraph the advantages they have over Hindus in certain respects., In Sylhet, in every year of the decade except 1911, and especially in the influenza years, the Muhammadan recorded death-rate was much higher than that of the Hindus. There is no obvious reason for this, but it seems that the Mubammadan advantage over Hindus in the birth part of the statistics must have been substantial, to account for the comparative variation in numbers of the two communities. In the Brahmaputra Valley the majority of the Eastern Bengal immigrants are Muhammadans; the result is reflected in the enormous growth of 65 per cent. ovar the 1911 Muhammadan population there. - The followers of Islam nor form over oue-sereath of the Valley popuation, ageanst onermin in 1911. In the Huls Mubammadans are for: there is a grouth small in numbera ( 4,400 ) but amounting to 15 per oent. of the last consus total. This increase is due to natural grovth of the Manipuri Musalmass nud in juad degroe to iallux of Bastern Bengal antllers into the Givo Hillio praius mauaseIn the last cengus report it was pointed out that most of the Surma Valley Musalmanns are descendants of local converts dating from the Muhammadan invasion of the 14th contury, while the Assam Vailey Musalmans are descendants of the survivors of invaling armies, and also recent immigrants from East Bengal. New conversions to Muhammadanism are rare. The Maulvis prefer rather to expound the seriptures to the laithful than to attract infidels. In the few cases that do occar, the new Muslim converts are not placed under any religious or social disabilities. Social customs have not changed enough to influence the statistiss in any way.

In 1901 sects of Muhammadans were recorded; the vast majority were found to be Sunnis. In 1911 sects were not entered. As the question of the number of Shias was raised in Parliament in 192), it was decided by the Looal Government to have the sect recorded at the 1921 census for Shins only. Practically all the Muharnmadans of Assam are Sunnis. The number of Shias returned in the prorince was only 434 . In 1901, when sects were last resorded, Shias numbered $2,72 \mathrm{~h}$.
67. The beliefs known as Animistic were described in the last Census report.
$\Delta$ nimists: Briefly, the word is used as a general term for the religions of all primitive tribes; the cansus instruction was "where a person has no recognised religion such as Christian, Hindu, Muhammadan, etc., his tribe should be entered. This will generally be the case with Santals, Garos, Lushais, Mikirs, Kacharis, eto.".

At the last Census the Animists had increased by as much as 16 per cent. of thoir 1901 total, that is to say, more rapidly than the general population. This result was asoribed by Mr. MoSwiney partly to immigration and partly to greater accuracy in reoording religions. At this census the rate has dropped to 1.4 per cent. The absolute increase is only 17,361 and this is more thar accounted for by immigration and by areas newly censused in frontier districts. The immigrants are, on tea gardens an increase of 45,000 Santals, Mundas, Oraons, Gonds and others, and in the Lushai Hills about 4,000 Ohins from Burma. News tracts give about . 23,000 Konyaks, Abors and Mishmis.

Leaving out the 72,000 this accounted for there is a substertheredecrease of Animists. The reasons are (1) conversion to Hinduism ; (2) conversion to Christianity ; (3) the influenzz epidemic. Of (1) I have rumarked in paragraph 65 above: Absorption of members of aboriginal tribs in the Hindu fold has gone on in the woll-known manuer in the plains, in Manipur and in the North Cachar Hills.

| Tribe. | ${ }^{1021}$ |  | 100. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Hinau. | Anlmot. | Hinau. | \|anmat |
| chation |  |  |  |  |
|  |  |  | 5itab |  | The ma:gival statement (taken from Imperial Tablg XIII) gives some idea of the results in a few tribes. It is only an approximation, since variations in accuracy of the , returanf religion at the two censuses cannot be ruled out in these cases ; further, it does not show those new converts who have adopted Hindu caste names in, place of thair tribal nannes. The advance of Christianity will be dis-

oussed in the next paragraph; a drop of 19,000 in the number of Animists in the Lushin Hills is the mnst striking point unter this hoad. The third reason, in lnenza, is exomplifiod in the Naga Hills and the Jowai subdivision of the Khasi and Jaintia Hills. In the Naga Hills, if we excludo the now area added, the general ropulation shnwe a very swall increaso: the old animists have not grown in number, but have lost both by influenza and by conversions to Christianity. In Jowai, where the population is nearly 80 per cent. animistio, there was a general drop of $6 \cdot 7$ per cent. owing to influenza and other bad conditions of the decade.

The number of Animists per 10,000 of the population in now only 1,573, againat $\mathbf{1 . 7 5 5}$ in 1911. In all divivinns there has been a fall in the onmparative number, owing to the large gaine by the othez religions. In tho Brahmaputra Valloy only in there an actual incraase ( 21,000 ). Lakhimpur and Sibsagar have gained owing to
 increased immigration of aboriginal triboamon from Ohota Nagpur and othor parts to the toa gardons. Goalpara has gained by influz of Eantal and Mech settlors into the Eastern Duars, and probably also by natural growth among the Animists as among tho general population. - Badiya Frontior Tract shows a considorable proportion owing to census of new areas contnin. ing Singpho, 1 bor and $M$ ishmi villages. The other threo districts, Kamrup, Darrang and Nowgong, have large indigenous Arimist populations of Karbaris, Labhas, Mikirs and Lalungs, as well as garden onolies from other parts of India. They have all lost by conversions to HinJu'sm ; ' Kanarup - especially ahows a big drop from 140,000 to 102,000 Animists.

The Surma Valley Animists are few; the number has dcclined by 700 to 14,879.
The Hills division, where Animists predominate, shows a drop of nearly 6,000 but still has. 67,000 The Lushai Hills is responsible for a heavy decrease aud the Khasi and Juntis Hills for less, the Animist loss being Christian gain. In North Cachar, Animists are ferser by about 5,000 - most of these have gone over to Hinduism. The other hill districts show increases.
68. The increase of Christians is remarkable. The progressive decennial increascs

## Cnristalns.

 since lis 81 are shown in Subsidiary Table III. The num. ber in the province has almost doubled in the last ten years and represents now over 1.6 of the whole population. The percentage of increase in the Brahmaputra Valley is 82, in the Surma. Valley it is 25, and in the Hills 111. The community is strongest in tho Hills, where the Missinns have begn most active, and where Hinduism has generally not penetrated much.In the Hills as a whole there are now 821 Christians in every 10,000 of the population, against 423 at the last census. In the Khasi and Jaintia Hills on sixth and in the Lushai Hills over one-fourth of the popmation are now Clrstians. In the Khasi Eills, where the movement is oldest, the increase has been only 31.6 per cent. possibly owing to ourtailment of staff and wark in war time by the Welsh Calvinistic Nethodists, the principal body working. Tho spread of Ohristianity in the Lushai Hills is phenomensl. There has been a sort of revivalist wave over the whole Lushai population. The distriot has been desoribed as a mass-morement area: the movement is due to the Welsh Nission at Aijal and in less degree to the London Buptists at Lungleh, with a sporballessstem of prenohing by looul converts. In a district of 7,000 square milas sparsely penpled by lebs than 100,000 peoplo, thore are nory 97000 Cloristians whers ten reari aso thero wore only tric thousind. At present itis quite the fashion to be a Christian and erea the Chicis aro joining the movement. At fist I was inolined to cast doubt ou tha nounimey of tio dguros and suggosted that zonlous Christian enumerators might bavo malo ontries acoorling to their own wishes rather than the facts. The superintundent, howevos, thinks the oase is rather the reporse. Mr. Sentt tested many ontrion himsulf, and be quotes an instanoo of the rigorous atandard alopted bp tho noir onaverte: tho flve-your old son of Cluistian paronta boing enternd as an Auimist berousa the young sooundiol was ao grourly that he failed to may his grace hefrow needs! On tho othry liani, a mad woman of an Aniuiat Pamily was entered as a Ohristian, as sho alvars wont up to the churoh and joined in when hymne wero beling sung. Ia the other hill Ill,triots tho oummmity is nut jot 80 atrong, lut all ahow very large proparticurto Inoresses. In Manflus, whow the misisona are warhing anuang tho hill tribers


In the Surma Valley, as might be expected from the firm positions of Hinduism and Muhammadanism and the paucity of Animists, Christianity has little hold. The number of Christians has, however, increased to $\mathbf{3 , 3 0 0}$. These are mostly tea garden ooolies who were Christians before they emigrated to Assam. There are also a few $c x$-Namasndras of the ordinary popalation.

In the Brahmapatra Valley all districts have increased their numbers of Christians. Goalpara has the largest number, 10,312 , and also the greatest increase, as will be seen from Sabsidiary Table III. This is due to the activity of the Lutheran Mission, referred to in the next paragraph. In the other districts of the valley most of the Christians are found among the tea-garden immigrants, though the missions have had some success also among primitive tribes, such as the Mikirs.

Examination of the age statistics in Imperial Table VII shows that Ohristian converts are made in fair numbers at all ages. The proportion of children aged under 10 is somewhat less among Christians than among the general population. In the age groups from 10 to 30 the proportion is greater for Christians. 'Thereafter; the goneral population has the higher proportions, progressively as the ages increase. As conditions of life do not differ greatly between the Christians and the Animists from whom the great bulk of the converts come, we may fairly deduce that the period from 10 to 30 years of age is the most popular for conversion: this is. possibly due to the influence of mission schools on present and past pupils. Since material inducoments are not offered and the help and advice of the Missionaries is not denied to followers of other religions, it appears that the chief motive of the converts in adopting Ohristianity is religious ; though no doubt the care and attention displayed in mission hospitals and schools is a contributory canse by example. There are as vot no signs of any movement towards forming a national or independent Indian Christian Church in Assam.
69. The distribution of Ohristians in districts by sect and for thre race divisions, Chriotian seote and Missionis. European and allied races, Anglo-Iudians and Indians, i. is given in Imperial Table XV The marginal statement shows.the Provincial figures for sect in brief. Sixty per cent. of Europeans are

members of the Church of England, 19 per cent. Presbyterians and 12 per cent. Roman Catholics. Nearly half the Anglo-

## Indian community is Roman Catholic.

## Among Indian Christians almost half are

Presbyterians and over one-third are
Baptists.
Roman Oatholics are distributed fairly evenly over the tea districts, with à few hundreds in ench ; most of these are garden coolies but some are local converts. In the Khasi Hills there are over 2,000 Catholics. The Mission working is the Roman Catholic Mission of Aosam, with branches in Ouchar, Sylhet, Kamrup, Darrang and the Khasi and Jaintia Hills. The Germans of this Mission have been replaced by French and Belgian fathers.

Among Protestant sects, the Churoh of England has most of its adlerents in the Brnhmaputra Valley, there being over 2,000 each in Darrang and Sibsagar. The Society for the propagation of the Gospel is working in the four upper districts of the valloy. Lutherans are almost confined to the Brahmaputra Valley; those on the tea gardens are looked after by the Evengelical Lutheran (Gossner's) mission, which has atntions in Darrang and Lakhimpur and which came to Assam to father its umignant converts.' The largest and most flourishing Lutheran community is, however, in Goalpara undor the Santal Mission of the Northcra Ohurohes (Scandinavian), which mnintains a colony and owns a tea estate, to which are brought Santals from Ohota Nngpur. These missionaries also work among the Mreches outside the colony. Their rollowers in the district have increased from 2,100 to 8,400 in ten years.

Baptists have more than doubled their numbers since 1911. Their missions have been very nctive, working in almost every district where the Welsh. Mission has no branol. In Luagleh subdivision of the Lushai Hills the success of the London Baptist mission has alrendy been noted ; in North Lakhimpur the Canadian, and in Gino Hills, Kamrup, Nowgong, Sibsagar, Sadiya, Naga Hills and Manipur, the American Baptist missions are established. Their converts are chiefly members of the aboriginal tritbes. In every one of these mission districts the incroase of Baptists has
been large. In the Assam Valloy with tho Garo Mills thoy havo inoroanod from 16,000 to 27,000;' in the Nnga Hille from 8,000 to 8,000 and in Manipur from 71 to 2,000 . In the Naga ILills, however, many Aos wore found to havo bumoms basksliters : though previously Ohristians thoy appoarod to liave renounout ontirely their Christianity, nor did they show the usual outward signs of Animism in obmervanee of genvas, etc. It was ultimately decided that their roligion was moro Animinm than anything olse and they were entored as Animists.

Prosby terians, 31,000 in 1911; aro now nearly 04,000. The Welah Calvinistio Methodist Missi in continued its well known work, religious, aducational and modical, in the Khasi and Jaintia Hills, Lushai Hills, Cachar and Sylhet. The suecess in tho Lushai Hills has been described above ; there only, mass or group conversion cando said to have taken place in the province. The Khasi and Jaintia Hills l'rembyteriuns rose only by 8,000 to 36,000 , where many people had expeoted bigger results ; tha reasons seem to be curtailment of stafi and funds as noted in parapraph 69. In the Surma Valley, where the mission works among depressed classes such as Namnsudran, there has been a considerable increaso in Cachar, with a slight deorease in Bylhat. In Manipur, 1,964 Preshyterians appear where there were none in 1911 ; this is due to the new work of the Thado-Kuki Pioneer mission, working among Kukis and dther hill tribes on the borders of Manjpur, Lushai Hills and the CVittugong Hill Tracts. Tbis mission took a census of its adherents by its own agents concurrently with the general census, and the result differed somewhat from ours. I cannot give the reason : it may be due to doubt of the boundary, but in any case I think our figures are the more likely to be correct.

The only other missions of whose working in the province information has been received are the Church of God (american Mission), in the Khasi Eills, and the Salvation Army, in the Lushai Hills. The followers of the former number less than 1,000 and have been classed under Minor Protestant Denominations. The work of tho latter was started in 1919 by a young Lushai who had attended a meeting in Calcutta, and had been converted and trained as an officer of the Balvation Army. The few army converts on the consus date seem to have been entered as "Presbyterians or Baptists. In 1922, I am informed, the number of "enrolled soldiers" in the district is over 500 .
70. The Budlhists of the province have increased from 10,500 to 13,500 , numberBuadhlats. ing now 17 in every 10,000 of the population. They are chiefly found in Sibsagar, Lakhimpur and the Sadiya Frontier Tract, in which districts they are descendants of old Burmese immigrantsAitons, Khamtis, Phakials, Turungs, etc. In other districts there are several hundrels scattered chiefly in the Brahmaputra Valley and Lushai Hills. These are 13hutia traders, Nepalese immigrants, and Mayh cooks from the Chittagong coast. Mnst of the Nepalis, however, returned themselves as Hindus. In the Lushai Hills and Manipur the Buddhists (over 1,000) are more recent immigrants from Burma. The inorease of Buddhists is due partly to natural growth, partly to some Khamti villages on the Sadiya Frontier being newly censused, and partly to immigration. There is one Buddhist monastery in Sibsagar district.
71. The Jains are all traders from Rajputana or Western India. Their nuxbers

## Jalns.

Sikhs.
Brahmoa. have increased in the decade from 3,500 to $3,5 \%$. As there are nearly 16,000 Rajputans immigrants of tho Marwari trader olass, it was thought that the number of Jains was unduly low aud that some were being wrongly entored as Hindus. A apecial enquiry was made in Shillong, where ouly two of these merohants wero roturnel an Jains, and it was found that the others were all definitely Hindus; I think, therefors, that the figures for other distriots are acourata. At the request of the Jain Aqkoniation of India, Bonbay, attompts wore mado to asoertain the seots of all Jains.

| Number of Jalna by neot. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Qwatambar ... | ** | $\cdots$ | $\cdots$ | 88 |
| Lluaribar | $\cdots$ | $\cdots$ | $\cdots$ |  |
| Blharinkramitat"* | $\cdots$ | $\cdots$ | ㄲ." | 3,904 |
| Total | ..' | $\cdots$ | $\cdots$ | 9.800 | o lango nuaber of the unspexifiex that most of them did not knows, or did not care to distinguish, their sects. Nono of the uine Swatamburs returnel himself aa a Sivetambar 'Jompanthi.

Aih hem number only a thousand. Thoy are skillod workmon in the railvay and other workhops, onrpenters, ontractors and motor oar driverg Thay ane sill mixt numerons in Nowgong and Lakhimpur, where there are midway ooutres.

No Aryan were censused in Assam. There are 559 Brahmos against 428 in 1911 Nearly balf of these were at Shillong, doubtless owing to the presence of the Gorernment offices and Calcutta vi-itors. It is admitted on all sides that loosening of the rigour of Hinda rules is responsible for the low number of Bralmos : liberal-minded- A ssamese and Bengali people find that they can now hold what views they please and regulate their condnct much as they please while still retaining the name of Hindu. On the othor hand there appears to be no tendency for Brahmos to be reabsorbed in. Hinduism.
72. Details are given on the title-page of Imperial Table VI of the 370 persons whose religions are classed as minor on account of their mlecellanoous. - numerical insignificance. Among these are a few Jews, Parsees and Confucians; the majority fall under the head of indefinite beliefs, which includes Unitarians, freethinkers, atheists, agnostics and persons asknomledging no religion. All those of indefinite belicf were tabulated as Christian in 1011; this year the Census Commissioner decided to omit them from Table XV as being out of place in a table which purports to show Christians only. Unitarians number 335, most of whom are in the Khasi Hills, where they have a church.
$\Lambda$ few interesting and sometimes cryptic entries were found in the religion column of the schedules. In Sibsagar some enumerators entered the religion of Miris as ädi dharma, which might have meant primeval or principal, accordiug to the meaning assigned to the Sanskrit didi. Enquiry showed that the people were Animists and correction was made accordingly in the Central office. One European official returned himself as an Animist, holdings that this was the nearest of the common words in use to describe the beliefs he held. Only one parson, a highly educated Indian official, described himself as an atheist ; the entry disappeared from Assam, however, as he was absent on the final census day. Two or thrce persons of really coruscant wit, Europeans using bousehold schedules, amised tremselves by such entries as Primitive Exceptionist aud Nothing-arian.
73. Of the total tea-garden population of 922,000 , oper 782,000 or nearly 85 per

## Reilgion on tea-mardene:

 cent. are Hindus. Animits humber 11c;000, about 12 per cent. of the total, ggainst a proportion of a little over 9 per cent. in 1911 : this points to the increased recruiting from Ohota Nagpur and Contral Provinces animistic tribes, mentioned in the last ohapter under tea-garden immigration.Musalmans number only 19,000, a very slight increase on the 1911 number. Othor religives account for 11,000 , of whom about nine-tenths are Christians.
74. Apart from the intrinsio interest of the figures for the different religions floaltionon. aca:a bacle of olassi- tabulated in the main tables which have beon quoted in the foregoing discussion, religion appears as a basis of classifcation of most of the statistics presented in the Imperial Tables. It has been suggested that this system should be abandoned in favour of some other classification based on sccial and economic condition. Religious differences divide society vertically and are no longer, it is said, the determining factors in customs such as early marriage, soolusion of women, treatment of children; such matters are determined by horizontal divisions of society, differentiated from one another by economic and social conditions.

In Assam; I think the argument can hold only partially. It is true that in some places and in some matters there are differences which are determined by considerationg othor than those of religion : for instance the Rev. G. G. Crozier of Manipur quotes the case of Manjpur Hindus who will allow an Animist from their own hills to enter their cooksheds but will not allow a Bengali, even a Brahman, to. do so, because the Bengali is a foreigner while the Manipuri Animist is not. Again, a blind man of the Rajkumar caste was being led by the arm by a Manipuri Christian : the blind man accidentally touched his own cookhouse ; pollution was regarded as having passed through him from the Christian and the shed had to be demolished. Such instances, however, do not usually refer to customs of demological importance.

These are more often determined by territorial divisions, and by caste, but partly by religion. For instance, both Hindus and Muhammadans marry earlier than Animists and Christians, a fact proved again by our present census statistics. Tabulation by territorial units we have already; caste we hare also as a basis of division, but this again is based largely on religious sanction. As I have shown above, there is a tendenoy among those Hindu castes who are making efforts to rise in the sociza soale to tighten rather than to loosen the bonds of orthcdoxy. The reaction of this on social oustoms has been exemplified in recent years by the tendency in certain oastos such as Mali, Patni, Nadiyal, to stop their women workiug in the fields or selting
fish in the market, or even going to market at all ; and by the tondency to marry earliur ant to discard widow romarringe arnong the Yogis in dilforont distriots. If we abandon the olassitioation by religion, and with it that by ounto alno wa shall cause muod useful information to disappear. In an agrioulturn dountry such as Assam it is difficult to sae what horizoatal divisions by ooonomio and socind conditions are to be put in the place of tho vortionl religious divirims. Wo cannot divide the people into the olasses, the massos and the asses. In an industrinl country, a c'assitication by cocupation-mental and manual, skillod and unskilled, wages per lucad abovo or below certain limits, eto., -would probably yiold valunblo sociological information. Other divisions that might be sugpostod aro thoss of education and wealth; for irstance, it is the oustom nowadays for oducated men of means, espaciilly the Sahas, now known as Vaisya Saha or Vaisya, and sometimes as Das, to be allowed to mix ficely in all matters except those of food and drink with others of highar castes. But these things affect only a small minority of tho population. Again, any attempt at a scientific classification by raoc would be couplicated by the number of aboriginal tribes, and by the betorgoneity of tho tra-garden population. Also we kave already, in the division by districts, racinl classitication in a conviderable measure: the Naga Hills statistics represent Nagas, Sylhet represent Bengalis of Bylhet, and Kamrup stands for Assamese races; though immigration disturbs tho figures everywhore. Poverty is cortanly a factor influtncing vaiious customs as well as a question of supreme inportanoe in itsolf. We know that the country is poor. If the Consus coull tell us how poor and how many people are actually above or below a certain standard, its rosults would certainly be of increased value. To use the Consus for something in the nature of a vast intensive economic enquiry, however, would not be easy. The only other classification that would be of use in this province at present is one based on agricultural conditions. The practical diffioulties of this, however, are very great. A division by land tentures would be easy, but its value would be small: we have already division by districts in all the census tables, and the main aroas of permanently and temporarily settled land are sharply defined; morenver, it cannot be said that any serinus difference in social custom; can be dotected betwoen peasant proprietors and tenants, as suoh.

Perbaps the best way to classify the population, for sociologioal enquiry, and for information of use for alministrative purposes, would be by the major occupational divisions, agricultural and one or two non-agricultural pursuits; with subdivision of agriculture ints those who live on rent, ordinary cultivators, tea-garden coolies anl ordinary field labourtrs. So far the information could be obtained from our present schedules, thjugh several tedious surtings and resortings would be necessary, to o'stain aje, birth-place, languige, etc., by occupation. In order to be of practical value, however, the enormous class of ordinary cultivators would hare to be subdividel and placoll in groups whish could be compared or contrasted with each other, and herein liss the greatest difficulty. If the land were all of the samo class and climatic conditions were equal everywhere, the problem would bo beautifully simple: we could take aia arbitrary poverty line, this oriterion being, say, cultivation of an area grenter or loss than 2 bighas par family member, and moke up our statistios of aga, oivil o mdition, religion, sex, immigration, infirmities, by these and the oll:er groups sugjested above.

Differonces of roni or revenue, rainfall, productivity of soil, liability to flood and other luca! oor ditions would, horrever, reader this olassification so compliazted as to be veyy diffioult of attainment with the ordinary census agenop. T'he classitication of land male at settlemant would hare $t$ ) be consilered, and the columns of tha sehndule multiplied; the army of unpaid enumerators would probably rebol, or fulge the ontries hopolossly, and tho time taken over onumeration, compilation aad tabulaisn would bo much increased.

I oonclu' 0 , theroforo, that tho prosent olissification of the censiw statistics by religion is atill of cousiderable use; that no substitute is of praoties ralue exeopt ono hased on ocouphation, with cortain subuivisions for the matorial emalition of sullivators ; Chat anch a olassifioation rould involve extra oulumens in the census suhodnles aml woul l be ditloult but not impossible, if more money oould bo found fin the enumemation than has been apont in the past. If any such swheme or oliu illention is propusel for the next ounsus, it would probably be bettor to begin with atix shld and bethor homogeneous ares as a sumplo.

## SUBSIDIARY TABLR I.

General distribution of the population by Religion.


SUBSIDIARY TABLE II.
Distribution by districte of the main roligion.

| Dithiot and Natrant | NUMDEL IRRE 10,000 Of the poivlation who are.- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hispus. |  |  |  |  | MOUAMEADAXE. |  |  |  |  | afisiota, |  |  |  |  |
|  | 291. | 2411. | 1001. | 189. | 1461. | 1881. | 1011. | 2001. | ${ }^{1601 .}$ | 101. | 1081. | 1911. | 1001. | Imil. | 1ant. |
| 1 | 2 | 8 | 4 | $\triangle$ | 0 | 7 | $\stackrel{1}{*}$ | 0 | 10 | 11 | 12 | 18 | 4 | 16 | 16 |
| ABEALI | 6.460 | 8,437 | 8,697 | B,478 | 8,858 | 8,778 | 2,003 | 9601 | 2.710 | 9801 | 1,673 | 1,785 | 1,744 | 1,771 | 1,184 |
| Bramativtes Vallex ... | 0,878 | 7.014 | 7,108 | 6.884 | 8.504 | 1.580 | 1,168 | 800 | 031 | 018 | 1,400 | 1,784 | 1,76e | 1,074 | 83 |
| Goalpara ... .n | 4.844 | 8,573 | 4,400 | 4,031 | 7,874 | 8,152 | 8,522 | 8,770 | 8,701 | 2,84 | 80 | 78 | 3,710 | 2,607 | 218 |
| Kaldrep ... ... | 7,141 | 4,878 | 0,014 | 7,019 | 8,836 | 1,665 | 968 | 011 | 878 | 782 | 1,880 | 2,10s | 8,188 | 2,077 | 304 |
| Darrang ... ... | 7,077 | 0,509 | 7,006 | 8,807 | 0,313 | 704 | 838 | 515 | 800 | 607 | 8,030 | 2,883 | 2,826 | 8, 0 asb | 171 |
| Nowrong ... ... | 3,879 | 5,850 | 8,482 | 0,228 | 8,040 | 1,764 | 317 | 45 | 411 | 384 | 1,858 | 8,500 | 3,064 | 3,84] | 1,400 |
| Slbagar ... ... | 8,43 | 8,023 | 8,865 | 9,167 | 9,178 | 483 | 431 | 416 | 4s | 4s | D01 | * | *se | ass | 37 |
| pelhimpor ... | 7,854 | 7,886 | 8,079 | 8,94 | 8,460 | 208 | 230 | 31 | 818 | 323 | 1,001 | 1,036 | 45 | 403 | 910 |
| 6adym ... , ... | 4.81 | ... | $\cdots$ | $\cdots$ | .. | 145 | .. | .." | .. | "' | 4,186 | .. | ... | ... | $\cdots$ |
| Ballpera ... | 7,172 | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 68 | .. | ... | ... | .. | 2,22s | .. | ... | .'. | $\cdots$ |
| Burma valley ... | 4,668 | 4.771 | 8.000 | 4.880 | 5,080 | 8, 873 | 5,188 | 4.880 | 4,004 | 4.806 | 40 | 88 | 73 | 110 | 6 |
| Cachar plaina ... ... | 8,370 | 0,488 | 8,725 | 6.628 | 6,49 | 8,400 | 3,311 | 3,065 | 2,050 | 8,146 | 177 | 17 | 104 | 378 | 800 |
| Sglbet . ... ... | 4,827 | 4,445 | 4,680 | 4.786 | 4881 | 8,40 | 8,819 | 8,205 | 6,317 | 8,167 | 4 | 29 | © | ¢ | 18 |
| HILLS ... ... | 2.868 | 9. 583 | 8.584 | 800 | 2,681 | 978 | 951 | 890 | 188 | 150 | 6,515 | 0.780 | 6.85 | -000 | 7.185 |
| Garo hlus ... ... | 1,040 | 1,910 | 900 | 257 | 1,48 | 69 | 817 | 64 | 400 | 877 | 7,88 | 7811 | 8.198 | 8,672 | 5000 |
| North Cachar ... ... | 7,185 | 8,881 | 8,888 | 4.350 | 4,478 | 158 | 168 | 1,4 | 8 | 1 | 1,578 | 480 | 2,08s | 6,6\%1 | 3.810 |
| Khall and Jolitin Hille ... | ${ }^{54 N}$ | 408 | 885 | 230 | 338 | ${ }^{88}$ | $\otimes$ | * | 4 | 3 | 7,08 | 0,107 | 2,015 | 0.308 | 9,000 |
| Nimes Hill ... ... | $\pm 0$ | 288 | 397 | 861 | 138 | 4 | 2 | 14 | 17 | - | 9.018 | 0.45 | 2.158 | $0.8 n$ | 9,003 |
| 1.umbai hlur ... ... | $x 7$ | 38.5 | 109 | 38 | ... | 97 | 3 | 20 | $\omega$ |  | a,0es | 0,54 | ars | 9.375 | ... |
| Manipar ... ... | 8,004 | B. 816 | 8,809 | ... | 8,2e0 | 45 | 419 | \% | $\cdots$ | 20 | 3,40 | 9.78 | 2.81 | . | 3.87\% |

- SUBSIDIARY TABLE III.

Christians, number and variations.

 uconat.

SUBSIDIARY TABLE IV.
Religions of urban and rural population.

| Natuel Divitham | Number per 10,000 of urben population who are |  |  |  |  | Namber per 10,000 of rusal population who are |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Emdu. | Muralman. | Aulmath | Chrictism | Others. | Hinda. | Masalman | $\triangle^{\text {animiat. }}$ | Christian. | Others. |
| 1 | , | 8 | - | 3. | 6 | 7 | $\checkmark$ | 9 | 10 | 11 |
| Aв8аM '... ... | 7.610 | 1,724 | 878 | 918 | 81 | 5388 | 2,814 | 1,019 | 16 | 88 |
| 1. Mnhmapatia Val | 7,500 | 2,116 | 88 | 1\% | 197 | Q,850 | 1,500 | 1,500 | 99 | 39 |
| II. surman valley ... | 8,971 | 8,800 | 3 | 86 | 48 | 4,64 | 5,296 | 40 | 10 | 1 |
| Uut. Rulw . ... | 8,476 | 257 | 88 | sot | ${ }^{6}$ | 2,083 | 274 | 8,785 | 870 | 18 |

## CHAPTER V. <br> AGB.

75. In this chapter the treatment of age atatistics is limited to consideration Introduotory. of the conclusions which may be drawn from thom on the subjects of the lengith of llfe, the fertility of the people and the changes in their age distribution. Age in rolation to sex, marriago, education and infirmities is discussed in the chapters on those subjectis. Tho ntatintics we are concerned with are contained in Imperinl Table VII (Age, mex ond oivil condition by districts and main religions), supplemonter by Provinoinl Table VI ('Toa garden population by age, sex and oivil condition, Sibsagar' district). Thore are twelve subsidiary tables appended to this chapter; the first of these is propared from a. special statement, the last four show birth and death-rates as recorded in the Public Health Department statistics, and the rest are deducod from Imperial Tablos VII and XIV (Civil condition by age for seleoted castes).

In scrutinizing the tables and arguments three points are to be borne in mind:(1) the age supposed to be recorded for each person is that of last birthday, i.e., it is the number of comple! ed years on the consus night, March 18th; a child under one year was to be entered as infant, and particular instructions were given to the enumerators to this effect; (2) our age periods in most of the tables are sho vn as $0-5,5-10,10-15$, etc., in accordance with previous practice and with the standard forms prescribed by the Government of India; these groups represent, however, those up to but not a day over 5, then not over 10, eto. In view of our definition of age they might be, and often are in statistical works, designated as 0-4, 5-9, 1014, etc., both numbers being inclusive in each group; such notation would nullify any possible suspicion that a child of 5 years and 11 months oll, say, had been included in the $0-5$ group; (3) the inaccuracy of age returns; this is dealt with in the next paragraph.
76. Age statistics are probably the most inaccurate of any in every country in the world ; so that in Assam, with its large proportion of illiterate people and defective system of registration of Inacouracy of the statlstios. vital occurrences, glaring defects in the returns are no matter for surprise. Most officials are familiar with such answers as "twenty-forty" or "fifty-sixty" in answer to questions about age put to an illiterate cultivator. Cases of inaccuracy, intentional or otherwise, are not wanting also among the educated; for instance, a candidate applying to leave the Consus Department for a permanent post elsewhere produced a certificate of age supported by an affidavit sworn by his elder brother some years before, and remarked that he was prepared to produce evidence that his brother's affidavit was false and was only made in orler to gain admission to an examination 1

Inaccuracies are due generally to (1) ignorance, both of the enumerators and of the persons being enumerated, causing th3 use of round and favourite numbers; (2) deliberate under-statement; (3) overstatement. For the first cause, let us examine Subsidiary l'able I. This table has been prepared from a statement of actual agos returned by about 150,000 of ench sex in two typical rural areas of the Brahmaputra and Surma Valleys, little disturbed by migration-the same statement as that suhmittod to the Government of India Actuary for his analysis of the provincial figures. 'The first point brought out by this table of distribution by annual age-periods is the large number of infants undor one year compared with those from one to two." This phenomenon ocours at every eensus: it is due, partly at least, to the entry as infiants of many ohildron over one yoar old still being suokind by thoir mothers-no amount of instruction as to the definition of infant could bo expected wholly to eliminate this tendoncy among the eoumerators.

Abovo 1 year and up to 8 tho numbers are fairly ovenly divided, but thereaftor it will bo noticed that thore is a sories of maxims at every multiple of ten, with a worion of losser high numbers at evory odd multiple of tive. 'This tondency to roturn multiples of ten and the ooours in mest other countrios, though perhaps not to no marked a d groo. Other points to bo noted are partiality fur artes $1 / 5$ ant 16 and a rourring fonduess for tigures onding in 8 or 8 ; for instanve, males ased 31 aro 3035 , thowe nged 33 are 1,065 and those of 83 are only 386 , and females of 15 ano 2, (147 agnituat 707 uned 10 and 060 aged 17. The favourite ages fior malos ane 8 , 10, 12, 30 and 40 , aud those for fomales $8,90,85,80$ and 40 . Both sexes stem to objeot to ape 81. Owing to theso extmondinarily high pesiks at the tens and tives boing ombined with other peaks at the twos and rights, any proese of smonthing

[^6]becomes very elgborate and anreliable, at any rate for five-year age periods. A graph of age distribution prepared on the crude annual age periods has the appearance of the temperature chart of a malignant-malaria patient, and is useless for practical purposes. It has been pointed out also that smoothing tends to obscure real differences, as well as the artificial ones; the Census Commissioner has therefore expressed a preference for the use of crude figures rather than adjusted ones in certain calculations from the tables, notably that of the mean age of the population. I bave therefore refrained from representing the annual age figures by any diagram and have used the crude census figures by 5-year or other periods for analysis of the age distribation.

Inaccuracien from under-statement will be foond to occur in the ages of unmarried girls when they are near or over the age of puberty; and also for elderly bachelors and widowers. Overestimates of age are made usually by old people, either from ignorance or from pride in being very old; but as the absolute number of old persons is not great, these havelittle effect on the statistics compared with the effects of the other causes noted above. An example of deliberate misstatement is found in the fact that the number of females aged 25-30 in the whole population of 1921. is 9 per cent. greater than the number in the group 15-20 ten years before; this result can hardly be due to immigration only and most likely arises from under-estimates by females above 30 in 1921 and by unmarried girls above 15 in 1911. Another factor, though not an inaccuracy, which has a disturbing effect on the statistics is migration. This is discussed in the next paragraph.
77. In Chapter ILI I have shown that there are three great streams of immigra-

Ago alistribution or Immlgranto. tion. Of these, the Nepalis have a number of females must be proportionately less also; their effect on both age and sex distribation is therfore to raise the numbers at the prime of life, especially among males, considerably. No special age table could be prepared for them ; their number, however, is far less than that of the other two classes of immigrants. For the Eastern Bengal settlers in the Assam Valley Provincial Table IV shows three main age-periods. These bring their women and children, but not in the same 'proportion as that of the general population. Their children ander 15 are about two thirds of those aged 15 40, while for the whole population children number rather more than the $\mathbf{1 5}-\mathbf{4 0}$ adulte. The proportion of those above 40 to those of $15-40$ is about the same for these immigranta as for the whole of Assam. The result is that we get the numbers in all age pariods above 16 raised for the whole population by this influx of colonists.

For the third and greatest source of immigration, that to the tea gardens, I have bad a apecial table prepared (Provincial Table VI). This table shows ages for Sirsagar :tea garden population only: Sibsagar being a typical tea district we may fairly use the figures to make proportional estimates for the whole province, as the total tea population is known, by sex though not by age, from the other special provincial tables. In 1911, Mr. MOSwiney separated the tea garden figures for Sibsagar and discussed to some extent their effect on the general age distribution; no table was printed, but this year's figures agree more or less with the results then found for tea garden ages. The following statement shows the tea population in age groups for the whole province on the Sibsagar basis, the three large age groups for the Eastern Bengal setilers in the Brahmaputra Valley, the recorded provincial age distribution. and its corrected appearance when allowance is made for the two classes of immigrants.

| Ane dintribation of 10,000 ot both sexm, 1981. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | \% | 4 | E | 6 |
| 450 |  | Amang, ment gurdexa | Whole of Acam, ss recordod. | Agam, with tea gat dent eitrinatad. | Enct Becgl imemh | Asam with tes immigrants hoth elimionted. |
| $\begin{array}{cc} 0-5 & \ldots \\ 8-10 & \cdots \\ 10 & 16 \\ 18-90 & \ldots \\ 90-10 & \cdots \\ 40-60 & \ldots \\ 60 & \text { and over } \end{array}$ | ... $\cdots$ $\cdots$ | $\left.\begin{array}{l}1,188 \\ 1,43 \\ 1,150\end{array}\right\} 3,795$ | $\left.\begin{array}{l}1,979 \\ 1,647 \\ 1,138\end{array}\right\} \leq, 159$ | $\left.\begin{array}{l}1,403 \\ 1,669 \\ 1,134\end{array}\right\} 4,206$ | , 3,187 | 4,247 |
|  | $\cdots$ | $\left.\begin{array}{r}648 \\ 3,8: 3\end{array}\right\}$ 4,581 | $\left.\begin{array}{r}818 \\ 3,178\end{array}\right\} 4,081$ | $\left.\begin{array}{r}875 \\ \mathbf{8 7 5 0}\end{array}\right\} 3,955$ | 4,801 | 3,923 |
|  | $\cdots$ | 1,529 163 \} 1,684 | 1,491 398$\}$ 1,890 | 1,407) 432$\}$ | 2,069 | 1,830 |
|  |  | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 |

Thus the combined offcot of the two olasses of immigrants is to lowar lig 88 tho proportion under 15 and by 10 the proportion aged 40 and over, while ruining by 08 that of the $15-40$ period, per 10,000 of all ages in the province. L'hat thous differences are not much greater in a provinoo which has ono-sixth of ita pnpulation foreign-born is due to the peouliar types of immigration, whioh induce familion rather than only adult workers to come to $A_{\text {ssam. }}$

It is questionable how far such corrections should be oarried, howevor, as practically all the East Bungal people are permanent settlers and now belong to Aranm, and many of the tea garden population, though foreign, will become settlers. 1 am unable to estimate with any exactitude the effect of Nepali settlers, casual visitors and general labourer immigrants : their exclusion would doubtless lowar the natural provincial proportion aged $15-40$ a good deal further-probably to bolow 3,800 per 10,000 , -and raise the numbers of ohildren and older people. The age distribution for the whole province will be discussed in paragraph 78 on tho busis of the recorded figures only. It should be noted that the toa garden population roforrod to in the statement above is the whole, and not only the foreign-born, population enumerated on the gardens. Over one-third of those enumerated on tea gardons wero born in Assam, though for the most part of foreign parents.
78. It is interesting to note from the Sibsagar figures how olosely the district Sundbarg's theory. as a whole bears out.Suudbärg's theory and how the tea garden population diverges from it. In the first place it is laid down that in almost all countries the population aged $\mathbf{1 5 - 5 0}$ is uniformly about half the total population. For the whole Sibsagar district the number aged $15-50$ per 10,000 of the population is 5,007 , while for the tea gardens only it is 5,586 . Sundbärg has also pointed out that in a growing population the number in the group 0-15 is much higher than that in the group of 50 and over. In Sibsagar the former number is more than five times the latter, so that it is no wonder that the natural population of Sibsagar has inoreased greatly. On the tea gardens, though there is a preponderance of persons aged 15-50, there are very few old people; those under 15 are in fact more than six times the number of those aged 50 and over. This points again to the tea gardens also possessing great possibilities of natural inorease in population, as suggested in the census report of 1911 by Mr. McSwiney.

For the province as a whole, the proportions given in the margin support the

79. In spite of the marked inacouracies noted in paragraph 76 above, their

Age distribution-goneral. persistence at caoh oensus enibbles us to use the figures with some cunfidence for comparison. Subsidiary Table II shows the numbers returned at the last four censuses in annaal groups up to $\bar{B}$ and thereafter in quinary age-groups. It will be noticed that for all the groups up to 5 the numbers for both males and fomaios are all less than the corrosponding ones of 1011, and in faot less than they have been in all the four provious consus years, with the exoeption of femolos aged 3-4 and 4-6 in 1901; before the present rear, 1001 has beon the worst oensus year for young children, owing to kala-azar and the oarthquake of 1847 and their adverse aotion on the birth-rate. In the three groups from 8 to 8 J both sexes show increased proportions over those of the same groups in 1011. I'rom 35 to 40 the exaot opposite is the oase, exoept that the proportion of fumales aged 35 to 40 is alightly groater for $10: 1$ than for 1911.

Trom 40 to 50 the 1921 figures again prevail slightly over the 1911 ones for both sexes; while after 50 the male proportion of the present census is generally greater in all periods, and the female generally less, than that of the last. The figures are represented graphically in diagram No. 3, whieh shows the age-distribntion line for the last theve censuses for the whole population of both sexes.


The blick linn of 1921 starts far below the 1911 datted line, toan goes above it at about five and remains so till about age 20 , after whioh it stays below or near it till 50, when it ugain as sumes a higher position.

This variation in the distribution exactly illustrates the bad conditions in the latter half of the decade, and especially the influenea epilemic. The fall in propertion at the middle period of life corresponds with what we have been led to expect; ciz, that influenza was more fatal to persons in the prime of life. The low
proportion of children under five yonre old represonts the influence on the birth-rato of lowored vitality and dooreased proportion of women of ohill-bearing ago onusod by influenza; also probably to some oxtont the bad economio conditions provailing owing to the war and to looal calamities. The highor ratio of ohildron aged $5 \cdot 10$ refleots the hi, hor birth-rate and better genoral oonditions in the firat dialf of tho decade. The outbreaks of other disoases and calamities suoh ns floods, though virulent, have been so local that it is not possible to isolate thoir offects for illustration by the statistics, though we can see that their gumulative effeot has beon greatest in the Surma Valley. In the Brahmaputra Valloy tho drop in tho proportion of children aged 05 has been much less than that in the Surma Valloy and somewhat less than that in the Fills : this corresponds with the rulntive positions of the rates of natural increase in the throe divisions, disoussed in Ohaptur I, paragraph 20.

In the period of age 60 and over, males in all the divisions have inoreased in proportion to the total, but females show a decrease in the two valloys. It is tempting to infer that old women suffered more than old men from the influenza epidemic, but the Hills figures belie this: the proportion of women as well as that of men over 60 has increased in the Hills. Possibly the hurder economic conditions and more confined life of the plains women have reinforced infuenza in bringing down their proportions as against those of the Hills. In the Hills there is actually a slight increase in the proportion of males between 2) and 40 ; this I think is probably due to immigration of Nepalis.

The effeot of kala-azar and the earthquake in the decade 1891-1901 oan be traced in the next decales in the diagram, in the case of the ohildren and persons over $59:$ the line of 1901 group $0-5$, showing lowered birth-rate by itt low position, is represented in 1911 by the low position of the dotted line from 10-15 and in 1921 by the plain black line of age group $2 \cdot 2 \cdot 2.5$. In the middle periods of life it has now become ohscured by induenza and migration effects. The reoovery in fertility by 1911 shown by the high place of the dotted line for children aged $0-5$ is reflected in the high position of the 10-15 line for 1921.

The effect of the present age distribution should be (1) a continuance of the comparatively low birth-rate in the early years of the coming decade, with a recovery as the increased number of those now aged 5.20 marry and reach reproduc. tive ages; (2) the deficiency of those aged 0-5 now will not make itself felt by any effect on the birth-rnte until the decade after 1931, by which time it will possibly be obscured by immigration ; (3) a higher death-rate than the normal should continue for several years, particularly among males, owing to the larger proportion at the later ages and to the lower numbers in the prime of life. This tendency, however, is likely to disappear as the goneration now aged $5-20$ grows up fully.

In any case these effeots, unless reinforced by further economic or epidemic disasters, will probably not be very marked in a fertile population recovering after a bad epidemic. It should be noted that influenza, although bad in Assim, does not appear to have produced so heary a mortality on the indigenous population as in most other provinces and States in lndia: the rate of natural increase in Assam for the decade oovered by the consus is seven times the actunl increase rate for the whole of India.
80. In Subsidiary Tables II and III will be found the mean age of tho moan ago. -s population caloulated for the prorince, the natural divi1891. The moan age is the average and three main religions at each census sinco oensun ; if births and deaths were exaotly equal it world correspond with the mean duration of life. As it is, it must not be coufused with the death-rate or expectation of life at birth ; it oan be usod only to exhibit and not to explain variatious in the ago distribution. Generally a highor mean age will mean fewer ohildren or greater longevity, or both, in the population. In a growing population with a lurgo number of ohiltren the moan azo of the living will bo leas than in a decadont one where tho obilltren are rolatively forv. It will be notiod that the mean nge in tho provinoe has remained ncarly ounstant for females and has risen slifhtly in the oaso of males, sinue 1891. In tho natural divisious the variathone nor not grant. Jor males it has risen slighty in all thrio divisions sinoe 1911. and for limmer it has pallen sichicty in the Brahmaputra Yadley and the Hithe whils remmining oomatant in tha Surma Valloy. The maming of this is showa by duaiky oxaminution of tho figures por tho different ago-pariods. While tho propartiva of chit-

of old males has risen in all three divisions and has helped to raise farther the male mean age; the proportion of old females has risen only in the Hills and has fallen considerably in the two Valley divisions, thus keeping down the female mean age for the province.

The rise in the number of both sexes at the periods 5-10, 10-15 and $15-20$ has also helped in keeping down the mean age for both sexes.

In the mean ages exhibited by religion (Subsidiary Table III) the same slight variations appear for the sexes. In no case are the differences serious enough to excite alarm about any section of the popnlation. The mean age of Muhammadans for both sexes has always been consilerably lower than that for Hindus and Animists, while that of Animists is somewhat less than the Hindus. The differences are probably due in part to the large number of Hindus at ag $\rightarrow 3$ above the mean employed on tea gardens; but the proportion of childron under $\delta$ is from one to two per cent. greater for Muhammadans and this, with the lower Muhammadan mean age, may be accounted for by earlier marriages and the freednm of widow remarriage allowed to Musalmans ; it is excmplified by the very small Hindu rate of increase in the Surma Valley compared with that of Muhammadans.
81. Subsidiary Tables IV and IV-A give age distributions and proportions in

Age distribution of certain castes. certain castes. The castes indigenous to the Brahmaputra Valley show a greater proportion of children than those of the Surma Valley or those spread over the whole pruvicice. In 1911 it was suggested that the people of the Brihmaputra Valley might be more prolific but also more short-lived than others. The figures this year support the theory; and the frct of ohillren aged 5 -12 being more numerous in the Brahmaputra Valley castes than in other castes shows that it is not only the greater drop in the birth-rate of the Surma Valley in the latter part of the decade : which has producel the resuit; nevertholess we must etill attilibute greater error in age entry to the Brahmaputra Valley onumerators than to those of the Surma Valley.
82. In Chapter I, paragraph 23, I have commented on the untrustworthiness of Vital statiatice. the statistics of births and deathras registered in Assam; such as they are; they are inc mplete and can hardly be mnde use of in connection with the age statistics. For instancs, death-rates by religion are available, but not birth-rates ; again. some parts of the plains and most of the hills are not subject to registratian. Aithough age figures have been submitted for actuarinl analysis at the present census, the actrary's report is not yet available ; nor did he deal separately with Assam at the last census.

Absolute onlculations based on t're statistiss are therefore of liitle value. In 1801 Mr . Gait estimated the provincial birth-rate at $49 \cdot 3$ per mille, and Mr. MćSwiney in 1011 by a different method arrived at 49.2 . In both cases, however, very bold assumptions wore made, and the estimate seens too high, although ne urer the truth than the rate shown by the tables of vital statistics. The average riec.rled birthrate for ton years in the province (given separately for males and females in Subsiliary Table VII) is 325 and the average death-rate (Subsiliary 'rable IX; is $31 \cdot 5$. The differencs of 1.0 per mille per annum between these figures is far from the $8 \cdot 8$ required to give us the increase disclosed by the census in the natural population of the province. The discrepancy is due to the disturbing effect of immigration as woll as to great inace rraoy in the registration of vital occurrences. In aroas toited by offioials of the Sanitary Depart:ment omissioss varying from 2 to 10 por cent. in different areas have been detected, but it seems oertain that there must be more erros than this. Omissions of births are more com.non than those of deaths, however, and I havo suggested in Appendix A at the end of this report how the figures may le to some extent reoonciled. While the actuary's report is still awaited, it is useless for the layman to atterapt any nome estimate of standard birth and deathrates for Assam, hased on age statistics alone; as I have pointed out in the A ppendir, deaths of those not born in the province disturb the statistios enormously. For the present it seems best to accept the estimated birth-rate of 45 , stated by the Chief Commissioner in 1003, as a standard; this would make the average death-rate between 35 and 37.
83. Subsidiary Tables V and V - A oontain materials for estimating the present Intancy and ohllahoor.
oapabilities of the pesple to increase in comparison with their position in 1901 and 1911. The proportion of children $u$ "der 10 per 100 persons has decreased in the province and in each natural division since the last oensus, but is still higher than in 1901 save in the Sarma
Valloy.

The proportion of children to the number of women in the productive previod, 15-40, is inore important. This has inorensed slightly in the Brahundputra Valley but deoreased olsewhere, though individual rlistricts alow varintions both ahovin nuil below the standard in all the divisions. It soems that the Brahmapmit $n$ Valley is rocovering its productive powor aftor the influenzz "pillemio mone quiokly in th tha Hills and the Surma Valley. The Hillo women still hive the largevif funilios and tha Burma $V_{a}$ ley the amallest, but the llills have the lowest proportion of marriud womon aged 15-40. The number of married women compared with the tuteil numbur of fomales remairs fairly constant and high in t' e two valleys, but in tho liflls it eomtinues to decrease ; there are now only 27 married woinen of $13-40$ to overy 1100 women of all ages in the Hills as a whole. The reason is to bo found in thes intor ngos at which Animi ts and Clinistians minry, as compneot with Hinduy and Muhanmadans: this does yot apply to the Gary Hilis, however, whero the pruportion is tho lighest in the province- 315 per ceint. "The Siutma Valley shows more marriol women of the stated ages on aicecunt of the early marilige custom theo of both Hindus and Mulamniadans.

Turning to the figures by religion in Subsidiary 'Table V-A, it is, soen that all alike suffer from the decrease in chiliren under 10 compared with the general adult population in widdle life, while Hindus and Christinns bave incrensed slightly their proportion of children to married wonen aged 15-40. At the sanie time tho proportion of married females at the reproluctive period to the whole fumule jo yulation bas falle: slishtly for the province, to the value it hail in 1901, the census year which foilow don a decade of bad health and natural calamities, especially in the Drahmaputra Valley. This proporlion has fallen in all the main religions execept Muhammadar:ism and oven the Muhammadan proportion has fallen in the Surna Valley. O 1 e reason for this fall, combined with only a sligit fall in the size of fumilics. is pro'sably that the weaker married women were carried off by influenza while the stronger, capahle of bearing larger numbers of childrcn, survived. A Another reason is the raising of the marriage age (discussed in Chap.er VII, paragraph 97 ).

The drop in average size of family of each married Hindu woman of the Surma Vallsy, compared with the rise shown for the province and for her sisters of the Brahmaputra Valley, is due in part to the extrá bad conditions of the Surma Valley and ulso piobably to the practice of early marriage adoptel by cortain castes in their endeavour to rise in the social scale or rather, one should perhaps say, to cau e Hindu society of.. the other castes to recognise what they consider is their true position. The smaller size of family cannot be attributed to the aioption of any western acthods of birth contrcl.

Special enquiry was made on this point : the gerieral opinion and report is that such methorls are spreading to some extent among educated people, chiefly towndivellers, but that they have not renched the great mass of the 'people. Educated persons, it is suil, are now compelled by economic stress to limit their families, and to those familiar with Calculta or other great towns the necessary articles are easily accessible at clemists' shops. One esteenoti corro pondent in the plains has sent a nute describing the valions means in use and has even supplied the prescriptin for a certain preventive medicine. The same gentleman mestions also the salutary Eindu rules which piesuribe corta:n 'ays and forbid other days in the month for cohabitation between hubbad and wifu; be considers, however, that the observance of these maxims, except among very orthodox people. has declined greatly and with it the bencticial eifece ou the fanimy and the health of the parents. It will be long before any Malthusian dootrines and nudern practioes are adopted by the people in general; in roost of assum there is no pressure on the sinl, and where such pressure comes, cetigration will take piace before limitation of families is contemplated. Failing cmingration, or much noro intensive oultivation, natural selection will aot and the death-rate will rise with the lirth-rate.
84. Owing to the usual reasons, well-known in Inein, the mortality of infants unler ore year of age in Assum stands Ligh as con paned with that in western countries. For instane in $1:=2$,
 Annom while the mate in Fhghand and Wales was only so. The provin e, honever. down not stand builly in his reyret anoong other provinons of Incia. Fur the sume
 Jihar law' 3 und in Madaa 101.5.

In eight out of the eleven years shown in the following table, the Surma Valley has suffered more than the Brahmaputra Valley from mortality among infants:-

Mortality per mille, infants under one year, calculated on number of birthe in the year.

| Year. |  |  |  |  | Astaicic | Brehmepatra Valleg. | Surma Valley. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . |  | 1 | , |  | 2 | 3 | 4 |
| 1911 | ... | ... | $\cdots$ | $\cdots \%$ | - 178.8 | 179'2 | 1743 |
| 191\% | ... | $\cdots$ | ... | $\cdots$ | 196.8 | 193.4 | $200 \cdot 0$ |
| 1018 | $\cdots$ | - | $\cdots$ | $\cdots$ | 201.2 | $189 \cdot 1$ | 2142 |
| 1014 | 0 | $\cdots$ | .. | $\cdots$ | 189.5 | 191.8 | - 187:0 |
| 1015 | -•• | ..: | *. | ... | 201.9 | 187.0 | $217 \cdot 5$ |
| 1916 | - | ... | $\cdots$ | ... | 202.0 | 19\%.0 | 207.8. |
| 1917 | ... | $\cdots$ | $\cdots$ | *** | 188.3 | 182:9 | 197.9 . |
| 1918 | ** | $\cdots$ | $\cdots$ | $\cdots$ | 216.9 | 223.6 | : 2097 |
| 1018 | $\cdots$ | -' | $\cdots$ | ... | 289.8 | 218.4 | 2651 |
| 1080 | ... | $\cdots$ | .18 | ** | $187 \cdot 6$ | 187.5: | 187\% |
| 1021 | $\cdots$ | ¢* |  | .** | 187, ${ }^{18}$ | 1. 184.4 | 190.0 |

These fifures illastrate again how the economic and climatie troubles of the decade have fallon generally more heavily on the Surma Valley, white the influeña epidemic wes less fatal to the infants there in 1918 than in the Brahmapura Valley. Tho Weriy hith Surma Valley rate fet 191.9 reflects the later prevalence of influenza followed by malaria, and general scarcity caused by floods. The figures for 1920 and 1921, howevel, give hops of better times, the infant mortality being lower than it has been since 1911 for the province.

It had been suggeated that a high rate of infantile mortality such as we have in India is selective and reeults in a lower mortality in later life; on the other hand, it has been held that the same conditions that give rise to a high infant mortality influenoe the mortality in later life and that there is ne evidence of any selective value. For proper investigation of this point we should compare statistics of age and mortality of differont losalitios and periods uninfluenced by any greatly abnormal disturbing factor such as influenza and immigration. Unfortunately we have no such clear statistios. I onn find no evidence in Assam of correlation between the rariations of infant mortality and later mortality. Subsidiary Table IX gives recorded death-rates for the usual age groups by average for the decade, and in certain years of high and low mortality. It will be seen that as the rate for children aged 0.5 rises and falls, so do the rates at the other ages, old people included; apparently in raral commanitios with no orercrowding, infantile diseases have not the same rolative effect that they have in great towns, and those diseases which fall on young and old alike are the chief factors. The different mortality- rates of the sexes will be noticed in the next chapter. Here it may be noticed as matter for congratulation that the death-rate for children aged $0-5$ has fallen considerably since the last census from 79 to 76 for malas and from 72 to 65 per mille in the case of females. For all other age periods, except at $10-20$, tho rate has inoreased. This was to be expected as a consequence of the influenza epidemic.

For those aged 15-20 the male rate remains the same, 17; and the female rate has decreased from 23 to 21 per mille. The decrease in the birth-rate, noticeable especially in the Surma Valley, and the decrease in the number of young children, appear to be only temporary.

## 85. Subsidiary Tablo IX shows agnin how sorious a toll was takon hy influemar in

 Lator aze perinds. 1018 and 1010 from the people of all agon, but ospecially at the middle periods of life. The yeur 1019 was worme than 1918 for all, but here the aged suffored more than the young. The donth-raton of 22 and 25 per mille aged 20-40 for males and femalos shown for 1018 aro probably much lower than the actual ; registration itself suffored on acoount of influenza. The first three months of 1019 seem to havo beon the worst poriod for influenza, and after this malaria prevailed strongly. Tho denth-rates for thones of 60 and over in 1918 rose to 118 and 96 for males and females, roppeotively; the rate for the period $20-10$ was neary doublo of the average for the deoado at thoso ages. The figures for 1920 have been included in the tablo to show the recovery which took place at all ages.There is a general increase in the proportion of old mon and decroaso in that of old women living. I am unable to suggest a roason for this.
86. In Subsidiary Table $X$, death-rates for ocrtain diseases are shown. Fevers Mortality from cortain diseasos. of course take the highest place, as various disenoos, including malaria and much influenza, are inoluded in that head. Unfortunately, owing to variations in diagnosis, influenza death-rates cannot be shown separately. By calculating from excesses over the quinquonnial averages for fever and respiratory diseases and other causes, in addition to tho specific head influenza where recorded, the Director of Public Health estimated roughly the deaths due to influenza as 106,000 in 1918 and 440,000 in the first three months of 1919. The total, 150,000 , is about 2.5 per cent. of the population under registration, for the period of the epidemic up to the end of March 1919. In mont of the hill districts where there is no registration of vital statistics and little medical treatment, influenza fell heavily, snd we must probably add at least 40,000 more deaths to the above figures. Thus the pandemic is estimated to have caused directly nearly 200,000 deaths. Its effect on births was less apparent, though certain. The recorded provincial crude birth-rates in 1919 and 1920 were 30.5 and $31 \cdot 5$, against an average of 328 for the five previous ycars. This means a deficit of about 2,5 to 30,000 births due to influenza, if that be regarded as the only disturbing iactor. There wero, however, other disturbing factors, notably malaria following on the influenza epidemic in 1919 ; also the generally diminished vitality in the Surma Valley due to local troubles already discussed. In any case, the fall in the birth-rate following influenza was not so great as in some other provinces. It must also be noted that a considerable number of the reoorded deaths from influenza were among newly imported famine-stricken coolies in 1918.

The deaths recorded as due to kala-azar in the ten years are 17,554 and the returns of the last three years show that there is some increase in the disease. The Sanitary Commissioner wrote in 1921-"The actual death returns do not give a true idea of what is happening. A very large number of deaths from kala-azar are undoubtedly returned under the heading of "Fevers" or classified from the terminal complications of Pneumonia and Dysentery which are frequent." At the request of the Department the agency of the census was used to obtain an idea of the number of pationts sulfering from kala-azar: the sum of the numbers roturned by the cnumerators from all blocks was 7,661. This is probably a good deal less than the real number as the oensus agency was not a professional ene, and could not be oxpected to dingnose properly in all cases. However, the measures taken by the Goverrment and the Public Health Department are expeoted to render a recurrence of tho heary mortality of the decade 1891-1901 unlikely.

SUBSIDIARY TABLE I.
Age distributios of 100,100 of eack sex by annzal age periods.


## SUBSIDIARY TABLP 11.

Ago distribution of 10,000 of each sex in the Province and each Natural Division.


## SUBSIDIARY TABLE III.

Age distribution of $\mathbf{1 0 , 0 0 0}$ of eack sex in each main religion.
(1) Hawd.

| $\Delta \mathrm{ge}$. |  |  |  | 1981. |  | -1911. |  | 1801. |  | 1991. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Male. | Pemale. | 3alo. | Female. | Malo. | Female. | Male. | Femalo. |
| - | 1 |  |  | 2 | 8 | 4. | 5 | 6 | 7 | 8 | 9 |
| total | " | ... | ... | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 |
| 0-5 | ." | :" | ... | 1,295 | 1,302 | 1,875 | 1,545 | 1,808 | 1,461 | 1,378 | 1,563 |
| 5-10 | $\cdots$ | ** | ** | 1,500 | 1,628 | . 1.467 | 1,563 | 1,401 | 1,474 | 1,424 | 1,518 |
| 10-15 | ... | '.. | ... | 1,154 | 1,038 | 1,022 | 912 | 1,090 | 938 | 1,110 | 836 |
| 15-20 | '•' | ..' | ... | 786 | 870 | 748 | 800 | 754 | 845 | 768 | 826 |
| 20-30 | ** | ... | ... | 8,268 | 8,308 | 8,403 | 8,391 | $\cdots$ | 8,510 | 3,324 | 8,391 |
| 40-60 | ... | .. | ... | 1,663 | 1,867 | 1,600 | 1,351 | 1,543 | 1,351 | 1,560 | 1,447 |
| 60 and over | ... | $\cdots$ | ..' | 894 | 889 | 885 | 418 | 866 | 412 | 486 | 484 |
| Man age | . | ... | ... | 946 | 238 | 24.1 | $23 \cdot 9$ | 24;8 | 29.3 | 242 | 23.3 |

(2) Musalman.

| TOTAL | $!$ | ... | *** | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-5 ${ }^{\text {a }}$ | ... | - | ... | 1,320 | 1,514 | 1,594 | 1,782 | - 1,517 | 1,685 | 1,620 | 1,798 |
| 8-10 | $\cdots$ | ... | ... | 1,897 | 1,955 ${ }^{\circ}$ | 1,749 | '1,858 | 1,731 | 1,824 | 1,681 | 1;759 |
| 10-15 | $\cdots$ | $\cdots$ | "' | 1.845 | 1,072 | 1,172 | - 982 | 1,264 | 1,080 | 1,279 | 1,053 |
| 15-20 | $\cdots$ | * | " | 812 | 978 | 770 | 925 | 788 | 989 | $\cdots 756$ | 925 |
| 90-40 | $\cdots$ | .. | $\cdots$ | 2,888 | 8.070 | 8,040 | 8,076 | 8,057 | 3,083 | 2,969 | 2,950 |
| 40-60 | $\cdots$ | ... | ... | 1,982 | 1,052 | 1,288 | 1,054 | - 1,259 | 1,067 | 1,253 | 1,058 |
| 00 and oror | $\cdots$ | $\cdots$ | *. | 378 | 380 | 889 | 873 | 889 | 972 | 442 | 469 |
| Mean age | ... | ** | ... | 29.5 | 20.8 | 22.3 | $20 \cdot 6$ | 22.1 | 208 | 22.1 | ${ }^{*} 210$ |

(3) Anmists.

| total | $\cdots$ | $\because$ | ** | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | -10,000 | 10,000 | 10.000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 -5 | ... | $\cdots$ | $\cdots$ | 1,396 | 1,592 | 1,718 | 1,759 | 1,715 | 1,732 | 1,820 | 1,885 |
| 8-10 | $\cdots$ | ... | .'. | 1,365 | 1,510 | 1,585 | 1,474 | 1,588 | 1,476 | 1,512 | 1,427 |
| 10-15 | .* | $\cdots$ | ... | 1,118 | 1,027 | 1,039 | 954 | $\cdots 1,047{ }^{\circ}$ | 08 | 1,012 | 039 |
| 18-90 | ... | -0 | ... | 751 | 895 | 719 | 850 | * 687 | 834 | 659 | 810 |
| 90-60 | ... | ... | ... | 8,919 | 8,118 | 2,988 | 3,135 | 2,954 | 3,181 | 2,990 | 3,154 |
| 4000 | $\cdots$ | "* | "* | 1,569 | 1,379 | 1,578 | 1,356 | 1,566 | 1,880 | 1,540 | 1,327 |
| 00 and aror | ... | ... | ... | 392 | 479 | 478 | 478 | 418 | 49 | 467 | 488 |
| Noin are | ...) | ** | $\bullet$ | M 1 | spr1 | , 286 | 230 | 252 | 28.8 | 83:3 | $88.5{ }^{\circ}$ |

[^7]8UBSIDIARY TABLE IV.
Ago distribution of 1,000 of each sex in eettain oastos.

| Curte. |  |  |  | Malen, namber por mille ared |  |  |  |  | Ternalas, numbar per millo ared |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 0-8. | 8-18, | 15-18, | 16--10. | 40and ovor. | 0-b. | 8 -18. | 12-18. | 15-40, | 40 and over. |
|  | 1 |  |  | 2 | 8 | $\bullet$ | 6 | 6 | 7 | 1 | 9 | 10 | 11 |
| Ahow | ... | $\cdots$ | ... | 163 | n's | 65 | 387 | 177 | 170 | 2t1 | 80 | no4 | 18 |
| naidy | $\cdots$ | $\cdots$ | $\cdots$ | 189 | 182 | 60 | 800 | 306 | 260 | 28 | 0 | 78 | 1 CH |
| Barul | ... | ... | ... | 114 | 168 | 76 | 42 | 283 | 130 | 160 | 08 | 47 | 37 |
| Bhainmall | ... | .." | $\cdots$ | 109 | 188 | 76 | 415 | 207 | 117 | 18 | 8 | $4{ }^{2}$ | 319 |
| Brahmau | ... | ..' | *- | 123 | 188 | 07 | 418 | 314 | 165 | 200 | 01 | 40 | 185 |
| Chatiss (Hi) |  | ... | $\cdots$ | 151 | 210 | 6 | 850 | 188 | 164 | 23 | 7 | 77 | 100 |
| Dhoba | $\cdots$ | ... | ... | 108 | 179 | 78 | 411 | 2009 | 208 | 180 | 00 | 44 | 306 |
| Goala | $\cdots$ | $\cdots$ | ... | 80 | 100 | 6 | 480 | 234 | 150 | 190 | 88 | 405 | 10s |
| Kachari (Hil |  | $\cdots$ | . ${ }^{\text {a }}$ | 179 | 200 | $\infty$ | 864 | 183 | 183 | 29 | 57 | 870 | 160 |
| Kachari (An | mint) | .." | $\cdots$ | 181 | 281 | 68 | 304 | 178 | 197 | no | 51 | 300 | 180 |
| Kallt | ... | $\cdots$ | $\cdots$ | 140 | 307 | 76 | 871 | 207 | 187 | 238 | 68 | 870 | 179 |
| Stamar | ..* | $\ldots$ | $\cdots$ | 184 | 217 | 7 | 300 | 104 | 150 | 307 | 6 | 46 | 162 |
| Kajarthe | $\cdots$ | $\cdots$ | $\cdots$ | 109 | 178 | $\omega$ | $\infty$ | - 200 | 231 | 307 | 60 | 40 | 190 |
| Kewes | ** | ..- | ... | 14 | 211 | 7 | 83 | 204 | 150 | 237 | $\pm$ | 389 | 107 |
| Koch | $\cdots$ | ... | $\cdots$ | 147 | 210 | 73 | - 376 | 104 | 170 | 884 | 60 | 37 | 17 |
| Komhar | $\cdots$ | ... | ... | 189 | 178 | 77 | 800 | 23 | 14 | 188 | $\omega$ | 500 | 208 |
| Madishjo | $\cdots$ | ** | ... | 115 | - 208 | 6 | 48 | 309 | 14 | 50 | 4 | 4 | 185 |
| Mall | ** | $\cdots$ | $\cdots$ | ${ }^{6}$ | 28s | $\infty$ | 48 | $\pm 0$ | 108 | 100 | 61 | 41 | $x$ |
| Malo | .. | ** | $\cdots$ | 79 | 18S | \%7 | 08 | 201 | 100 | 180 | 60 | $\infty$ | 10 |
| Manlpur (E | hattriva) | ... | $\cdots$ | 189 | 200 | 76 | 393 | 190 | 238 | 800 | 70 | 384 | 0 |
| Mikit | ** | ** | ... | 14 | 38 | 67 | 300 | 90 | 170 | 33 | 51 |  | 19 |
| Nusigni | ..* | ... | $\cdots$ | 100 | 111 | $\omega$ | 378 | 191 | 10 | $\geq 9$ | * | $3 \times 1$ | 164 |
| Nurgundm | ..* | " ${ }^{\text {a }}$ | $\cdots$ | 90 | 190 | \% | 420 | 14 | 113 | 190 | 6 | *19 | 3w |
| Napli | ... | ... | *. | 11\% | 100 | 7 | 4 | 177 | 121 | 300 | $\star$ | (a) | 10 |
| Dalat | ** | "* | $\cdots$ | ¢0 | 184 | * | 8 | $n 4$ | 18 | 18 | $\infty$ | 4 | 198 |
| Lujlmand | ... | ... | $\cdots$ | 230 | 3 | 0 | 307 | 300 | 160 | 310 | $\cdots$ | 43 | 17 |
| Hudm | *' | $\cdots$ | ... | 10\% | 100 | $\pi$ | 5 | 304 | 130 | 300 | $s$ | * | 3 |
| Mutsmilhar | ... | ... | ... | 117 | 120 | 0 | 45 | 3w | 100 | H1/ | * | 4* | 130 |
| Thuit , | ... | ** | * | 111 | 14 | $\infty$ | 40 | 100 | 20 | \%o | 4 | $0 \times$ | 1 |
| Tall ... | $\cdots$ | ** | $\cdots$ | 11 | (1a) | n | 4 | $\pm$ | 13 | 10 | 0 | $\cdots$ | $\mu$ |
| Youl | ... | ... | ... | 14 | 800 | $\cdots$ | m | 100 | 16 | 3 m | $\omega$ | 0 | * |

## SUBSIDIARY TABLE IV-A.

Proportion of childres under 12 and of persons over 40 to those aged $15-40$ in certain castes; also of married females aged $15-40$ per 100 females.


## gubsidiary table $\nabla$.

Proportion of children under 10 and of porsons io and over to those aged 10-40; aho of married Jomalos aged $15-40$ por 100 fomales.

| Distriol and Natural Division. |  |  |  | . Praporilos of ehlidem both miva DeP 100 |  |  |  |  |  | Praportion of domione no adod over DOT 100 mand $10-\mathrm{w}_{1}$. |  |  |  |  |  | Numbiner of marrisi temmia Mind then of all ege, |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { Porryone ngod } \\ & 10-10.0 \end{aligned}$ |  |  | Martina famalem aged 16 - 0 . |  |  | 2012. |  | 1011. |  | 1001, |  |  |  |  |
| +_-3 |  |  |  | 1085 | 1011. | 100. | 109. | 1011. | 120. | $\frac{1}{6}$ | $8$ | \% | $\frac{1}{1}$ | ${ }^{\text {E }}$ |  | 1081. | 1011. | 1001. |
| 1 | 1 |  |  | 2 | ${ }^{1}$ | * | ${ }^{5}$ | 6 | 7 | 8 | $\bigcirc$ | 10 | 11 | 18 | 12 | 16 | 4 | 16 |
| Absam | ... | ... | "' | 75 | 78 | 78 | 186 | 180 | 183 | 10 | 10 | 10 | 10 | - | 10 | 18 | 0 | 8 |
| bahematutal Valey | ... | $\cdots$ | $\cdots$ | 77 | 20 | 73 | 204 | 299 | 108 | - |  | - | - | - |  | Ef | 43 | 8 |
| Goulpars ... | ... | ... | "• | ${ }^{84}$ | 86 | ${ }_{6} 6$ | 318 | 218 | ท ${ }^{5}$ | 11 | 10 | 11 | 11 | 13 | 18 | 4 | 23 | ${ }^{5}$ |
| Kamrap ... | ... | ... | ... | ${ }_{8 S}$ | $\infty$ | 00 | 98 | 213 | 210 | 11 | 11 | 11 | 12 | 20 |  | 81 | $0!$ | h |
| Darrang ... | ... | $\cdots$ | "- | ${ }^{60}$ | ${ }^{68}$ | 07 | 122 | 170 | 270 | 7 | 7 | 7 | 7 | - |  | 4 | 2 | $\boldsymbol{*}$ |
| Nowgong ... | ... | " | ... | 83 | ${ }^{88}$ | 77 | $2 \pm$ | 200 | 256 | 11 | 10 | 10 | 11 | 1 | 20 | 30 | 20 | $\pm$ |
| Sibagar .o. | ... | ... | .. | 4 | 7 | 67 | 201 | 198 | 188 | , | - | 8 | 7 | 7 | 0 | 83 | ${ }^{6}$ | 5 |
| Lakblmpur ... | ... | ..' | .. | $\infty$ | $\pi$ | 50 | 187 | 179 | 170 | 7 | , | 0 | 0 | $\checkmark$ | b | 28 | 20 | 3 |
| Sealigr ... | ... | $\ldots$ | "* | 61 | $\cdots$ | $\cdots$ | 260 | .. | $\cdots$ | 0 | - | ... | ... | "' | ... | 3 | $\cdots$ | $\ldots$ |
| Dalipar ... | ..' | $\cdots$ | ... | 50 | $\cdots$ | ".. | 140 | $\cdots$ | ... | 1 | 8 | ... | ... | " | ... | 4 | ... | ... |
| Stame fatery ... | ... | ... | ..* | 73 | 77 | 78 | 183 | 100 | 188 | 11 | - | 10 | 10 | 10 | 10 | 4 | 4 | ${ }^{3}$ |
| Caihar Pinios | ..• | ..* | $\cdots$ | 75 | 78 | 07 | 188 | 150 | 178 | 11 | 10 | 40 | 0 | 9 | 8 | 58 | \$s | \% |
| Sylthet ... | $\cdots$ | "* | $\cdots$ | 78 | 7 | 7 | 188 | 191 | 180 | 11 | $\bigcirc$ | 10 | 10 | 11 | 10 | 4 | ${ }^{4}$ | \% |
| Hens | ... | ... | ... | 75 | 89 | 72 | 911 | 215 | 190 | 15 | 45 | 14 | 16 |  |  | 97 | 9 | 8 |
| Garo Hinl ... | .." | $\alpha$ | ... | 80 | 8 | 85 | 185 | 188 | 101 | 18 | - | 16 | 10 | 13 | - | 40 | 20 | \$ |
| Khan and Jalntes Hil |  | -- | ... | 7 | 76 | 7 | 215 | 918 | 204 | 10 | 11 | 11 | 14 | 0 | 1 | 77 | 28 | * |
| North Cacher | ... | $\cdots$ | - | ${ }_{4}$ | ${ }^{8}$ | 30 | 208 | 290 | 158 | 9 | 10 | 9 | 0 | 8 | 8 | 20 | 81 | 3 |
| Nagat Hithe ... | $\cdots$ | $\cdots$ | $\cdots$ | 7 | 77 | es | 235 | 201 | 177 | 27 | ${ }^{8}$ | 18 | 17 | 11 | 11 | 29 | 30 | $\pi$ |
| Lusteal Hille ... | $\cdots$ | $\cdots$ | ... | 68 | ${ }^{5}$ | 68 | 211 | 210 | 216 | 19 | 15 | 12 | 15 | 12 | 13 | 2 | $\pm$ | 25 |
| Manipur ... | $\cdots$ | m | ... | 78 | 88 | 88 | 217 | 283 | 309 | 15 | 16 | 16 | 15 | 15 | 17 | 25 | 87 | 20 |

SUBSIDIARY TABLE V-A.
Proportion of children under 10 and of persons 60 and over to those aged 15-40; also of marricd females aged 15-40 per 100 females; in certain religions.


## SUBSIDIARY TABLE VI.

Fariation in population at eertain age periods.




SUBSIDIARY TABLE VIII.
Reported deall-rate by sex and Nalural Divisions.


SUBSIDIARY TABLE IX.
Keported death-rate by sex and age in decade and in selected years por mille licing at same alye

| Afor | Averas deculo, |  | 1304. |  | 1018. |  | 1919 |  | usa |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mats. | Pausto, | Mala Yousla |  | Malo. | voment | Inam | Tremen | Nun | Prean |
|  |  | 8 | - | - | - | \% | * | - | 10 | 11 |
| 11.L. Allbis | 31 | 81 | 86 | 24 | 48 | 48 | 61 | 40 | 31 | 87 |
| ロ-K ... | 71 | 14 | AN | 87 | 災 | 87 48 | 1 | - | 13 | 18 |
| 110 ... | 17 | 14 | 11 | 1 | ys | 24 | Hi | \% | 17 | is |
| (11-14 | 14 | 41 | 13 | 15 |  |  | \% | 4 | 41 | y |
| $\begin{array}{lll}1 . & 41 & \ldots \\ y_{11} & 111 & \ldots 0\end{array}$ | y | \% | 16 | 17 |  |  |  |  |  |  |
|  | 47 | 44 | y\% | 9n | 83 | 4 | ${ }^{81}$ | di | 7 | iv |
|  | 77 | 11 | 131 | (1) | 0 | 80 |  |  |  |  |

## SUBSIDIARY TABLE X.

Reported deaths from certain diseases per mille of each sex.


## CHAPTER VIr

8\%. Theè statistiops of sex by districts for six censuses are contained ln Imperinl Referenoo to atatietices. $\quad$....Table II. The distribution by sex for differont agois and comparative and proportionate figures in Subsidiary Tables It Io of this oboptor have been prepared. \$ubsidiary Tables V and VI are made; from recorded vital statistics.

In past years, arguing from the great difference in sex-constitution between the populations of India and of Western countries, certain oritics have impugned the accuracy of the Indian census figures of sex, The oriticism was shown to be unfounded and it received its deathblow at the 1911 census.

There was never any reaspn to doubt the Assam figures, since reasons for oon. cealment of sex do qot exist. It may be taken that the total numbers of females and males returped at the 1921 census are perfectly accurate, as were the 1911 figures. The figares fori sex at different ages, however, cannot pretend to accuracy. In Ohapter VF have disoussed fully the causes of ingccuracy in the age returns and the disturbance of the statistics by immigration.

- For the total population age does not enter ; and we can eliminate to a great extent the effect of migration by considering only the natural population, but for sexproportions at differentiage periods it is not possible to do son In the discussion that follows it must ba remembered that the numbers in the age-periods are of more value for comparative purposes than as absolute data and also that immigration is an appreciable factor in faising' the number of males, ohiefly in the middle ages of life, as against females.

The number of male immigrants censused was 720,000 ; the number of females 570,000 , the proportion of foreign-born females to males being only 79 per cent.
7 88. The proportion of females to 1,000 males in the total popalation of Assam sex proportona-genoral: was 940 in 1911 and is now only 926. The statement in the margin shows that the propor west and east. A ase for all India or for Bengal and Burma, our neighbours on the west and east. A glance


at map No. is or at Subsidiary Table I will ahow that it is least in the districts where lipmigration is groatowth.
sinoa 1011 the matio haa doareamod anls alighty in the Surma Valleyjand the Itllia, while a drop of 91 femaloa per 1,000 malos oocurs in the Rmbmaputra Valler: this appeare to bo due parily to the henry immigration into that division and party to the keneral fall in dia nox-ratio evory ithare in the plaina. 'the fall in tho puppor-
 sloo oocurised.

Turning to the figures for natural population, we find that in plains districts
 withont exceplion there is a deficit of females, while in all the hill districts except the Garo Hills they are in excess. The causes of the - proportions will be discussed below (paragraph 92). Since 1911 the ratio of females to males has fallen in all the plains districts and has risen in all the hill districts except the Khasi and Jaintia Hills. In 1911 there was a slight fall in the proportion for the whole province, thongh the Surma Valley showed a rise since the census of 1901 It is dificult to find reasons for the continued fall in the present decade. It is doubtful if it can be attributed only to influenza discriminating against women; for on this theory it is hard to account for the rise in femalos among the natural population of - the Naga Hills, where influenza was especially severe; moreover, statistics of births and deathe (Subsidiary Tables VII and VIII of Chapter V) do not support it. The female birth rate was, as usual, lower than the male rate, but so also was the female death rate generally lower than that for males. The vital statistics, however, are so inaccurate, that sure conclusions cannot be drawn from them, and it is certainly possible that influenza and ralaria have accounted for more female deaths than male.
89. In the three main religions shown in Subsidiary Table II the proportions follow generally the territorial figures of the divisions where the religions predominate : excess of females antions Animists, as in the Hills Division, defect of females ambrig trios. Hindus and Mahammadans slightly more pronounced for Hindus as the defect is more in the Brahmaputra Valley than in the Surma Valley total actual population. The caste and tribal proportions set out in Subsidiary Table IV show that the Animists and recent converts to Hinduism in the plains generally conform to Hindu proportions, having their females in defect (e.g., Kachari and Mech tribes). The races of the hills are olearly marked by their high proportions of femalese (eg., Khasi, Lushai, Kuki). The Kihattriyas with 1,031 females to 1,000 males represent chiefly Manipuri Hindus, whose oustome with regard to women are not greatly different from those of Animists. For tha ordinary Hindu castes in Subsidiary Table IV it is scarcely safe to attempt any conclusions; in the last report it was shown that there was a general tendency, with exceptions here and there, for the lower castes to show a greater proportion of females than for the higher castes. Although this tendency may be detected again by diligent search, the number of exceptions has grown, probably owing to the numerous caste movements for social betterment found at the time of the census. For instance, Nadiyals now have fewer females in proportion than have Kalitas; Namasudras fewor than Sudras; Goalas and Malos ferver than Brabmans. The Bhuimalis and Brias show excesses of females. Great numbers of these, however, returned themselves as Malis and Suts, respectively ; and both of these castes have males in excess.
90. In all countries of the world more boys are born than girls. The cause of sox ratio at brth. . this has not been determined by science. The proportions vary and the factors influencing the variations have long been the subjoot of invertigation by students of statistics. Nearly a century ag, Hoftaker propounded the theory that the sex proportion at birth was materially, if

| Country.: | - | Number of female birtns par 1,000 male births. |
| :---: | :---: | :---: |
| ASSAM (1011-20) |  | 937 |
| Brahma puira Valloy | $\cdots$ | ${ }^{046}$ |
| Bonkal | $\cdots$ | ${ }^{893}$ |
| Burma . | $\cdots$ | 945 |
| C. P. and Berar | $\cdots$ | 955 |
| N. W. F. Provinoe |  | 805 |
| England and Wales | (pre-war)... | 982 | not mainly, affected by the relative ages of the parents, masculinity being greater where the father is older than the mother and less whan the reverse is the case. Subsequent idivestigations in wider fields have discredited this theory. - Recently do Jastrzebski has examined ${ }^{*}$ a large number of recorded figures for different countries and peoples in the world and has arrived. at certain conclusions, of which the

[^8]following are the principal ones applicable to Ansam: (1) Masoulinity at birth in affected by race; (2) the effeots of oross-breeding aro doubtful ; (3) masoulinity is greater in rural than in arban populations ; (1) masoulinity is probably slightly gruator in first than in subsequent births.

As to (1), Assam would be an excellent field for enquiry if birth statistica by race, or even by locality and religion for the hills. wore available. Unfortunately thero is no record of race and none of religion in the birth statistios in registration arens; while in the hills registration is not in force, or in forco only in suoh vory amall aroas that no conclusions can be based on their statistics. It may be noted, howevor, that in the Brahmaputra Valley, where there are many people of Mongolian or Mongoloid races, and also far more tea garden coolies of aboriginal races from other parts of India than is the cese in the Surma Valley, the ratio of female to male birthe oxocedn that of the Surma Valley ; so far as they go, therefore, our flyures are not in contliot with the race-factor theory-we can scarcely say that they support it, sinco the duta are few and other conditions such as climate and economic state may enter.

With regard to the third of the theories mentioned above, the towns of Assam are so little urban in their character that investigation into their comparative statistios would not repay the labour expended. The fourth theory needs special enquirics, which were not made in this province.
91. The excess of males at birth is soon removed by the higher infantile denth

Sex proportion at different ages. rate, due to the greater delicacy of male children. In previous census years, as will be sann from the figures for the province in Subsidiary Table II, females appeared already in excess by the end of the first year of age. The 1921 figures show that, except.among Animists, the numbers were not equalized until some time in the second year of life; the value of ages returned as 1 or 2 is, however, doubtful, and we can only conclude that the excess of deaths among male children reverses the birthproportions at some age below two years. Thereafter, females continue in excess till 5 , when they fall again and males predominate until the age period 15-20. From 15 to 25 females take the lead, but they lose it again before 30 and remain in considerable defect at all ages after 30 .

In the natural divisions (see Subsidiary Table III), mach divergence in the age distribution of the sexes appears. This is displayed graphically in the annexed diagram.

The hills have an excoss of females at all ages except the groups 5-15 and 30-50. In the Brahmaputra Valley the deficit of women appears in exactly ting same groups as for the province, but the proportion is muoh lower everywhere. This is due to immigration of Eastern Bengal settiers and Nepalese. In the Surma Valley, the female oxcess above 15 does not disappear till 30 years of age. The sex ratio is higher at nearly all ages than that of the Brahmaputra Valley; below 10 and at ages $80-25$ it is even higher than in the Hills Division. The last result, horvever, appears to be due to a partiality of joung Muhammadan women (or of their male relatives wha gave tbo returns) for those agte
It he distribution of the sexes at differeat ages in the rarious indigenous castes and rocea roprominces the provinoial neults an the whole, but it is remartAlije that amone Brahmana and Tolis the fomales appear nevar to oatoh up the males: in both thume oasen, howevor, the tlgurea are somemhat disturbed by lumignioum

Among Lusbais males keep the lead up to 20 years of age, after which fcmales predominate for the rest. of life. Khasi women are less than men only from ages 12 to $\mathbf{l o}_{0}$ and Manipuri Kshattriyas only. from 12 to 20 .
92. The following six factors have been saggested as the chief in causing the easons for the proportons. Low proportion' of women to men in the population of it is only necessary here to consider which of them affect this province or census*; nected with the sociul and caste movements which have lately begun to affect the lives of women in classes previously untouched :-

The faclors are (a) infanticide;
(b) neglect of female children,
(c) evil effects of early marriage and premature child-bearing,
(d) high birth rate and primitive methods of midwifery,:
(e) hard treatment accorded to women, especially widows, and
$(f)$ hard work done by women.
The first factor can be ruled out at once : infants are only known to be killed in certain cases where they are the offspring of illicit unions, and in such cases no discrimination against female infants has been noticed. The second was considered in 1911 to be a contributory cause by way rather of passive than active neglect, in that parents, especially among Hindus, are ready to lavish every care in the way of nourishment or medical attention on a boy in times of scarcity or sickness, whereas a girl has to take what she can get as her life is not deemed so valuable as a boy's. It may bo that this occurs in some cases, but neglect of female obildren must be largely discounted by the practice of the bride-price which obtains among many castes and tribes in Assam. Further, our figures do not show it to be an important factor; soon after birth and up to the age of 5 yeirs, females are in excess everywhero. From 5 to 10 the figures for Animists or for the Hills, where there is an excess of females in the total population, show a less proportion of females than do the other roligions of the Surma Valleg, and even from 10 to 15 the Hills still have the ratio in defect, though the defect in the otaor divisions is much more marked. Among severa! tribes where the practice of the bride-price prevails and we might expect great oare to be taken of girls; we notice a deficit of female children between 5 and 12. For instance, Lushais have only 946 and Kowats only 961 females aged $5-12$ to 1,000 males of the snne ages; while among Kayasthas and Baidyas, with the dowry system, the proportions at the same ages are 994 and 1,056 , rospectively. I do not think, therefore, that this factor is at all. comparable with (c) and (d), early marriage, premature and excessive ohild-bearing and primitive midwifery. The figures for religions in Subsidiary Table IL show a large drop in the sex-proportions for Hindus and a largei drop still for Mulammadans in the period 10-1 drop in proportion is noticesble for eaoh religion compared with the figures for ages j-10, and it is also apparent on a coapparison with the Animists, who have 944 fomales living to 1,000 males at $10-15$ where Hindus have 841 and Muhammadans only 741. This great difference oannot all be attributed to inaccuracy, since girls over 15 are generally likely to be returned as under 15, if unmarried, among Hindus and Muhammadaus. Among Animists the proportion of married or widoved girls under 15 to the whole number of females is only 1.07 per cent.; for Hindus the percontage is 8.0 and for Muhammadans 4.04 . Thus greater deficit of females accompanies greater prevalence of early marriage, and our figures so far support the conclision that early marriage is one of the main factors in the sex distribu: tion.

Examining the figures for oastos and tribes we find the same thing generaily, but there are oxceptions. The Garos, though a hill tribe, are exiceptional in having a gooil many of their girls married before la: the census figures show that the number of them is as much as $2 \cdot 44$ per cent. of the whole number of females. The Garo Hills stands alone among the hill distriets as having a deficit of females in the natural popalation; this district therefore supports the argument as to influence. of carly marriaga. On the other band, some of the animistic and formerly animistic tribes of the Bralmaputra Valligy show considerable shortage of females, although they do not practise early marringe ; notably the Mikirs, Kacharis, Chatigas, Meohes, Rajbansis. In these cases other factors must be acting : I think that malaria probably has a considerable effect in reducing the proportion of females.

[^9]From 1n to 25 years of age women appear in oxoose in ull roligions and all natural divisions; this is due, partly at any rate, to inacouraoy in nge roturna. Tho great partinlity of women for age 25 has been pointed out in the last chaptor, and "diugram No. 4 in paragraph 91 above shows it oloarly. The diffirence iu probnbly, due also to the fact that boys and men become subject to moro risks as thoy go out into life after about 15 years of age.

After 25 the strain of marricd lifo, ohild-boaring and primitiva midwifary begins to toll again and the ratio of femsles to males falls bolow equality ; in tho hills it romains in excess until after the ago of 80.
93. In the plains there has been a general drop since 1011 in the proportion of females among the naturai as woll as the notund population. This amounts to 15 per thousand in theBrahmaputra Valley and 11 in the Surma Valley. As remarked in paragraph 8b, the vital statistios do not support the census figures; according to occurrences registered in the decade, the ratio of female deaths to male denths is lower than the corresponding ratio for births (see Subsidiary Table V). We might therefore oxpect the proportion of females in the population to be higher than in 1911. But both immigrat:on and inaccuracy have disturbed the vital statistics and it is useless to compare the sexes or to look for any explanation of phenomena in the records as rogistored at presant.
94. On the tea gardens the total censused, over 922,000 persons, was made up

## Sex on tea gardens.

 of 471,000 males and 451,000 females. This gives a proportion of 958 women to every thousand men. The ratio is rather higher than that for the natural populatici of the whole province (951). Although the tea garden census figures inolude many born in Assam, it appears - that it is immigration other than that to the tea gardens which reduces t'ae proportion in the provincial actual population to 926 .- In 1911, the tea garden sex ratio was 940, i.e., nearly the same as for the actual population of the province: The higher prpportion of females on the tea gardens at this census is probably due to the increase of Chota Nagpur and Central Provinces aboriginal tribes people.

Provincial Table VI shows that in Sibsagar tea gardens, which have been taken as typical of all the tea population, the age distribution of males and females differs greatly from that for the province. The tea gardens have a considerable female excess at all ages from 15 to 35 , whereas the provincial excess disappears before 30 years of age.

## SUBSIDIARY TABLE $I_{4}$

General proportions of the sexes by natural divisions 'and diatricts.




## SUBSIDIARY TABLE II.

Number of females fer 1,000 malis at difforent ago poriods by roligions at anch of the last three consuses.

| Ago. ${ }^{\text {- }}$ |  | All rellgiona. |  |  |  | Hindue. |  |  |  | Muhumanedsas, |  |  |  | Ablmbles, |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1801. | 1001. | 1911, | 1097. | 1801. | 1001. | 1011. | 1881. | 1001. | 1001. | 1911. | 1081. | 1891. | 1001. | 1011. | 1861. |
|  | 1 | 2 | 3 | 4 | 8 | 0. | 7 | 8 | 0 | 10. | 11 | 11 |  | 14 | 18 | 10 | 17 |
| a-1 | ... | 1,029 | 1,016 | 1,004 | 284 | 1,021 | 1,005 | 1,008 | 080 | 1,018 | 1,0ns | 069 | 948 | 2,002 | 1,080 | 1.0m | 1,001 |
| 1-9 | ... | 1,080 | 1,039 | 1,048 | 1,051 | 1,080 | 1,082 | 1,010 | 1,018 | 1,089 | 1,048 | 1.060 | .1,046 | 1,061 | 1,961 | 1,077 | 1,046 |
| 2-8 | ... | 1,065 | 1,902 | 1,001 | 1,087 | 2,088 | 1,060 | 1,068 | 1,087 | 1,091 | 1,047 | 1,070 | 1,048 | 1,067 | 1,087 | 1,006 | 1,006 |
| 3-4 | ..' | 1,004 | 1,063 | 1,067 | 1,009 | 1,000 | 1,06s | 1,078 | 1,068 | 1,074 | 1,078 | 1,007 | 1,007 | 1,040 | 1,042 | 1,029 | 1,040 |
| 4 | ... | 1,033 | 1,080 | 1,093 | 1,080 | 1,00s | 1,083 | 1,013 | 1,005 | 1,085 | 1,019 | 1,045 | 1,667 | 1,044 | 1,040 | 1,04 | 2,068 |
| tutal | 0-5 | 1,046 | 1,041 | 1,030 | 1,084 | 1,046 | 1,037 | 1,036 | 1,004 | 1,046 | 1,040 | 1,040 | 1,047 | 1,065 | 1,088 | 1,087 | 1,069 |
| 6-10 | ..* | 978 | 978 | - 985 | 900 | 981 | 977 | 069 | 967 | 087 | 07 | 208 | 9 | 068 | 00 | 291 | 071 |
| 10-15 | $\cdots$ | 801 | 811 | 817 | 811 | 778 | 769 | 828 | 818 | 77 | 785 | 740 | 741 | 935 | 96 | 984 | 046 |
| 15-50 | ... | 1,074 | 1,113 | 1,078 | 1,064 | 08 | 1,040 | 1,010 | 1,006 | 1,155 | 1,184 | 1,117 | 1,110 | 1,241 | 1,266 | 1,810 | 1,200 |
| 20-85 | ... | 1,156 | 1,289 | 1,174 | 1,170 | 1,088 | 1,17 | 1,105 | 1,102 | 1,205 | 1,250 | 1,900 | 1.843 | 1,893 | 1,207 | 1,34 | 1,500 |
| $20-80$ | ..* | 00 | 086 | 004 | Des | 908 | 980 | 934 | 940 | 971 | 925 | 800 | 860 | 1,124 | 1,173 | 1,180 | 1,118 |
| TO | AL 0- | 906 | 1,008 | 1.008 | 981 | 078 | 889 | 838 | 874 | 1,004 | 1,001 | 909 | 98 | 1,0et | 2.017 | 1,078 | 1.000 |
| 30-40 | ... | 888 | 005 | 817 | 820) | 819 | 789 | 804 | 018 | 770 | 760 | sel | 750 | 910 | on | 208 | 94 |
| 6-60 | ... | 798 | 809 | 760 | 781 | 704 | 780 | \$17 | T1 | 291 | 76 | 53 | 73 | svt | 018 | $0 \cdot 3$ | 758 |
|  | ... | 838 | 878 | 858 | 767 | 880 | 807 | 80\% | 770 | 85 | ast | 18 | 740 | 28 | 50 | \% | F1 |
| 00 and | ver | 1,011 | 1,00\% | $0{ }^{0}$ | 808 | 1,020 | 1,010 | 1,002 | 010 | 1,000 | 003 | 800 | 780 | 800 | 1,069 | 1,007 | 00 |
| coral | 80 AND | 838 | 850 | 184 | 800 | 684 | 380 | 11 | 787 | 810 | 718 | 77 | 780 | $\pm 1$ | 888 |  |  |
| T. In a [nリul | 1 aged (lıe). | W | 40 | 140 | utid | U | 020 | 061 | now | 04 | we | $8 \times 0$ | as3 | 1,000 | 1,04 |  | 1,00 |
| Tulal $n$ | n+w | ydu | Ww | utis | 081 | 1 | 1 | 45 | 00 | - | t | was | * |  | 1 | 1.00) | 1015 |



- Vigures hut a miluhlo.


## SUBSIDIARY TABLE III.

Nrmber of females per 1,000 males at different age periods by religios and natural division (census of 1921).

subsidiary tabla IV.
Number of fomales por 1,000 males for eortain soleoted castes and bribes.



## SUBSIDIARY TABLE $V$.

Actual mumber of births and deabks reported for each sex during the decaides 1891_1900, 1901—1910 and 1910-1920.


## sUbsidiany table vi.

Number of deathe of eaoh sex at differont ajo periode.


## CHAPIER VII

## CIVIL CONDITION.

95. The census term civil condition means condition as to marriage. In 1911 Consue atatistios. much descriptive matter of interest in connection with marriage and birth customs found entry in this chapter. In the present report it is assumed that castoms and institutions such as hypergamy, exogamy, polygyny and mother-kin are known* : we are concerned only with alterations or tendencies of the last decade affecting the statistics. The absolute statistics of married, unmarried and widowed persons by sex, religion, age, locality and tribe or caste will be found in Imperial Tables VII and XIV. These are presented in propertionate relations in the five subsidiary tables at the end of the chapter.

The instructions to the enumerating staff provided that persons recognised by castom as married should be entered as married even though they had not gnoe tiarough the full ceremony; the divorced were entered as widowed and widowed persons remarried were of course included with the married. The entry " married " connotes only the completion of the ceremony or custom; it does not necessarily mean that cohabitation has began.

There are few oustoms in Assam which would interfere with the trath of the returns. Some unmarried prostitutes or kept women may have stated falsely that they were married but such cases are not likely to have been numerous. On the Whole, it may be assumed that the census statistics are fairly accurate.
96. The universality of marriage in India is well known, and Assam forms no

## Marrlage-general.

exception to the rale, although marriages here are later
than in many other parts. Between the ages of 15 and 40 only 36.5 per cent. of males and 88 per cent. of females are unmarried; while among those who have passed 40, the proportions are 2.7 for men and 1 per cent. for women.

The percentages of unmarried for those between 15 , and 40 are somewhat lower than the corresponding figares of 1911, especially in the case of females, but the result is due rather to the postponement of the marriage age than to any approach to the unnatural restraints on marriage placed by artificial social and economic conditions such as obtain in western countries. In England and Wales in 1911 13 per cent. of men and 30 per cent. of women aged 20 and over were unmarried; in Assam in 1921 the corresponding percentages are only 16 and 3 respectively.

Sabsidiary Table I gives the exact proportions for each sex of the unmarried, married and widowed at different ages in the

DIAGRAM NO. 5.
Proportion per mille who are married at each age period.


Para-98 province and diagram No. 5 shows graphically how few are left unmarried after the period of youth is passed.

As shown in Subsidiary Table II, the proportion of spinsters to females of all ages is 430 per thousand, while that for bachelors to the total of males is 557 . A comparison of the nambers given in columns 2-and 6 of Subsidiary Table III with the corresponding figures of 1911 for the age group 0-10 shows that there has been a considerat: ble fall in the proportion of children of these ages to the total population. As this group contains a married population, especially females, we might have expected that this change in the

[^10]age distribution would have reducod the proportion of the unmarried at the proment consus. But this is not eo. The offect has boun more than onuntorbalinnoud by the raising of the average age of marriage. The malo proportion of unmarriod to tolal population has increased by 2 and the fomalo by 10 por millo ovor tino 1011 tigures. The change is distributed generally over the province exeupt for Brahmaputra Valley males whose proportion of unmarried and average age of marringe rumain tho same. It applies to all religions as rogards femalos; for males tho Muhammadan proportion of unmarried romains the same and the Animist vroportion has docroasad.
97. Infant marriage is practically unknown in Assam. Thnero is not a singlo

The marrlage age. child under 1 year old returned as marricd or widowod and there are only 110 married and 14 widowsd undor livo years of age. These few cases call for no comment. Betwean 5 and 10 only $0 \cdot 4$ pror cent. of boys and 1.8 per cent. of girl children have beon married, tho girle showirg not only a proportionate decrease from the 1911 figure but an actual drop of 304 in the absolate number married and widowed in this age group.

| Proportion of unmarried per mille. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Aged. |  | 1921. | 1911. | 1901. |
| $\begin{array}{r} 5-10 \\ 10-15 \\ 15-20 \end{array}$ |  | MALES. |  |  |
|  |  | 998 977 864 | $\begin{aligned} & 997 \\ & 977 \\ & 888 \end{aligned}$ | 994 973 844 |
|  |  |  | MALE |  |
| $\begin{array}{r} 5-10 \\ 10-15 \\ 18-20 \end{array}$ | $\cdots$ $\cdots$ $\cdots$ | 982 763 260 | 978 718 235 | 971 895 226 |

A glance at the marginal statement will show that in the last twenty years the proportion of unmarried males hus increased very little except in the case of those over 15 ; the female proportiona however, have increased considerably at all the three age groups and most notably at ages $10-15$. Indeed, comparison of Subsidiary Table III at this and the last census shows the striking fact that while the proportion of girls in the age group 10-15 in the whole population has increased considerably, the proportion of married at those ages has actually fallen in relation to the total female population of all ages. That is to say, the average age of marriage for males has risen somewhat, and the age for females much more. These results appear to be due partly to spread of education and to social and religions reasons, but ohiefly to economic causes. For both sezes, poverty has compelled parents to postpone marriage of their children in many cases, but the early age customary for the girls has left more margin in their case; the desire for social advancement in certain castes, leading them to keep down the marriage age as a supposed badge of orthodoxy or high civilization, is not widespread enough to counteract the strong economic tendency operating in the opposite direction. In the case of boys of the classes which value education there is some tendency to earlier marringe, with a view to getting the father-in-law to tear the expenses of secondary education.

I have received reports on the age of marriage from honorary correspondents oi several localities, but as these apply to different religions, it will be convenient to note them in the parts dealing with each reigion (seo paragraphs 99-101 below).
98. The largo number of widows is alwars a feature of the Indian marriage statistics. In 1911 widomers were in the same proportion

## Widowhood

 to the total number of matos as in 1901, while the number of widows por thonsand femaios had fallen from $\mathbf{i 7 6}$ to 183 . At this oensus we have to note a firther fill in the propurtion of vidows to 157 and a rise in that of widowers to 81 por mille.

The firure in the margin show how differontly the ingrease in the propartion of unmarried is distributed in altering the proportions of the marriel and wilowed in the two soxes. The differences appear so ho due partiy to ohanges in the ary oonstitution of the population aud partly to the rise of the ago of marriage. There ja now a smaller proportion of mea livins between 10 and 10 and a larger propertion ovor bo than in 1011. The marrisure statistics show tho ofleot that misth havo hewn expuetert in the astio of widowned and marider mades.

The fall in proportion of widows occars among those aged over 40 , correspondin3. with a drop in the general proportion of women of that period Widows agei 15-40 show no tendency to deorease; the percentage to the totat number of females of those ages is now $13 \cdot 4$, ugainst 13.3 in 1911.

The unequal raising of the marriage age canses the averaqu age of married, women to advance more than that of men; the resuit is a tendercy for more. husbrads and fewer wives to survive thair consorts. than was the case before. Thus we should have an increase in the proportion of widowers and decrease in that of wilows, reinforcing the effect of the changed age-distribution; and our statistics are. in accord with this. It is not possible to estimate the factors separately, bitt probably the greater effect on the statistics of 隹idowhood is produced by the different age distribution of the people, brought about by influenza. anI economic caases: No. change in custom as to widow marriage can be traced in the census statistics. The Muhammadan freedom of remarriage rem lins and is reflected in the comparative figures tabulated in .the subsidiary tables. Among Hind 'ss tire tendency of the lower castes is rather to abolish than to increas, the custum of widowi' mairiage; and it is only a few of the boldest amiong the educated classes who venEure to addopt it.
99. Subsidiary Table III shows that in every 10,000 Hinduts of either sex and all ages 6 males and 33 females. below 10 years of age are married, and 2 females are widowed. The corresponding figure for married girls was $\mathbf{4 3}$ in 1911. 'this satisfactory drop in the proportion is continued again in the age group 10-15, which ihas now 250 married females per 10,000 against the 275 of 1911.

In Subsidiary Table II, figures have been shown separately for the Hindus of Goalpara and of the rest of the Brahmaputra Valley, as marriage practices are different. In Goalpara, the lower castes still marry very early, and Baba. Dwijesh Chandra Chakravartty of Gauripur informs me that the average age of marriage for girls is still no higher than 11 or 12. In Assam proper, or the five other districts of the valley, the only indigunous castes prastising early, marriage are Brahmans and Ganaks or Daibajnas, with whom marriage of girls before puberty is compulsory. Even in these cases, however, the girl-bride does not go to live with her husband until 6 months or a year after she attains puberty.

Telis and some other tes-garden coolie classes, ws well as the Marwaris, also keep to the lower ages; in soma cases they marry both their sons and their daughters below 10.

In other castes and classes of the Bramaputra Valley the age is mach highergenerally butween 15 and 13. Mr. G. G. Paukan of Sibsagar puts it at 15-2.J, and Srijut Dalim Obandra Bora of Tezpur syys :"......................... There is no fixity of marriageable age. Marriage is held according to convenience of parents. It generally varies from the 15th to the 25th year." Thus we find that in Goalpara 407 out of every thousand Hindu girls aged 10-15 are married and 19 widowed, while the proportions are only 137 and 5 for the rest of tine Valleg. Boys also are married earlier in Goalpara than elsewhere.

In the Surma Vulley the custom approximates to that of. Goalpara. Orthodox Brahmans marry girls at about 12, other bhadralok classes at 14 to 16. Early marriage (at 10 and under) prevails to a considerable extent among Sudras, Yogis, Patnis, Namasudras and others. Economic stress has caesed many of these to raise the age. Nevertheless, the statistios show an even greater proportion of Surma Valley Hindu females aged $10-15$ as married or widoweil than in Goalpara. As a consequence, we find much higher percentages of widows among Hindu women in tue Surma Valley and Goalpara than elsewhere.

Subsidiary Table V shows Civil condition for certain castes, and is of interest as the ages are in groups different from those of the other tables. There are still several castes with considorably. over 10 per cent. of their girls under 12 years old married ; but a comparison with the corresponding figures of 1911 shows that nearly all the castes, especially in the Surma Nalley, have lowerel the proportion. A notable exception is the Barui paste, who now have 165 married females per thousand aged 5-12, against 135 married and wioowed in 1911. In this case, however, the casto numbers bave fallep to about one-third of their last oensus total owing to adoption of ather caste-names, and the statistics of marriage are therefore not strictly comparable with those of 1911.1' For thie, same reason the figures for Kaibsrtia Chasis who appear with the uneariable position of 20 per mille of widows among their girls under 12, are not reliable. Anong the more educated classes, we find
that Brahmans have reduced their proportion of young girls marriod from 122 to 05 per mille; but in view of the ugual strictness of the ortholox in this matter, it nooms proballe that a part of this difforence is due to misinterprotation of the defnition of marriage. It is curious that the Baidyas, who stand first in the educational statistics, and particularly in literacy of their girls, should have increasod their proportion of child-wives from 37 to 49 in the decade. The absoluto number of Baidvas in the Province, however, is small and it is hardly fair to make any doductions from the scanly figures. Kayasthas show a reduction in this proportion from 00 to only 02 per mille ; having regard to the mndern viows held by many educatod Kayasthas, I think the drup would have been much greater, buf that the onste-numbers have book swelled by entiy of othur castes who previously lid no claim to the namo.

A point needing explanation is the apparent conflot between the statistics and the reports that castes trying to advance in tho social scale are lowering the marringe age. The truth seoms to be that many who would bave married their chiddren earlier, have heen compelled by hard economic conditions to postpone the marriagos until they could do so no longer. Marriages still cost money. In the Burma Valley, it is reported, a bride-price varying from 100 to 200 rupees is still taken among many castes such as Yoyi, Napit, Teli and Mali, and though some of my correspondents say that it has been reduced, this oustom still provails in the Brahmaputra Valley. Where no bride-price is taken, the expenses of the entertainment and ornaments to the bride have to be borne. With higher castes, the dowry practice, already in existence in the Surma Valloy, is being introduced in some oases into the Brahmaputra Valley also from Bungal.
100. A reference to Subsidiary Table I will show that while the Hindus have been raising the age of marringe for both males and females, Muhammadans have slightly lowered the age for males and have 'raised it considerably for girls, but not in so great a measure as have the Hindus. The proportions for boys below 15 remain the same as at the last census, but between 15 and 20 there are now only 860 unmarried in every thousand, against 863 in 1011. For girls under 10, the proportion is as before, 18 married and 1 widow per mille of that age group. In the $10-15$ group we find 325 married and 11 widowed girls in every thousand ; this compares well with the 1911 Muhammadan figures of 361 and 12 but unfavourably with the Hindus, who have only 246 gir:wives and 10 widows in a thousand of these ages. In the next group, 15-20, the difference is even more marked : only 96 Muhammadan girls remain unmarried per mille, against proportions of 255 among Findus and $\overline{5} 23$ among Animists.

As netcd in the last census report, the Brahmaputra Valley Musalmans appear to marry earlier than those of the Surma Valley : at ages 10 to 15 the latter division has still 705 and the former only 537 girls per mille unmarried. In the Surma Valley, I am informed by Hazi Muhammad Mubaswir Ali` Chaudhuri, the usual age of the bride is between 12 and 16, and that of the bridegroom between 20 and 30 . In Upper Asssm, there Musalmans are not numerous, girls are married at about 16 and men at about 22; my wuthority for this is Maulvi Sajidur Rahman, m.A., B.L., of Dibrugarh. Although not forbidden by religious ordinance, inter-marrigge between ditferent castes or groups of Muhammadans seldom takes place : marriage is generally between rersons of the same social position and status. There being no religious ban and no prejudice against the remarriage of widows, such remarriages are common; the form used for either a widow or a divorced moman is always the nika marriage. The ollumna for the widowed in the tables show alearly the effeet of this freedom as compared with Hindu practice.

Polygamy is still fairly common; in Sylhet Musalman wives exceed husbands by 16,000 , or about 5 per cent. of the total of married men. Shis cannot be acoounted for by immigration or visiting, to any extent. It must therefore be due to plurality of wives. Loonomio stress doubtless aats as a oheok among the poorer pexple, but the motive of gaining property by an extra marriage enters not infrequently. In all the Buhmaputra Finley distriots thore are more married men than women; this is probably due to immigration.
101. Among Auimists men marry somewhat earlier and romen much later Animiata.
than among findus orled made Animists in 1,000 of the nge, whers there are 800 Elindus. In the same age period for females, no lase than sts jur mille huve not yet been married: the ourrevpondiug figure for Muhammadans is oU and for Hiadus is 955 . As a oousequance tho proportion of widows among

Animists is much less even than among Muhammadans; but the proportion of widowers is greater. There is no substantial change in the customary ages of marriage among the difierent tribes. Usually it is after puberty and, as the statistics show, often at over 20 years old. There are, however, exceptions. The Rev. G. G. Crozier of Manipur mentions the case of the Kom Kukis, who become engaged in infancy and very often marry before puberty and consummate the marriage in chilhood. On the other hand the Tangkhul Nagas marry at about 18-20-never before puberty, and the Thado Kukis often not till 20 or later. The Rev. F. W. Harding reports that among the non-Christian Garos marriage still often takes place before puberty; the custom seems. however, to be dscreasing, because in spite of the general increase in the Garo Hills population, the number of girls under 15 who are married has decreased from 2,600 in 1911 to 2,300 in 1921. The Lhota Nagas occasionally give their girls in marriage at under 10 years of age.

As noted in former census,reports, polygamy is allowed among several tribes. The provincial statistics for Animists are obscured by immigration of Santals, Mundas and others to tea gardens, but in any case the practice of pulygamy has its limitations and our figures show that it cannot be very extensive. The number of Animist married women, about 252,000 is only some 3,000 more than the number of married men, and this difference is more than accounted for by the Garo Animists. In the Garo Hills a man may take as many wives as he pleases, and there is no bride or bridegroom price. But three wives is usually the maximum number, and the husband must pay compensation unless he obtains his first wife's permission before taking a second. The economic factor also is bound to enter; for instance, the Chulikata and Bebejiya Mishmis of the North-East frontier are polygamous, but the number of a man's wives is limited by his purchasing power.

Exogamy prevails as before, but the rigour of custom is tending to relax in some cases. The tribes usually known as Abor are all divided into exogamous clans and particular cart has always been taken to prevent inter-marriage; but among the Padam Abors the rule has been relaxed of late years owing to the size of the clan. Each olan is, however, subdivided into smaller clans or families with endogamy strictly forbidden within them. The Akas, says Captain G. A. Nevill, Political Officer, Balipara, are strictly neither exogamous nor endogamous; social grades exist and a porson of one sub-clan will not marry one of a (socially). lower sub-clan, but will cloose a partner from an equal clan or another tribe.

Mr. Oumming, Assistant Political Officer of Pasighat; notes that the Miris, with four great clans divided into smaller exogamous clans kept as distinct as possible, have prejudices against endogamy and will not knowingly countenance it ; but of late years there has been so muoh inter-marrying that relationships have become somewhat involved. And Mr. Bordoloi, Extra Assistant Commissioner, was informed by the headmen of the Miris in the Lakhimpur district that, although there are clans which do not usually inter-marry, run-away marriages are prevalent and the parties are not excommunicated.

Lieutenant-Colonel Playfair states that nearly ten per cent. of the Garo marriages now-a-days aro in violation of the rules of exogamous marriage, and no particular taboo or ostracism appears to follow the act. Some persons even go so far as to marry within their own motherlood, but this is looked on with more disfavour by orthodox Garos. $\dagger$ Anoong the Angami Nagas, the exogamous group known as the thino is giving place to its sub-division the putsa or kindred, and even marriage within the kindred is not unknown now-a-days. A reason suggested for this is that violent disputes between clans may have encouraged mariages within the thino in the last two penerations. $\ddagger$ A tendency to split up the exogamous group is also noted among the Lhota Nagas.
102. Both Christians and Buddhists generally marry later than followers of the

Chrietlans and Buddhlate. the religions have a greater comparative statistios for civil condition by age. Both proportion of widowers has risen fon of unmarried than was the case in 1911. The of widows has fallen among the for Buddhists as well as for Christians, but that lute numbers, however, are small compared with other religions, and such absoas have occurred in the proportions are prohably due only to ahs, and such changes constitution of the population.

[^11]
## SUBSIDIARY TABLE $I$.

Distribution by Oivil Condition of 1,000 of each ses, religion and main ago period al oanh of tho laut five cansuses.


## SUBSIDIARY TABLE I.

Distribution by Ciot Condition of 1,000 of each sex, religion and mais age period at each of the lust five cersuses-concld.


## SUBSIDIARY TABLE II.

Distribulion by Civil Contition of 1,000 of each sox at cordain agos in caoh roligion and Natural Division.


## SUBSIDIARY TABLE III.

Distribution by main age periods and Civil Condition of 10,000 of eack sex and main religion.

| Religion and age. |  | Males. |  |  |  | -Pemsles, |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total. | Unmarricd. | Married. | Widowed. | Total. | Unmarried. | Manried. | Widowed. |
| 1 |  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| ALL REL GIONS |  | 10,000 | 5,566 | 3,921 | 513 | 10,000 | 4,297 | 4,134 | 1,569 |
| $0-10$ |  | 2,807 | 2,901 | 6 | ... | 8,158 | 8,122 | 30 | 1 |
| 10-15 | . | 1,205 | 1,177 | 27 | 1 | 1,056 | 795 | 252 | 9 |
| 15-40 | ... | 3,930 | 1,484 | 2,295 | 201 | 4,119 | - 363 | 3,206 | 550 |
| 40 and over | ... | 1,958 | 54 | 1,598 | 311 | 1,672 | 17 | 646 | 1,008 |
| Hindu | ... | 10,000 | 5,457 | 3,923 | 620 | 10,000 | $\mathbf{4 , 1 0 7}$ | 4,106 | 1,787 |
| $0-10$ | ... | 2,785 | 2,729 | B | - | 3,020 | 2,985 | . 33 | 2 |
| 10-15 | ... | 1,154 | 1,124 | 88 | 2 | 1,038 | 773 | 255 | 10 |
| 15-40 | ... | 4,054 | 1,536 | 2,288 | 295 | 4,177 | 385 | 3,194 | 648 |
| 40 and over | .. | 2,057 | 68 | 1,606 | 383 | 1,765 | 14 | 624 | 1,127 |
| Muhammada |  | 10,000 | 5,807 | 3,907 | 286 | 10,000 | 4,302 | 4,302 | 1,396 |
| 0-10 | . $\cdot$ | 8,158 | 8,153 | - 5 | - | 3,468 | 3,432 | 34 | 2 |
| 10-15 | $\ldots$ | 1,845 | 1,320 | 24 | 1 | 1,092 | $720^{\circ}$ | 355 | 12 |
| 1s-40 | $\cdots$ | 8,793 | 1,810 | 2,369 | 119 | 4,057 | 186 | 3,461 | 460 |
| 40 and over | ... | 1,698 | -24 | 1,509 | 166 | 1,883 | 9 | 452 | 922 |
| Animist | $\cdots$ | 10,000 | 5,481 | 3,971 | 548 | 10,000 | 4,818 | 3,996 | 1,186 |
| 0-10 | ... | 8,101 | 3,093 | 8 |  | 3,102 | ') "3,080 | 12 |  |
| 10-15 | $\ldots$ | 1,118 | ],089 | 28 | $\cdots 1$ | 1,027 | -983 | 91 | $\because \mathrm{B}$ |
| 15-40 | ... | 3,670 | 1,248 | 2,200 | 224 | 4,012 | 757 | 2, 365 | . 390 |
| 40 and over | -•• | 2,111 | 53 | 1,785 | 323 | 1,859 | 38 | 1,028 | 788 |

SUBSIDIARY TABLE IV.
Proportion of the sexes by Civil Condition at certain ages for Religions and Natural Divesions.


| $\begin{aligned} & 8 \\ & 8 \\ & \text { 霜 } \end{aligned}$ | Caste and locsuty． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | All ages |  |  | 0－51 |  |  | 818. |  | 15－80． |  |  |  | 00－4． |  |  | 40 and overs． |  |  |
|  |  | $\begin{aligned} & \text { 8 } \\ & \text { 聂 } \\ & \text { 蒠 } \end{aligned}$ | 悬 | 年 |  | 震 |  |  |  |  |  | ह |  |  | \％ | \％ | \％ | 妄 | 1 |
| $\cdots 1$ | 8 | 8 | 4 | 6 | 6 |  | 8 |  |  |  | 14 | 18 |  | 15 | 10 | 17 | 18 | 10 | 20 |
| 1 | Ahom（Ginda）Brahmaputris Falloy． | 011 | 395 | 6 | 1，000 | $\cdots$ | ．．． |  |  | ．． | 983 | 64 | 6 | 207 | 084 | 76 | 87 | 740 | 5 |
| 2 | Bailay（Hinda）Province ．．． | 571 | 894 | 85. | 1，000 | $\cdots$ | ．．． | D0\％ | 4 |  | 800 | 188 | 5 | 202 | 608 | 28 | 76 | \％ | 18： |
| 5 | Barul（Hinda）Surma Valley．．． | 504 | 417 | 78 | 1，000 | $\cdots$ | $\cdots$ | 998 | 8 | ．．． | 8：6 | 177 | 7 | 110 | 734 | 0 | 80 | 681 | 208 |
| 4 | Bhinumall（Hinda）Bylbet ．．．es | EAS | 408 | 80 | 1，020 | ．．． | $\cdots$ |  | $\cdots$ | ．．． |  | 200 | $\cdots$ | 268 | 719 | 8 | 280 | 100 | 14 |
| 5 | Brahman（Hinda）Province ．．． | －688 | 403 | 69 | 1，000 | ．．． | ．．＊ |  | 7 | ．．． | 07 | 120 | 9 | 232 | 000 | 88 | 86 | 765 | 101 |
| 6 | Bittial Banty（Hindr）Brab－ mapotra Valteg． | 618 | 889 | 49 | 1，000 | $\cdots$ | ＊＊ | 008 | $\cdots$ | 9 | 918 | ${ }^{65}$ | 8 | $\underline{87}$ | 64 | 80 | 8 | 167 | 180 |
| 7 | Chătiyí（Hindu）Upper Brah－ mapute Fallay． | 590 | 811 | 68 | 1，000 | $\cdots$ | $\cdots$ | 907 | 8 | ．．． | 068 | ． 80 | 6 | 268 | 009 | 70 | 6t | 73 | 230 |
| 8 | Dhobie（Eindi）Sylhat ．．． | 588 | 877 | 71. | 1，000 | $\cdots$ | $\cdots$ | 908 | 7 | ．．． | 687 | 98 | 21 | 4 | 003 | 4 | 01 | 71 | 88 |
| 0 | Goals（Hindin）Prorinoe ．．． | 460 | 487 | 9 | 1，000 | $\cdots$ | $\cdots$ | Oes | 16 | 1 | 887 | 156 | 17 | 290 | 634 | 109 | 51 | P18 | 214 |
| 10 | Kachari（HIoda）Erahma patra Valleg． | 565 | 371 | 64 | 1，000 | －＊ | $\cdots$ | 096 | 4 | 1 | 884 | 151 | 16 | 204 | 776 | 80 | $\boldsymbol{n}$ | 280 | 30 |
| II | Keohatl（Auimint）Beahinaputra Valloy． | 589 | 394 | 84 | －000 | ．．． | $\cdots$ | 901 | 8 | 1 | 73 | 237 | 10 | 17 | 758 | 7 | $\pm$ | 008 | 170 |
| 12 | Kalbartta Chayi（YInda）Pro－ vince． | 869 | 385 | 68 | 1，000 | $\cdots$ | $\cdots$ | 00 | 1 | $\cdots$ | 961 | 4 | 8 | 310 | 6SS | 35 | 3 | 78 | 201 |
| 38 | Kallte（Hisda）Brehmapatra Filley． | 683 | 858 | 86 | 1，000 | $\cdots$ | $\cdots$ | 906 | 4 | $\cdots$ | 917 | 79 | 4 | 301 | 08 | 4 | 20 | 770 | 201 |
| 14 | Kamar（Eitmda）Provinco ．．． | 518 | 407 | 75 | 1，000 | $\ldots$ | $\cdots$ | 988 | 11 | 1 | 859 | 183 | 2 | 165 | 780 | 106 | 30 | 775 | 158 |
| 15 | Knyatho（Binda）Protince ．．． | 657 | 888 | 45 | 2，000 | ．．． | $\cdots$ |  | s | $\cdots$ | 909 | 5 | 0. | 835 | $\infty$ | 31 | 47 | 0 | 1 |
| 16 | Kowat（Yinda）Brahmapatrs Vallog： | 856 | 847 | 87 | 1，000 | $\cdots$ | ．．． | 907 | s | $\cdots$ | 94 | 80 | $\theta$ |  | 04 | 63 | \％ | 735 | 18 |
| 17 | Koeh（IItoda）Brahmaputen Veltog． | 801 | 358 | 58 | 1，000 | $\cdots$ | $\cdots$ | 900 | ＊ | $\cdots$ | 80 | 4 | 8 | $\pm$ | 004 | 85 | 9 | ＋ 5 | 101 |
| 15 | Kheattijn（Uinda）Manlpur．．． | 890 | 560 | 4 | 2，000 | $\cdots$ | $\cdots$ | 808 | 2 | $\cdots$ | 94 | 변 | 4 | 183 | 78 | 8 | 0 | $\pi$ | 18 |
| 19 |  | 583 | 878 | 85 | 0 | 1 | $\ldots$ | 009 | 3 | 8 | 087 | 180 | 3 | 238 | 9 | Ts | 4 | 0 | $\boldsymbol{\mu}$ |
| 0 | Malo（lilda）Bylmat ．．． | 563 | 878 | 68 | 1，000 | $\cdots$ | $\cdots$ | 000 | 1 | $\cdots$ | 015 | 78 | 10 | $1{ }^{18}$ | 84 | $\omega$ | 12 | nt | 17 |
|  |  |  |  |  |  |  |  |  | A | $\cdots$ | 011 | 5 |  | 1\％ | $\cdots$ | ＊ | 30 | mis | 117 |
| 91 | Mitir（Eindu）Provinee－－ |  |  |  |  |  |  |  | $\stackrel{1}{*}$ | $\ldots$ | 919 | $\%$ | 8 | 200 | $\omega$ | $\boldsymbol{a}$ | 38 | 73 | E |
| ＊ | Sadigel（IIada）Brahmaputirn Valos． | 808 | Sts | 11 | 1,000 |  | －•• | 800 | － | $\cdots$ | －010 |  | ${ }^{5}$ | 2 |  |  | 0 | 80 | 18 |
| 4 | Wemamudra（Rladg）Provinoe | 885 | $810$ | 85 | 1，000 | 045 | 4＊ | 9000 | $\star$ | $\ldots$ | 8 | 100 | 10 | sin | $\infty$ |  | 50 | 110 | 170 |
| 2 | Mapll（Ilioda）Proviact ．．． | 856 | $887$ | $87$ | 1，000 | ．．． | $*$ | 900 | $9$ | $\cdots$ | $900$ | 8 | 8 | $34$ | W |  | 30 | m | \％ |
| 38 | Patal（HInda）Garma Valloy．．． | 84 | 387 | $0 x$ | 1，000 | ．．． | $\cdots$ | 90\％ | 3 | ．．． |  | $\mathrm{n}$ | 3 |  | $\cdots$ | $\omega$ | $\omega$ | 1 | 2 |
|  |  |  | 898 | 4 |  |  |  |  | 4 | ．．． | 00 | 100 | 1 | 300 | 4 | － | 3 | 4 | $1 \times$ |
| 84 | Raybatal（tituday Coulpats ．．． |  | 88 | $\omega$ | 1，000 |  |  |  | $\delta$ | $\cdots$ | (in | 18 | 1 |  | 58 | 3 | $\cdots$ | 30 | 10 |
| \％ | Guine（HIndu）gylbet－．．． | 004 | $345$ | $81$ | 1，000 | ．．． |  | 08 |  | －•• | ＊ |  | $\begin{aligned} & 4 \\ & 3 \end{aligned}$ | $\$ 10$ | 013 | $\underset{q}{*}$ | 3 | 70 | 30 |
| 88 | Ant（ItIndu）Brabousputre Valley． | 040 | 95 | 48 | 1.000 | ＊＊ | ＂＇ | 007 |  | ‘." |  | 5 |  |  | $\omega$ |  | 4 | 10 | H0 |
| ＊ |  | ant | 808 | 4 | 1，000 |  |  |  | $4$ |  |  |  |  | $14$ | 85 | $143$ | 4 | 7 | 8 |
| ${ }_{*}^{0}$ | Sant（HIadus Brbagar any Lunaltapur． | 478 | 417 | 88 | 1，000 | ．＂ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 31 | ＇Poll（IIIudu）Mylhet <br> Yati（Itiulu）Prapisoe | 584 | $\begin{aligned} & 401 \\ & 399 \end{aligned}$ | $67$ | $\begin{aligned} & 1,000 \\ & 1,000 \end{aligned}$ | 45 | 141 | 008 | 1 | m | $\begin{aligned} & \text { ap } \\ & 10 \end{aligned}$ | w | 3 | m | $\cdots$ | 4 | m | W1 | $\cdots$ |

TABLE V.
of each sex at certain ages for selected castes.


## CHAPTER VIII. <br> lITERAOẎ.

103. In 1881 and 1891 the population was divided in respect of education intn moaning of the statiotioc. three categories, 一-literate, learning and nlliterate. It was found that this caused confusion, and the census roturns of the learning did not tally with the Education Department atatistion of childron under instruction. It was therefore decided in 1901 to confine the entrion in tho ofnsus schedules to the twa main categories of literate and illiterate. This syatem has remained since, and the oensus definition of a literate person hos been kopt tho sume -one who can write a letter to a friend and read the answer to it. Knowledgo of English reading and writing is recorded in a separate column. It was left tn Local Governments to decide whether entry should be made of the particular vernacular language in which each person is literate : in Assam this was considered unnocessary, and the script was not recorded.

- It is possible that a certain number of those who can read only a little and can write not at all or who can just sorawl their own names, were ontered as literaten ; but the enumerators were instructed to question people carefully on the matter before filling up the schedules, and as they were themselves literate ot lenst as fas as the census standard, they were able to judge literacy and illitedracy bettor than they could estimate, say, ages or tea-garden coolies' languages. A finir degree of accuracy may therefore be assumed for the lituracy statistics presented in Imperial Table VIII (Education by religion and age) ; and as the same type of mistake rocurs at successive enumerations, comparison of our figures with those of other censuses can bgimade safely. The same may be said generally of Imperial Table IX (Educhtion by tribes and castes), but in a few cases the statistios are viiaated by caste movements causing some members of a caste to return new names and some to retain the old ones : these will be noticed in paragraph 107 below.

Provinoial Tables II and VII show figures of literacy by thanas and for tes gardens. There are seven subsidiary tables attached to this ohapter; the first six of thece give proportionate figures deduced from the two Imperial Tables mentioned above' and the seventh is a summary of the Equcation Department returns of institutions and pupils.

In previous census reports the corresponding chapter and subsidiary tables were headed Education ; in the present report the word literacy has been used as more appropriate since the census records only the bare facts of ability or inability to. read and write.

In the presentation of the statistios in the subsidiary tables an improvement has been made by calculating proportions in most cases not on the whole population but on the total of those agei five and over, thus excluding those who could not posibly be considered appable of attaining literacy. Two or three entries, indeed, were found of children of three and four years of age noted as able to read and write a letter ; these were rejected as freak entries.
104. In Assam the number of literate persons of both saxes taken together bas risen by nearly fifty per oent. from 333,674 to 494,729 extont of lltoraay. between 1911 and 1921 ; this means that about 68 per cent. of the whole popalation is literate, ayainst 4.7 per cent. found at the last consus. In Subsidiary Table II will be found the proportions per mille set out for different age groupa by sex and by districts. The following statement and diacram show in summary form the proportionate figures for the provinoe and for natural divisiona, omitting all ohildren under five years of age.

Dlagram No. 8-Number of literates per mille ased 5 a over.


These proportions do not look high but they compare favourably with those of several other provinces, though not with our nearest neighbours. In Bihar and Orissa literates per thousand aged 5 and over, both sexes taken togetber, number otif in the North-West Frontier Province the figure is : 0 , in the Punjab it is 45 ; and in the United Provinces only 42. Bombay has 83, Madras 98, Bengal 104 and Burma 314; for the high percentage in Burma there is of conrse as special reason-the number of monastic schools.
ber of immigrants and aboriginal
The Brahmaputra Valley, with its Jarger number of immigrants and aboriginal tribes, naturally falls behind the Surma Valley in literacy. The hills division is a bad third because of the preponderance of animistic tribes; that the hills fgures aie as high as they are is due mainly to the Welsh Mission's efforts in the Khasi Hills.

Balipara Frontier Tract shows the highest percentage of literacy, for males and


Temy majernow also for persons of both sexes taken together; bat the wholo district population is very small and the figures are therefors swollen unduly by the npmber of officials and literate menbers of the , Assam Rifles at Inkra. Of regalar districts," Katurup leads with 911 literate persois in every: thousand,: owing .to its high proportion .(16I per-mile) of male literates; this is doabidess due to its history of culture and the position of Gauhati as a!past political and present educational oentre, : The Khasi, and. Jaintia Hills follows very closely bo couse iof its ontstanding position in,female literacy s : the; propore tion of females who can reail and write in these hills is 57 per mille-more than three times ds muchy as that ini any other dist. - trict in the province. In the province as atwhole, there is one woman who can read. and write to every nine men of the same standard, while gmong the Khasis, although the number of literate men is higher than in several other districts, the proportion is. nearly one woman to two men-a remarkable: achievemont- of the W.elsh Mission and: the Khasi people.

Oachar plnins is next to Kamarup in respeot of male literacy, with. 148 per mille. Sylhet, 17 Iiterate femules in every thousand, follows the Khasi Hills as a bad second in female education. The Lughai Hills is the most progressive hill district after the Khasi and Jaintia. Hills : it has now passed several of the Assam Valley plaiss, districts and, with the enormons growth of Christianity and apparent. engerness of tae Lushais to absorb learning, is. likely to take a very high place at next census. .

The Naga Hills occupies the lowest place in the table for male literacy, and Manipur holds the female wooden spoon, with only \& literste women per thousind. In Manipur only 35 in every thousand of beth sexes have reached the census standard: the State compares very badly in this : with many of the great Indian States. In Travancare the number is 214 , in Baroda 147, in M ysore 85, in Rajputaina (all: States taken together) 30 par mille. The Central India Agencys however, showts only 36 and Kashmir only 26.

Turning to the age-graups in Subsidiary Table II we see that the proportion of literacy is greatest in almost all districts at ages $15-20$, both for males and for fomales. As pointed out in the last. report, this satisfactory result shows that education is progressing, because we may assume that the literates in this age group represent children who have been under instruction daring the previous five years aud have learnt at least enough to bring them to the deensus stañdard. The rise since last census is very maiked in the case of girls, the proportion' at, the learning, ages and just after being almost double that of 1911 .
105. It has been hald in some quarters that largenumbers of the children educated

Retansion of iltoracy. relapse into illitereoy within, a few years of leaving sohool. By comparison of: school attendance figures with ceusus statistics the proportion thus falling back has been calculated to be as much
as 39 per cont.* There are oertainly strong ronsons for aupposing that this relapge must take place. Causes assigned are the short sehool poriod, and tho fnot lhat sohooling takes place at a very early age whon its effects nro eusily effacud: theisn of the cultivating and other clasese who go baok to their village anooatral oonupitions after leaving the primary school have gecerally no occasinn to proctivo their aoquired learning, even to the extent of writing letters, aud thoy are therefore likely to forget it.

To see whether the census could throw further light on this point, two anmple 'distriota, Kamrup and Cachar, have been selected and statistios for literates of the nye group 20.30 (not shown in the ordinary tables) extracted for comprison with the

|  | Number of iltarate aged |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| i | 10-20 in 1911. |  | 20-30 In 1921. |  |
| 1 | M. | F. | M. | F. |
| Cacha Plalns ... | 6,811 | 578 | 11,484 | 1,067 |
| Kamrip ... | 8,930 | 563 | 13.811 | 1,082 | figures of the group $10-20$ of the last consus. The persons aged 20.30 in 1021 are the survivors of the $10-20$ group of 1011, with the aldition of some immigrants. The immigrants can hardly swoll greatly the number of literato persons : so we should expect the combined effects of death-though tho specifio death-rate at these ages is lowand/of the relapse into illiteracy to cause a considerable fall in the numbers in the later age group. The figures set out in the margin exhibit a res.lt far -different. It would be unsafo to generalise from such limited areas and are .groups and some error is probable in the return of ages. The increase of literates of both sexes in both districts is so marked, however; and so much greator in proportipn than the whole increase of popalation at those ages, that an explanation must be . sfught from the experts of the Education Department. Although a few children may - leave school half literate and may learn more in adult life, the inference that many persons acquire literacy some time after passing the ordinary school age is scarcely .tenable. The result shown represents what the Director of Public Instruction has called " wastage gained on by accomplishment." This means that, although magy may forget the rudiments learnt at sohool, many more have completed the school course than did so in former years. There has always beon a tendency to send ohildron to sohool for a year or two only, but this las given place in many cases to the practice of allowing them to complete a longer course. We may suppose therofore that in the decade under review more children wore kept at school long eno:agh to enable them to attain the censuy degree of literacy than in the previous decade. Mr. Cunningham points out also that an increuse in the uumber of literates tends to increased retention of literacy, since the more educated persons there are in a commnnity, the more opportunity there is for individuals to exercise their learning. Thus it is a necessary conollary of the large increase of numbers in educational institutions that there should be less relapse into illiteracg.

106. Subsidiary Tables I and III give the literacy proportional statistics for Literaoy by ralston. followers of the main religions, by sex, age and district. Excluding the head " others", which includes Brahmos. Jinin traders and Sikh skilled workmen who are of course usually literate, we find that Ohristians are the most literate, as might be expected from missionary educational wouk. Hindus come next in the proportion list, and have far the greatest abs.lute nuaber of literate persons in the province, as theirs is the most numerous religion and the oldest in educational trudition.

Of Indian Cluristiaus, one male in every four and one femule in every eight over Chriatiane. 5 years of age in the province can read and write. Fur the Hills the proportion is even higher, but in the Brahmaputra Vallog it is.lower, though still higier than that for ans other relixion. The Surma Valley proportions for Cliristiana are very high. but tho total number is small and tho statistios are therefore saurcely comparablo with those of other divivims. The gucoess of the Welsh Calrinistio Methodist Mission in advancing education

among its adherents (who foria the great majority of the Presbyterians of the provinoo) is shown by the figures in the marginal statement for litemey by soos.

Hindus.-Of Hindus, one male in every six in the province is literate, but only one female in 55. For both sexes the edncation of Hindus is more adranced in the Surma Valley than elsewhere; the pr portion of literate Hindu females is 29 per cent, -more than double that of the Brahmaputra Valley-

Buddhists.-The small Buddhist community follows next, some way behind Hindus, with 130 males and 8 females literate in every thousand of either soz. The proportion of literates shows very little improvement on that of last census.

Muhammadans. -The Musalmans lave advanced somewhat in literacy since last ceusus, but their proportional figures are still very low, 85 per mille (aged $\bar{j}$ and over) for males, and $\bar{o}$ per mille for females. In those districts showing high proportions for Muhammsdans in Subsidisry Table III it must be noted that their total numbers are small and that there are many traders among them. Mr. McSwiney suggested in 1911 that the figures of female literacy in some of the $\mathrm{A} s \mathrm{sam}$ Valley districts indicated that the general freedom among their Hindu neighbours might have led to more advancement of the local Muhammadzn commonity there. The absolute numbers are, bowever, too small for any serious deduction to be made : a few literate women in the families of foreign traders or Government servants would make a considerable impression on the figures per thonsand. It is noticeable that in Nowgong the proportion of literate Muhammadans, both male and female, has decreased hearily; this is doubtless due to the influx of Bengali cultivators, generally sluhammadans from Mymensingh.

A reference to the age group figares in Subsidiary Table $I$ will show that the Musalman lag in education occurs at all ages.

The proportionate fall behind the Bindu figares is even more marked at the learning ages than at the later periods: generally the percentage of literate to the total of Muhammadans is, fur boys of school-going ages. considerably less than half the corresponding percentage of Hindus; while for gir's, it is hardly more than one-fourth. In Sylhet, which contains about two-thirds of all the Musalmans in the province, and where Hindus are in a minority the actual number of literate Hindas is more than double the corresponding number of Muhammadans for males; and for females the Hindu literates ontnumber the Muhammadans by nearly seven to one.

The figures show clearly that. with the present conditions and apathetic attitude of Muhammadans in Assam they will never catch up the other communities in education; indeed, they are receding further from them.

Animisto.-Animists have progressed somewhat in literacy, bat not in as great a measure as the general provincial adrance. The reason is that many in the hills and some in the plains are converted to Christianity; probably also some of the literate Animists of the plains become Bindus. The Lushai Hills has an exceptionally high number of male literate A nimists, as was the case at the Last census.

The influence of the mission schoois in the Khasi Hills is reflected in the literacy figures for female Animists as well as for Christians, thongh in far less degree
107. Most of the solected Hindu and Animist castes and tribes in Subsidiary Lteracy by oaste or tribe. Table VI show a greatly increased proportion of literates. long lead over all others. The Baidyas, Kayasthas and Brahmans as usual have a some of these are people of Cere are only about 7,000 Baidyas in the province and than four-fifths of their males and nearly three-fifths of thre remarkable : more years old attain the census males and nearly three-fifths of their femsles over five near to them in male literacy the Although the Brahmans and Kayasthas approach of their nearest competitors. the Baidyas, female proportion is over three times that

Telis, Baruis, Brittial Baniyas, Kalitar, Sudras, Suts, Napits and Kewats are creeping up : all of these have now over 10 per cent literate in both sexes taken together. The figures for Brittial Baniyas would doubtless be higher but for the fact that many of the commnnity adopted the single name of Baniya, and this section had not been salected for tabulation.

Chasi Kaibarttas show a decline: this is owing to the abandonment of the old name by many of them in favour of Mrahisya as a caste name. It would have been fallacious to tabulate the Mahisyas with them in this comparative table, as the name censuses the patni caste figur many who returned themselves as Patnis at previous un turciaches censuses; the Patni caste figures show a dealine in literacy for this very reason. previous

Nadiyals have a less percentage of literacy than they had in 1911 on account of. adoption by many of a different caste name, ustally Kaibarta. The most depressed.
of the so-called depressed classes of Hindus dn not show muob prograss. For instance, Namasudras still have only 36, Malos only 20 and Tantis only 10 . Litoratise per thousand. The Tanti figures, howevor, inclule a number of tea-garden ooolion,

Of race-castes, excluding Ohristizns, the Ahoms stand first (100 per millo literate), followed by Ohutiyas, Koches and Rajhansis. Kshattriyn goiornlly repros sents Manipuris (though this caste name was usel also by somo Rujbanyis and (Kactian Hindus) ; their male literacy figure stands iairly well, but the fomalo percentage is very low in spite of the freedom of women in Manipur. Gare and Nilkir Animists hardly touch litoracy, and the figures for the yarious Naga tribos (not tabulated) are still less. There is a decrease in the proportion of literate Kachari Hindus, owing partly to adoption of new easte names, and partly to influx of a numbor of illiterate Animists into the Hindu fold.

The attempt in Education Department reports to define depressed closges and aboriginal tribes, for differential treatment seems to have resulted in confusion. If we take literacy as indicating education, our raturns show that almost every class in the province except Brahmans, Baidyas and Kayasthas should be claseed ns eduoationally backward, as regards males; and as to the frailer sex, every class except Baidyas.
108. The statistics of those literate in'English are compared for different ages

Literacy in English. and the two sexes in Subsidiary Table IV, and for religion and certain castes in I and VI. These figures give us a rough idea of the advance of secondary education, since in Assam it is generally only those that have read or are reading in secondary sohools who know English. The tale is similar to that of primary education, as measured by the general literacy figares. The proportions have increased greatly and there are now 19 males and 1 female who know English in every thousand of the respective sexes over five years old. Excluding "other" religions, with its number of well-educated Brahmos, the Christians are far ahead among followers of the different religions in their proportion of English literacy. Hindus follow, with Buddhists and Muhammadans a bad third and fourth respectively; Animists are of course nowhere.

Baidyas koep far ahead of all other castes; more than half their males and one female in every sixteen know English. Other castes show great advances on 1911, but there are still quite a number in which not one woman in 10,000 has any literate English knowledge.

The Khasi and Taintia Hills is the leading district, owing to the Mission sohools. In the plains, Lakhimpur and Sibsagar have the lead, probably owing to the large number of tea gardens with European managers and literate Indian staff.

The proportion of those who know Enylish to the total number of literate people is about one to seven for the whole province, but they are unevenly distributed. Some of the more advanoed castes of Hindus and so:ne of the hills people who have come under missionary influence keep up the proportion; most of the other olasses tend to lower it. For instance, Patnis have one English-knowing person to 26 other literates, Malos one to 90 , Rajbansis one to 14. In the great trading caste of Vaisya Sahas one out of every nine literates knows English.
109. Subsidiary Table $V$ shows the progress in literacy as recorded at the last progross of literaoy and edu- five censuses. In all districts a steady increase in the eation. proportion of literate persons appears, for both sexes, except in cortain parts of the hills between 1901 and 1911. Figures for 1851 and 1801 are not very reliable, because of the differences in oensus definitions explained in paragraph 103 above; the deorease in proportion noted in the hills was explained in the last report as being due to the defeotive instructions of 1901 which had allowed of many persons who onuld read but could not write being entered as literate in that year. The age period 15-20 is probably the best test-period for pragress, as it is a guide to the number of ohildren who have been under effective instruction during the preceding quinquennium. A oomparison of the literaoy figures for these agte ahowa that sinoe 1011 the proportion of literatos among males has inoreased by over 80 por cent., while the female propartion has almost doubled. These increase are diatributed fairly uniformly in the divisions and distriots, though the Surma Valley and the Khus \& I Jeintia Hills show a rather more rapid progreas than other parts.

The figures are for literacy; how far the increases may be taken as showing real progress in edacation is a question best left to the reports of the' Education Department. From Subsidiary Table VII it will' be seen that the number of institations has increased greatly in the decennium.

Financial stringency has caused a small drop in the number of public institutions since the close of the census, but at the same time the number of private schools has incrensed slightly. The latter result is prcbably due in part to the Nationalist movement with its policy of attempting to combine politics with education. Several new National secondary schools have sprung up, but it appears that they too are suffering from the prevailing want. of funds: some are tottering and others have already crambled into dust.

The number of public secondary schools has more than doubled in the decade, and this is reflected in the census statistics of those literate in English, the 1921 figure being more than twice that of 1911. Unfortunately the great expansion of secondary education has been accompanied lately by a lowering of the standard of the Calcutta University matriculation examination. Increasing numbers of boys continue therefore to obtain the hall-mark of competency for clerical service under Governmont but find no posts awaiting them. Nor can private service in offices and like positione absorb the ever increasing number of passed matriculates and others who have to leave schonl and stop their educations owing to want of means. As a result the cry has gone up for more technical education; but it is to he feared that no better fate will await the students of technical institutions than that of their brothers who have had a literary education, unless the number and scope of industrial undertakings in the province show more tendency to increase than can be foreseen at present.

The opinions of my correspondents, non-official as well as official, aro almost unanimous that the first object of those embracing education is material and social advancement; in a tew cases only, generally in the hills, it is suggested that religious reasons combine with the material, while pure desire of learning for learning's sake is hardly mentioned.

Mahamahopadhyaya Pandit Padmanath Bhattacharji, m.A., of Gauhati, says:-
"Ednoation is desired nowadays for moterial and consequently for social advapocement. Money is. the only thing now eared for -and that comes from education ..."

From Sibsagar, srijut Ratnadhar Barua writes:-
"Education is desired only $f$ fr material adv incement, specially, gervice or appointment under Uovernment or privite campauies. Even the people of the agricoltaral clases do not like it un or they think it benoath their dicnity to plough in thair ofra geiden only if they, have read in sebools. Soliool oducation has doprived the people of the sense of the dignity of labour.",

An opposite opinion from Sibsagar is given by Pandit G. D. Misra, Vidyabhusan, who says:-
"Unlike Bengnl, education here is sought by all classes of society in all its diverse forms.a.......... The villagors want to aoquire the capacity for reading the Goovernment notices and circulars, and religious books. The vogne of nevspaper and magazine reading is also spreading apace."

Babu Dwijesh Ohandra Ohakravartty, Dewain of Gauripur Raj, Goalpara, remarks that in addition to the material motive, the instinct of education runs in families among the higher castes, while "lower castes look upon education as a common leveller, and this social adrancement is no mean factor in inducing people to educats their children."

The same point is noted by Babu Jagannath De of Silchar. He quotes Channkya's diotum "an educated man is respected everywhere" and notes that the so-oallod unolean oastes have risen much in the social scale by means of education; they can mix with the highor castes on an equal footing in schools and offices; they oan also improve their manners and customs and thus mix more easily with members. of othor castes-for example, the Yozis nod Patnis of Cachar are said to have gained much in this way by education.

As to fomale education, there has been a general expansion of the liberal view and as shown above the census figures reflect this. Opinions are divided as to the effect of education on girls. One correspondent says "They neglect domestic and other works that are considered mean and derogatory, suoh as drawing water, husking paddy, cleansiug utensils and oow-houses, cooking, etc." But another writes. "They, do not appear to negleot their domestio work at this stage of their education." Girls of the A0 Nagas educated by the Amerioan Baptist Mission, are said to neglect their Hiod work, and oases are quoted of their falling into immorality through idlingin the rilleges, But they carry on domestio work in thieir houses as before.

The opinion I bave quoted are samples of a large number I have roooived and they apply partly to primary and partly tc secondary education. The conolusion is that, for boys and girls alike, elements of both good and evil omerge from our present system of eduoation. Expense in the great obstacle to a widor expansion. Primary education is free in Assam, though not yet compulsory anywhore. The cost of clothes, alatos and books, however, is prohibitivo in many oasos for tho poor cultivator. A boy at home can look after the eattle or help in othor wayn, and he need wear only a meagre loin-cloth, if anything at all; at school he will be oxpocted to appoar in a respectable dhoti and will have to spend something for tho necossurien of learning. Our figures for the number of literate childron undor 15 years of ago are far below the numbers shewn in the departmental returne as reading in schoois. The reasons for this appear to be, first, the large proportion (as. yet illiterate) in the lowest classes of primary schools struggling with the alphabet or the first roader, and second, the question of expense which compels parents to remove scholars before thoy have completod a proper course.
110. The abysmal ignorance of book-learning among the manual labourers on ton

## Literaoy on tea gardens.

 gardens is well known. A fow years ago attempts wero made to introduce primary education among the coolies, with the co-operation of garden managers. Three types of school were proposedGovernment, aided private-and unaided private; managers who agreed were allowed to choose which type of school should be establishod. All the sohools were froe. The result has been a dismal failure. A few managers were enthusiastic ; many wero indifferent. Some, considering that educafion would cause a distaster for manual labour when the children grew up, were hostile or merely tolerant. The number of schools originally sanctioned was not reacted in practice, and most of those actually started have faded away. Most of the coolies themselpes were averse from the scheme. They saw in the hours spent on education by their children a loss to the family income, since children can, and do, earn wages for certain kinds of garden work.Provincial Table VII shows the present state of literacy on the gardens. Unfortunately no separate statistics were compiled at the last census, so that comparison is impossible.

The statement in the margin gives a summary of the literacy condition of the
 coolies in 1921. It will be seen that the "others", that is the staff, shopkeepere, etc., and their families living on the tea gardens provide nearly three times as many literates as the coolies do, although the coolies are twenty or thirty times as numerous as the others. The percentage of coolie literates is a little greater if the other garden population be subtracted from the total, but it still stands at only
fraction of the provincial proportion.
111. Although it is doubtful whether the departmental returns from which Subsidiary Table VII has been made are aocurate as rogards private institutions, it is generally acknowledged that the number of tols and maktabs is diminishing. The recent political movements had some reviving effect on private and local Muhammadan institutions, but their number, as well as that of tols, fluotuates. Owing to eoconomic conditions, peoplo oannot aiford to pay Pandita and Maulvis regularly; the education impurted does not offor any prospect of material gain and those who cau afford to join ouly for relifious instruction aro fow. Moreovar, Sanskrit and Arabic are studied in sobool in com paratively alortor timo and, in the opinion of some, as well as in the indigenouq institutions.

A Sankkrit Collcgo has been started recently by Government at Sylhet.

SUBSIDIARY TABEE I．
Literacy by age，sex and religion．

| Beligion： |  | Numbor per mille who are litarate． |  |  |  |  |  |  |  |  |  |  | Number per mille Fho are literate in English（aill ages， 5 and over．） |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { All ages, } 5 \text { and } \\ & \text { orer. } \end{aligned}$ |  |  | 5－10 |  | ＊ $10-15$ |  | 15－90 |  | 10 and over． |  |  |  |  |
|  |  | 宽 | 姞 | 䍞 |  | 宕 | 曹 | 宮 | 急 | 产 | 它 | 妾 |  | 寑 | 宮 |
| 1 |  | 2 | 8 |  | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| AIL RELIGIONS ．．． | ．．． | 72 | 124 | 14 | 35 | 9 | 110 | 21 | 164 | 23 | 150 | 13 | 10 | 19 | 1 |
| Hinda ．．． | ．．． | 97 | 167 | 18 | 58 | 12 | 155 | 28 | 220 | 31 | 198 | 16 | 14 | 26 | 1 |
| Mamalman ．．． | ．．． | 47 | 85 | 5 | 20 | 8 | 69 | 8 | 108 | 8 | 110 | 5 | 6 | 10 | ．．． |
| Christian ．．．．．． | ＂． | 214 | 293 | 136 | 59 | 58 | 223 | 157 | 991 | 205 | 363 | 139 | 56 | 88 | s0 |
| \｛ Indian Christians | $\ldots$ |  | 209 | 120 | $\cdots$ | $\cdots$ | $\ldots$ | ．．． | ．．． | $\ldots$ | －． | ．．． | 32 | 50 | 14 |
| \｛other Christians | ．．． | 968 | 268 | 988 |  |  |  | $\cdots$ |  |  |  |  | 239 | 960 | 897 |
| Animint $\ldots$ | ．．． | 10 | 19 | 2 | 4 | 1 | 14 | 3 |  | 3 | 23 | 2 | 1 | 2 |  |
| Buddhint ．．． | ．．． | 79 | 120 | 8 |  | 5 |  | ．．． |  |  | 184 | 10 | 8 | 13 |  |
| Othors－．．． | $\cdots$ | 519 | 650 | 201 | 222 | 147 | 609 | 163 |  |  | 709 | 225 | 82 | 91 | 62 |

SUBSIDIARY TABLE II．
Literacy by age，sex and locality．

| Didtriat and Natanal Dirtion． | Sumber per mille whaque Iterate． |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | For all agos ${ }^{\text {c a mod orve．}}$ |  |  | 8－10． |  | 10－18． |  | 18－20． |  | 20 and over． |  |
|  | Total． | Valcs． | Tomalo． | Males． | Femalea． | Males． | Females． | Majes． | Famales． | Mrace． | Pemalee |
| ．I | 2 | 8 | $\downarrow$ | ${ }^{5}$ | ${ }^{*}$ | 1 | 8 | 8 | 10 | 11 | 18 |
| SSBAM ．．．．．． | 78 | 184 | 14 | 85 | $\theta$ | 110 | 21 | 184 | 23 | 150 | 18 |
| Ibanyaputia Valuy | 70 | 121 | 11 | 34 | 7 | 111 | 17 | 161 | 20 | 148 | 10 |
| －Goalpars $\quad .$. | 56 | 95 | 9 | 23 | 6 | 83 | 15 | 117 | 14 | 118 | 8 |
| Kamrap mor | 91 | 101 | 14 | 47 | 9 | 163 | 21 | 224 | 24 | 189 | 12 |
| Warrang ．．．． | 158 | 91 | 7 | 24 ： | 4 | 73 | 10 | 120 | 14 | 109 | 6 |
| Nowgang ．．．． | 67 | 115 | 12 | 31 | 8 | 106 | 81. | 146 | 81 | －140 | 11 |
| Sibsagar $\quad .$. | 80 | 188 | 13 | 40 | 9 | 127 | 18 | 190 | 24 | 163 | 12 |
| Lakhimpar ．．． | 68 | 104 | 11 | 30 | 8 | 84 | 16 | 137 | 21 | 125 | 10 |
| Sadiys $\quad .$. | 74. | 188 | 10 | 88 | 7 | 81 | 11 | 134 | 21 | 148 | 8 |
| Balipara ．．． | 170 | 293 | 0 | 67 | 27 | 78 | 28 | 205 | ． 40 | 263 | 12 |
| Surma Valizy | 88 | 145 | 18 | 45 | 10 | 127 | 85 | 191 | 25 | 17.6 | 15 |
| Cachar Plains ．．． | 85 | 148 | 15 | 36 | 9 | 115 | 19 | 203 | 26 | 184 | 14 |
| Sylbet ．．． | 83 | 145 | 17 | 47 | 11 | 129 | 27 | 189 |  | 184 |  |
| Sylua |  | 145 |  |  |  |  |  |  | 25 | 175 | 15 |
| Huls ．．．．．．i | 48 | 77 | 16 | 18 | ． 6 | 58 | 28 | 101 | 88 | －88 | 18 |
| Garo Hills ．．． | 29 | 36 | 7 | 4 | 2 | 25 | 14 | 53 | 18 | 46.6 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Khasi and Jaintia Hilla | 90 | 188 | 57 | 31. | ：28 | 114 | 76 | 165 | 96 | 146 | 56 |
| North Cachar ．．． | 44 | 76 | 7 | 19 | 4 | ．87 | 11 | 60 | 5 |  |  |
|  | 18 |  |  |  |  |  |  |  |  | 1047 |  |
| Naga Hills－．． |  | 31 | 5 | 7 | $\pm$ | 28 | 7 | 59 | 11 | 34 | 4 |
| Lushai Hilla | 78 | 141 | 10 | 4 | 2 | 55 | 12 | 185 |  | － 190 |  |
| Manipur $\quad .$. | 95 |  | 8 |  |  |  |  |  |  | 190 | 10. |
| Manipur $\quad$ ．．． | 35 | 72 | 8 | 8 | 1 | 49 | 2 | 83 | 3 | 94 | 2 |


| SUBSIDIARY TABLE III. <br> Liseracy by religion, sox and locality. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Distriot ad Mataral Dividion, |  | Wambar por mille who an literula |  |  |  |  |  |  |  |
|  |  | Hiada. |  | Munaman. |  | Chratima, |  | Antemint, |  |
|  |  | Mala. | Tomale. | Mata. | Fenambe. | Kalo. | Temalt | Mata, | Yomale, |
| 1 |  | 1 | 8 | 4 | ¢ | B | 7 | 1 | 0 |
| ASSAM ${ }^{\text {, }}$ | ..' | 187 | 18 | 85 | 5 | 288 | 186 | 10 | $g$ |
| Bramicaputra Vallety ... | $\cdots$ | 148 | 18 | 85 | 0 | 280 | 94 | 15 | \$ |
| Goalpare ... - ... | - 0 | 141 | 14 | 49 | 8 | 204 | 07 | 18 |  |
| Kamrap $\quad .$. | $\ldots$ | 208 | 16 | 100 | 14 | 800 | 210 | 18 28 | 1 |
| $\underset{\text { Darrang }}{\text { Nowgong }}$, $\ldots$, | ... | 107 | ${ }^{\theta}$ | 111 | 8 | 169 | ${ }^{12}$ | 13 | 1 |
|  | ... | 169 144 | 16 12 | 69 $\mathbf{8 5 5}$ | .11 | 250 | 169 | 15 | ** |
|  | $\cdot$ |  |  |  | 8 | 26 | 08 | 14 |  |
| Takhimpur ... ... | ... | 115 | 11 | 267 | 58 | 210 | 77 | 8 |  |
| Sadiya ... ... | ... | 197 | 16 | 268 | 67 | 375 | 100 | 8 | 1 |
| - Balipara ... ... | ... | 273 | 28 | 850 | 143 | 880 | 67 | 18 | 1 |
| Subia Vailet | ... | 212 | 29 | 85 | 4 | 460 | 288 | 24 | 1 |
| Cachar Plains ... | -•• | 167 | 20 | 115 | 4 | 384 | 297 | 20 |  |
| Sylhet $\because$. ... . | ... | 225 | 32 | 81 | 4 | 807 | 826 | 80 | ${ }^{\prime \prime} 8$ |
| Hicls o ... | ... | 125 | 7 | 78 | 6 | 814 | 146 | 82 | 8 |
| Garo Hillis |  | 98 | 6 | 61 | 8 | 888 | 133 | 7 |  |
| Khasi and Jaintin Fills | ... | 981 | 144 | 402 | 148 | 888 | 257 | 39 | $8^{1}$ |
| North Csohar -.. | ... | 82 | 8 | 3197 | . 28 | 228 | 175 |  |  |
| Naga Hills | ... | 272 | 37 | 200 | 25 | 158 | 65 | ${ }^{6}$ |  |
| Lushai Hills: | ... | 307 | 69 | 31 | ... | 272 | 26 | 75 | ${ }^{-4}$ |
| Manipur * ... ... | ... | 105 | 1 | 34 | 1 | 256 | 91 | 6 | .." |


SUBSIDIARY TABLE IV.
English literacy by age, sex axd bocality-S Censuses.


- Digures nut araliablo


## SUBSIDIARY TABLE V.

Progress of literacy since 1881.


## subsidiart table vi.

- Literaoy by Cante.



## SUBSIDIARY TABLE VII.

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


## CHAPTERIX,

## LANGUAGE.

112. Before the last Census most of the volumes of the Linguistic Survoy of India had been published. The introductory volume, with classification and index, is not yet available; but the Boope of Chapter. Director, Sir George Grierson, has issued a pamphlet oomparing the 1011 nonnua figures with the Survey figures, which were based on enquiries and reports of loonl officers made in 1896 and the following years. We have had also the benefit of advance copics of his index of languave name. It has thervfore been possiblo to place almost all the languages returned in their propor placos and to merge the returns of dialects into their true languages. In the present report it is nooessary only to discuss the statistios with reference to the distribation of languages in the province to compare them with those of the Survey and of previnus censuses and to interprot any important variations. Dialects are not dealt with separately, but in one or two eases (e.g., the Santali and Mundari dialects of Kherwari) they have been shown in Table X for comparison with the figures of 1911.

No new languages have appeared at this census; a few spoken by amall numbers have disappeared, but the reason of this is probably that they have been reportod under some other language of which they were only dialects, or that the speakers have left the province. A few languages spoken in other parts of India appear for the first time, with small nombers of speakers: the chief of these is Chin (unspecified)due to immisration of Ohins from the Chin Hills of Burma. Of three new languages reported at the last census, two, Ohnte and Vaiphei, have been recorded again with somewhat increased numbers, both occurring only in Manipur. The third, Tarau, has disappeared: the reason is probably that it was recorded as one of the Kuki-Ohin languages or Kuki (unspecified). Lieutenant-Colonel Shakespear found only 18 households* of Taran, living close to the Burma road, so that another possibility is that the village has moved across into Burma. On the other hand, 30 speakers of Triruw are recorded for the first time. These are all males and appear to be visitors from Burma : their language should be more correctly described as Danu.

The statistics of language are contained in Imperisl Table $\mathbf{X}$ for the whole population, and in Provincial 'rable VIII for the tea garden population. At conpilation dialects were placed under their proper language heads, with the help of the Index, but ne attempt has been made either in the main tables or in the subsidiary tables attached to this chapter to make any rearrangement based on birthplace or religion. At enumeration suoh factors had of course to be considered by offioers dealing with the usual doubtful toa garden entries: I have noted on this in paragraph 11 ! below, with especial reference to Hindi.
113. There is very little ohange in classification from that adopted in 1911. Mikir, which was noted at the last oensus as a connecting Sohome of olasolfoation link betwoen the Nogas and the Kuki-Chins, is now placed
definitely br Sir George Grierson in the Naga-Kuki sub.group of the Naga group. definitely bv Sir George Grierson in the Naga-Kuki sub.group of the Naga group.
Kanthi or Kui has been moved from the Andhra group to the Intermediate group of the Dravidian fumily. For the rest, wo have to note only a ferr ohanges in the nomenclature of the highor groups such as sub-families and branohes. In Imrerial Table $X$, for oonvenience of reference languages have been shown alphabetiailly under different hoads :-Yernaoulars of Assom, of India (outside Assmm) and of countrius beyoud India.

Four grent fumilios of languages, Austric, Indo-European, Tibeto-Chinese and Dravidian, are reprosented in Assam, the first throe being spoken by indigenous peoplos and the last only by tos garden immigrants. The latest lasiduation of the Linguistio Survey is ahown in Subsidiary Table I for all but vory minar languases, whooe aponkera have hoon incluled in the highor groups without the lauguago anauee being elown separately.

Excluding the roturna of Naga and Kuki unspecifed, no leas than 101 distinct languagoa werv rocorded at this ounsus, Of thoso, 39 aro languisted of Assam, 37 of
other parts of India, 6 of Asia outside India, and six are European languages. It should be noted that several vernsculars of Nepal have been incladed under "other parts of Indis" because they beloig to Darjeeling district and Sikkim as well as to Nepal.

Those returned by small numbers of poople have generally been fncludel in "others" in Imperial Table $\mathbf{X}$ and details by sex and district have not been given in any A ppendix such as was printed in 1911. The details have been supplied to the Director of the Linguistic Burvey and have been left on record at Shillong.
114. The Census tries to record the language ordinarily used by each person in

## Acouracy of the return.

 his own home, entries for infants and deaf-mutes following the langrage of the mother. In a country with varions races and numerous immigrants from distant parts, difficulties are bound to arise: bilingual tribes, illiterate coolies speaking different types of tea garden patois, and ignorant or indifferent enumerators combine in Assam to exacerbate the ordinary difficulties of a language return.In the last census report (paragraph 100) Mr. McSwiney remarked "I am afraid that the return of language in Assam will always be marred by a certain amount of insconracy, though no doubt the error will show a gradual diminution at each successive census...." At this census the prophecy has been fulfilled as to the first part ; the second part is probably true as regards the Tibeto-Burman languages, but as to the entries of Bengali and Hindi I fear inaccuracy is as great as before in the large tea districts of the Assam Valley. Our old friend "coolie-bāt" arose with all its formei strengith, and Assamese enumerators. were as prone as ever to enter "Bengali" for any language that was foreign to them.

The tables of birthplace show that the number of persons born in Bengal and censused in Sibsagar and Lakhimpur has remained about the stme, 23,000, and the number of tes garden immigrants from Bengal in the whole province has actually fallen from 35,000 to 28,000 . Yet the number of Bengali speakers in Sibsagar aud Lakhimpur (both districts antouched by the new influx of Eastern Bengal cultivating aptliers) stands at 236,000 against the 204,000 of the last censtis. The increase might possibly be accounted for by natural growth, had the original number in 1911 really been ail speakers of Bengali as recorded; but the figure remains at too high a level and oannot be accounted for wholly by immigrants from Bengal and their descendants. In the other distriets of the Valley the increase of Bengali-speakers is more in consonance with the statistics of immigration and natural growth, though Darrang shows signs of the tendency found for the two districts already mentioned; the Deputy Commissioner of Nowgong also complained of the difficulty. Every endeavour was made by Diotriot and Subdivisional Census Officers to arrive at the true facts and to train the census staff to do so. Nevertheless our returns are certainly vitiated to some extent by the real impossibility of diagnosing the language of tea coolies, as well as by the lasiness of some, and the ignorance of most, enumerators.

In Sibsagar, Mr. Mullan, the Subdivisional Officer, gave much personal attention to the problem and proved again that the diffioulty was a very real one. Attor close questioning of many coolies, and with literate Assamese and Bengali helpers, he was still unable properly to place the ordinary "coolie-batt" or mixture of Hindustani, Bengali and Assamese. He was, however, able to elininate the common error of entering Bengali in many, eases. Generally it was necessary to enter Hindi for all such returns as "deswali," "coolie-băt," "Farsi" (except when religion and condition indicated a real speaker of Persian), "Manjhi-bhasha", etc., since they approach the ordinary colloquisl Hindustani of Upper India more nearly than anything else. In. some parts, however, it was found that the patois spoken by ex-coolies and their ohildran born in Assam contained a greater mixture of Assamese than of other languages : in such cases the entry made was Assamese. For similar reasons the entry of Bihari was considered to be too untrustworthy to be taken as the true Bihari language of the Linguistio Survey : accordingly, Bihari also has been merged in Hindi. As it is almost impassible even approximately to divide the Hindi-speakers into speakers of Bastern and Western Hindi and Bihari, I have shown the entry Hindi in Subsidiary Table I in its correct place (according to the Index) as representing a form of the Hindustani dialect of Western Hindi, i.e., in the Inner Sub-branch of the Indo-Aryan languages. [See also remarks in paragraph 120, end part.]

With definite tribal languages of districts of other parts of India also difficalties arse but looal officers were able to surmount these in most cases with the help of caste and birthplace data, maps, tea-garden registers, the census code list of languages and general enquiries. Probably a certain number of speakers of such languages
have been entered wrongly under Hindi or Bengali but it may be tnkon that thero is more acouracy in the Dravidian aod Munda language ontries than in thoso of Hindi and Bengali in the tea distriots of the Uppor Brahmaputra Valloy.

As a typical instance of the tronbles, the oase of North Lakhimpur Subdiviuion may be quoted. Mr. Cantlie writes in his report-
"The old entry Bongali for asolier. One ontry was Daffa. Tho oxplanation givon was that these jungly ooolies apoke an unintolligible tongue uimilar to Dafla in barburity. Tho faot in that noithur manager, olerke nor mysolf coulf definitely asy what "ooolie bat " should ho oalled. Cowlios born in Assam are nearer Aneamoses than anything olse, but this suldom appoars in the wowhodulort. In some books I corrrocted nearly evory entry. I mady Santale Santali, Mundas Munduri, Thlingas Tolugu, Oriyas Oriya, Central Provinuial Hindi, Paralia and Midnapur Bongali, Ranohi Hind ..............The olerke wanted to put Bongali for noarly all Bihar coolies. Many certainly uwod Bnnkuni endings to verbe. I put Hindi in most casee. A number of Bongali ontrion romsin on the molodululae which are doubtful.............The regulte are a fair approximation to corroot bot were attainod io apito of apathy and oppnestion in all gardens save two or three where the head man wa keen and taught me. From thoses one or two observant men I corrected all the other gardena.

For some tribes it may be that Mr. Oantlie's somewhat sweeping method has resulted in error of the opposite extreme ; for it must be remembered that erosion often occurs in the original tribal language before the immigrante leave their homes." On the whole, however, I agree that his results are a fair approximation to accuraoy.

This officer was fortunate in having fewer gardens in his subdivision than there are in most other tea districts; he was thereforv able, in spite of limited time, to give more personal attention to the matter than could be givon elsewhere.

The difficulty of the bilingual tribes occurred again in the Brahmaputra. Valley, bat there is reason to believe that instruction of enumerators and supervision by higher officials have resulted in a fair standard of accuracy; here also we have a real difficulty in that some languages are really being ousted by others-this point is discussed in paragraph 123 below.

In the Surma Valley much greater accuracy may be presumed, although there also the tea garden entries probably include many of doubtful value.

In the Hills, where tribal names generally go with language or dialect names there is not likely to be much error. Moreover, District Officers in the Hills have a cl.se knowledge of what dialects are spoken -in their charges and, with the nonsynchrnnous census, were usually able personally to examine many entries. In the nemly censused Konyak territory of the Naga Hills, the language was gonerally returned as Naga (unspecified)-probably owing to employment of a foreign enumerator. On the advice of the Deputy Commissioner and the Subdivisional Officer it has been tabulated as Konyak, with 6,620 speakers: this includes both Tamlu and Tableng, whioh are classified as distinct languages in the Linguistio Surrey, the number of speakers of each being estimated therein at 2,500 . The villages of the two are mixed up and sometimes speakers of both live in the same village. The two languages were not returned separately at this census.
115. In.Goalpara the same confliot between Bengali and Assamese arose as at the The languace question in aoalpara. last Census. This was desoribed fully in the 1911 report, developments.

Political considerations enter here, and when I visited Goalpara in 1920 there were rumours of rogular propaganda being started by the advocates of the rival languages in the subdivision. Nothing important happened, however, and the census oflicer propised solving the diffoulty by ordering that the langunge should be entered as that returned by each porson for himself. As this was not likely to result in a true record, the Deputy Commissioner was asked to issue such orders as he thought fit to ensure complianoe with the census requirements. Acoordingly, the languace question was taken out of the hands of the subordinate oensus staff as far as possible, and instruotions were given for the language taught in the pillare sehool to bo entered for the corresponding area. Even this however, was found io be unsatisfuotory in several instances; the Deputy Oommissionor then personally testod the langunge in the doubtful areas and made corrections where neoessary.

[^12]The final return shows a district proportion of Assamese to Bengali speakers somowhat less than the corrected estimate of Mr. MoSwiney made in 1911, and mach greater than the tabulated figures of 1911 would show. Allowing for immigration of new Bengali settlers, therefore; I think that this year's figures show a fair. degree of accuracy in Goalpara.

To illustrate the difficalty in this district, $I$ quote the opinion of a former Chief Commissioner, who bad an intimate knowledge of rural life in the province. He said "We may take it as a settled fact that, so long as we attempt to work upon a basis of 'Bengali' and 'Assamese' the language statistics of Goalpara district will be worthless. The plain fact is that the people of Goalpara district all speak 'Goalpari'. At the Bengal end they apeak it with a tinge of Bengali ; at the Assam end with a tinge of Assamese ; and in the middle with a tinge of both".

Sir George Grierson says that the language spoken in western and south-western Goolpara is pure Rajbangsi, which is a well-marked dialect of Bengali, and he names the dialect of the eastern part of the district western Assamese, which is Assamese influenced by the Rajbangsi dialect of Bengali spoken immeliately to the west.*
118. Subsidiary Table I shows the total number of speakers of the important Einguletlo distrlbution general. languages in thousands in 1911 and 1921 and their proportion per mille of the population in the latter year.
Subsidiary Table II gives the distribation by districts; as proportions in 10,000 of the population of all langages spoken by over 2 par cent. of the perple in the whole province. Local distribution of the rest may be found from Imperial Table X. For detailed accounts of the structure and affinities of the various languages and of their distribution in India, reference should be made to the volumes of the Linguistic Survey.

With the help of Grierson's Index we find that almost all the languages recorded,

| Language family. | 1821. | 1011. |
| :---: | :---: | :---: |
| Austrio |  |  |
| Tibeto-Chinese' ${ }^{\prime \prime}$ | 170 | 190 |
| Dravidian | 12 | 8 |
| Indo-European... | 751 | 783 |
| Speakare ... | 1,000 | 1,000 |

the population. inoluding most of the " others" in Imperial Table X, fall into one of the four great families. .The number not: so falling (unclassed gypsy languages, etc.) is less than 1,000 and has no appreciable effect on the general proportions. Speakers (actual numbers) of all the four familios have increased considerably since the last census, but in varying degrees. "The present distribution and that of 1911 are shown in the margin as proportions in a thousand of
The Indo-European family maintains its position with little ohange, dominating all the others with over three-fourths of the population speaking one or other of its languages. The loss in proportion of the Tibeto-Chinese family is due chiefly to immigration, shown in the corresponding gains of the Austric and Dravidian families; the extra speakers in these two families are Mundas, Santals, Oraons, etc., in the tea gardens.
117. There are two sub-families of this family, the Austro-Nesian and the Austrio ${ }^{\text {Famliy. }}$ Austro-Asiatic. Only the latter is represented in Assam: it has two branches, the Mon-Khmer and the Munda.
Khasi forms a group by itself and is the sole representative in Assam of the Khasi. Mon-Khmer branch. It is an island of speesh in a definite area, the Khasi and Jaintia Hills, surrounded by Aryan and Tibeto-Burman langaages. The number of Khasi speakers has increased by 8,000 to nearly 204,000 ; the emallness of the increase is due to influenza, for the language grows with the tribe and contact with plains people or foreigners has no absorptive effect on Khasi. The work of the Welsh Missionaries in proserving and improving its literature. is well known. The Survey figures are to preserving and
account of the lapse of time.

In the Munda Branch, speakers have nearly doubied in the decade. All are

## Munda Ianguages.

 Kherwari language. Alth speak Mundari, Santali or one of the other dialects of the these languages have been entered as speaking Bengali or Hindi, thpeakers of figures, except for Santali, approach more nearly to the or Hindi, the langusge case in 1911, and I think therefore more nearly to the tribal figures than was the census.[^13]T/ T118-This Pamily contains far the largoit numböt of languagea in the provinou,



$\because$ The inset map dhown how! the family dominates the speech of the hills (oxcept; the Khaai and Jaintia Hillu): and tinges all the plains districts except Sylhet ; apl even in Sylhet there are 38,090 . apeakers ${ }_{6}$ chicfly Manipuris.and Tipanal, ?

Of the two Sub-Families, the Siamese-Chinese is represented by only two living

 the Sadiya Frontier Tract, Lakhimpux and Bihpagar. Their number has inqreasaid soment phatd owing tor the census of a new area in, Sadiys. oThe Ahom. language, now extinct; balonged to: this sub-family and group
i: Tha Titbetos Burman Subr-Family has increased its number of speakers by 81,000 , and comprises languages spoken: by over one-sixth of the population of the provinee chiefly.in the Hills.

- About 28,00a of the increase is, due to pensus of now areuse centaining Abor, Mishmi, Singpho and Naga villages (see title page of Imperial Table II) and to: immigration of Chins from Burma; the rest copess from natural growth of the people.
1 : Sir. George Grierson says :-
a It will be noticed that tha Sub-Pamily that contain's the greatest hamber of hanguaged is the Titibeto-Barman. So far as the areas covered by the Surrey is conoerned, the speakera of the langurge of this Sab-Family all live in mountainous coontriee. As a ralo, ceash tribe is separated from its neighbours, and languages' ihus quiekly aplit up into. dialocter and eaob dialloot eeasily developo into - dutinat lnnguage. In thiis way, while thè nümber of languages is great, the number of tpenker of casob; averaging about 12,000, is smallip*.
- In, the NOpXY Assam Branch, Abor apd Xiri are now shown separately in Subsidiary Table I as they were returned separately and are so olassed in the Survey. The former is found principally in the Sadiya tract 'and an increase of '2,000 appoars. The latter is spoken chiefly hy plains Miris of the Lakbimpur and Bibsagar districta. The Survey flgares for both languages are now too low, arwing to extension of aroas and the passage of time. "The other languages of this branch, Aka, Dafla ind Mishmi, bave forr speakers within' Britisk 'lerritory. Although their habitat is beyond the frontier, it is interesting' to note that there is a peoplas. tho Khons, Aving in the Aka country and speaking a language quite distinct from the IIruseo or Akn language. The people are exaothy like the Akas in appearmoe but live in separate villagos, oount as a olaes inferior to the Akas and wark for tham: (though not ne slaveas), Both the Akas and Khoas understand enah othera' hanguagees, so they are in fant bilingual. Unfortunately the - Politioal Offeor of Balipara has at prowent no further information about the Khoa language.
- Tho Tramso-Dimalayan Phanoi iof theo Tyboto-Burmana Sub-Family inotudeo Timato-Himulayari languagos' Bhotin of Bhutan and of Tibot ('Hibetan)-che spenvors of both, together bolug about 2, 100 - and raxioua himalaran languages apukan by somen of the inmmigmants trom Nopal. The aumban of ypenkere In thla brauoh has deoroaned by about 2.000, probably oviug to many veturuing the Indo-Aryan Janguaga Naipali Inatead of there origtaal pothomionguoe They are scustered over all diatriuta of the province.

[^14]-In the Assak-Bururse Branof we have several groups and sub-groupe comprising most of the plains tribal languages and the hill. languages of the interior and the eastern frontier, such as

## Astam-Burmese Branoh.

 Kachari, Garo, Lushei, Mikir, the, various Naga, Kuki, and Chin langaages, and Manipari. In the Bodo group an increase of 19,000 in Garo speakers contrasts with decreases in Kachari and Dimasa. Rabha, Tipura and Lalung-most of these probably being due to the bilingualism error or to neighbouring Assamese or Bengali Hindu influences causing an actual wish to suppress the tribal language as a supposed badge of barbarism. The decrease in speakers of Tipura probably arises largely from emigration of Sylhet Tiparas to Tripura State owing to prohibition of 'jhuming in Sylhet. It is difficult to compare this group with the Linguistic Survey figures, as most of its components are spoken also in Bengal. It seems, however, that the survey figures for Lalung are much too high ( 40,000 against the consus 10,000 ) ; While those for Chutiya are too jow.In the Naga group, an increase of 15,000 speakers is accounted for partly by the

## Naga group.

 census of the trans-Dikha Konyaks for the first time and partly by actual growth in a. few tribes, notably Mikir ( $+6,000$ ) and Angami $(+4,000):$ Generally, howevar, on account of the severity of influenza in the Naga Hills and neighbouring trats, the spoakers of languages of this group have increased little or havj actually decreased: for instance, Lhota speakers are 2,000 less and Tangkhul speakers are 3,000 less than in 1911. Butaccording to the census the Survey figures for the Naga group are too low, the deficienoy being chiefly in the numbers eatimated for Angami, Ao and Mikir. There is a fall of nearly 5,000 in the number of Kachcha Naga speakers. This is probably due partly to inaccuracy in 1911 and partly to some having been returned now under Naga (unspecified) and Angami :- although their languages are different the Kachcha Nagas have been much inflaenced by the Angamis and they are probably from the same stuok.*The Kaki-Ohid groap ingludes the non-Naga languages of Manipur and various
Kukl-ChIn group. toingues of the Lushai Hills and the Burma border. Manipuri, the only member of the Meithei sub-group, continues its vitality. Numerically, it is the most important member of the whole Tibeto-Burman sab-family in 'Assam. The number of its speakers has increased by 10 per cent. to $32 t, 000-a$ number which is over 4 per cent. of the population of the province ; and the survey estimate of 240,000 is now much too low. In the northern Ohin sub-group there is an increase in the Manipur language Thado, which now has over 31,000 speakers, corresponding very closely with . Survey figures. The numbers recorded for Paite and Ralte, whioh are spoken in the Lushai Hills and Manipur, have deoreased in both distriots; there is nothing to show that these have been returnod under any other name, and I can only account for the decrease by the eoonomic and epidemio disease troubles which resulted in the very low rate of growth in the Lushai Hills and among the Hill tribes of Manipur. The decrease is hardly compensatod for by an increase in speakers of Lustei or Dulien ( $+5,000$ ), in. the Contral Ohin sub-group and of Hmar ( $+4,000$ ) in the old Kuki sub-group.

The low number (40,539) given in the Survey for Lushei speakers appears to be due to the faot that the Surver estimate was based on the census of 1891 , when only tie area known as North Lushai was counted.

The different tribes and languages are so numerous that it seems we must always have some ' unspecified' entries, until our enumerators are experts. . At this census thero are 19,000 persons returned as speaking Kuki unspecified, and 5,000 Chin . पnspocificl. These last are the new Chin immigrants from Burma.

Of the remaining groups of the Tibeto-Burman sub-family. there is little to bed

Kaohtn group.
Burma group. said. Speakers of Singpho, in the Kachin groap, have increased to ever $5,000^{\circ}$ in Lakhimpur-and Sadiya, partly owing to consus of new villages. Languages of the Burma group are spoken only by a few temporary immigrants and by descendante of a small remnant of the Burmese invaders of Assam-now 91. persons-who are sottled in the Garo Hills and still speak Burmese.

There remain three other Tibeto-Burman languages named after the toi villages;
Lul lansuages. Andro, Sengmai, and Ohairel. These, owing to scantiness of information, are at present unclassedt. They have been placed in a group callod Lui and from recent enquiries in Manipur the Political Agent believes that they are not quite extinct but are still spoken at home by some

[^15]people: All the Lois, however; speak Manipari outside thoir houses, and there was not a single entry of Lai or any of its components at the Conius, Mr. Mullan, who made the enquiries in the villages, suggested from the revomblance of 'oortaln words that the two northern languages, Sengmai and Andro, might he conneoted with the Eastern Naga sub-group, but the Political Agent considers that tho data aro ingumolent for deductions.
119. The languages of this family-Telugu, Kurukh or Oraon, Kui or Kandhi and Tamil-are, like the Munda langunges, the mothor tongues of immigrants to tes gardons. The number censused under this head was 98,000 , against 56,000 in 1911. The ohiof increaucen are in Telugu $(+9,000)$, Kurukh $(+20,000)$, and Gondi $(+12,000)$. The number speaking Kurukh corresponds closely with the number of the tribe in Imperial 'Nable XIII ; but nearly 52,000 Gonds were consused against only 22,000 speakers of Gondi. The rest of the Gonds bave probably been returned as apeaking Hindi or Bengall.
120. We are concerned only with the Aryan Sub-Family of this familly.

Indo-European Family. for only 4,000 people: all the rest fall into the IndoAryan Branch of the sub-family.

Because of the inaccuracies mentioned in paragraph 114, rosulting in a mixture in several districts of the returns for Assamese, Bengali and Hindi (and Oriya may also be affected to some extent), I give no maps such as were printed in the last report to show distribution of. Assamese and Bengali. In order to eliminate the eirrors, the proportions are shown in map No. 19 for all- Indo-Aryan languages grouped -together, Taking first the Outrr Sub-brance, Eastern: Group, it should be noted that Sylhet, Cachar plains and Goalpara contain the. --great mass of the indigenous. Bengali speakers and . Kamrup, Darrang; Nowging, Sibsagar and Lakhimpur most of the Assamese. All the districts. of the Brahmaputra Valley have large numbers of immigtant Bengali speakers -the recorded proportions will be found in column 8 of Subsidiary Table II. The Garo Hills, owing to its plains mauzas and proximity to Goalpara and Bengal, has more than 11 per cont. of Bengali speakers but no other hill distriot has as many as $\mathbf{8}$ per cent. of

Bengall and Aesamese.
 - margin it will be apparent that Assamese and Bengali are holding their own in the provinoe. The slight differences in peroentage are well within the limits of error from the reourring inacouracies already dosoribed. Both langunges have gained in absolute numbers of apeakers, the Assameso inarease being 103,000 and the Bongall 801,000. If we oxolude the large nunibar of now Fistern Bongal immigrants the inorease of Absamese upoakers, absolute as well as proportional, is groater than that for Bengadi ; thia agreea with general eonditiona and oonsua reanks for population whioh whow retarded growth in the Surwa Valley and aocoleration in the Brabmaputra Vallay.

The number of Assamese speakers noted in the Survey has now become too low by about 280,000 ; and the number of Bengali speakers estimated by the Survey for Assam falls short of the census total by 970,000 . In the Brahmaputra Valley the proportion speaking Assamese has naturally suffered by the increase of Bengali immigrants ontside the tea gardens and of Oriya, Munda and Kherwari speakers brought up by the gardens ; but in the provincial proportions-Assamese loses little.

The third member tabulated under the Eastern group is Oriya; in this we find an increase of 100,000 , the total of speakers being now 162,000 : most belong to tea gardens or have been connected with tea in the past. They are found in varying proportions in all the tea districts.

In the Inner Sob-peance, Pahari Group, we have only one representative, Nalpall. Naipali or Khas-Kura: Its speakers are found all over the province, in the hills as well as in the plains. Their number bas more than doubled since the last census and is now 95,000 . This probably includes some whose mothêr tongue is one of the Tibeto-Himalayan languages, but on the other hand, a certain number of Naipali speakers may have been entered under Hindi. Allowing for both errors, I think our census number is not far from correct.

In the Central Group are Hindi and Rajasthani. The speakers of Rajasthani are more by only. 1,000 than in 1911, although immiRawasthant. grants from Rajputana have increased by 4,000 in the decade: the difference has probably gone into Hindi. As explained in paragraph 4, I have placed all Hindi speakers in this group as vernacular .Hindustani is officially classed as a dialeot of Western - Hindi. An attempt to divide the Hindi figares by use of immigration statistics is full of diffigulty, because in many cases the actual districts of origin of tea garden coolies are not known and also because the mongrel tongue spoken by them often falls into no proper language. Roughly it may be that two-thirds of the 468,000 Hindi speakers enumerated should be placed under Bihari, a quarter under Eastern Hindi and only one-twelfth under Western Hindi; but this is little more than a guess.
121. In Sibsagar and Lakhimpur 567 persons were entered as speaking Doma.

Unotacood lansuageo. Accoiding to the Index this is a gypsy language; but most likely the language entry was a mistake and the persons were Doms by oaste, - conneoted with tea gardens and speaking some langiage foreign to Assam, probably Bihari or Bengali.

Fourteen speakers of Kanjari, all males, oensused in Manipur, were probably really vagrants from Northern India.
122. General remarks about the languages spoken by tea garden coolies have Languagres on toa gardena. been made in the preceding paragraphs. Detailed statistics will be found in Provincial Table VIII. Very few of the speakers of Tibeto-Ohinese languages are found on the gardens. Over threefourths speak Indo-Aryan languages, nearly one-sixth follow the Mundi Branch and about one-fifteenth the Dravidian family: Speakers of all have increased but the Munda and Dravidian language proportions are higher than they were in 1911, when the Aryan languages (chiefly Hindi, Bengali and Oriya) swallowed more than fourfifths of the numbers. This result was to be expected in view of the change in origin and class of immigrants discussed in Chapter III, paragraph 56.

Although language cannot be taken as a test of race, and deductions as to absolute
 numbers of tribes cannot be made from it, the statement in the margin throws some light on the classes and numbers of tea garden immigrants setiling on the land in Assam, and the languages spoken by them. Many of the Hindi speakers outside the gardens are doubtless men engaged in general labour; trade and transport, in addition to those who have taken up land. The statement indicates, however, the large numbers of ex-coolies from the aboriginal tribes of other pro vinces who are now remaining in the pro.
vinoe as settlers. In every language shown the number of apenkers outaide the gariens, as well as inside, is much greater than it was in 1011. It appoara, thorsforo, that ex-coolie settlers are not showing any serious signs of forgetting thoir own languagon and adopting local ones, although many probably become bilingual.
123. Subsidiary Table

Dleplacement of non-Aryan languages.

III containg nome matorials for estimating the oxtent to which tribal languages aro disuppoaring under contaot with others, i.e., practioally, oontact with. tho Aryan languages of the plains. In the last report (page 101)
Mr. McSwiney remarked :-

- There is no doubt that Aryan languages alone are now apolon by proplo who aro Mong. liane or Dravidians by race. The disappenrance of the early tribal dialoota is oxplained as boing due partly to the fact that Aryan languagas belong to a superior civilination and partly to the influenco of Hinduism. That tribal dialeots still survive is accounted for by the absonce of outaide intercourso, which follows from the inacoessibility of tho tract inhabited by the tribe, or by the raduotion of tho language to writing, uaually with ths aid of Miesionaries, or by the rosintance of tha tribe to tho glamour of Hinduiem. We lave many examples of theso different influences in Asnam. The hill tribes were and are still to a great extent isolated; henoe they retain their owu languages ..... ......... In the plains the existence of large proportion of Animists amongst the Bolo olany and the various Munda and Dravidian tribes, which are attracted to the provinoe by the tea induatry, a?countr for the fact that their mother-tongues have not di-appeared..

The conditions and facts are still muoh the same af in 1911, and the conclusion that the indigenous tribal languages of Assam are still in a vigorous condition holds gool for the great majority.
(1) The Hill and frontier lainguages.-The figures for Khasi, Abor-Miri, Lushei, Garo, Mikir and the Naga languages agree very nearly with the tribal numbers, small differences being accounted for in most cases by omission of Christians or Hindus for whom separate figures are not always available.

The case of Dimasa or Hills Kachari is peculiar. The figures indicate that the language is disappearing fast in the North Cachar Hills, its chief home. The number returned under Dimasa is now less than 10,000 against 15,000 in 1911, although thy total population of the subdivision has remained nearly the sume. Unfortunately, language statistics were not taken out separately for the North Oachar Hills, but the difference has almost certainly gone into Bengali, since the only other languages spoken by over i,000 people in the Oachar district are Assamese, plains Kachari, Khasi, Kuki, Manipuri, Mikir, Naga and languages of immigrants. Assamese has increased only a little in the district, plains Kachari has deoreased by over 5,000 and none of the others are possible alternatives. Oontact with the outer world is facilitated by the Assam-Bengal Railway, which runs through these hills. There has been an impulse towards Hinluiam, and propaganda, both orally and in writing, to induce the hillmen to describe themselves and their language as Hairimbu, after the name of their queen-ancestrass Birimbà who is said to be identitied with the Rakshasi Elirimba who married Bhim. This in itself would not canse decrease, since we have tubulated the Hirimba language entries as Dimasa; but at the same time there has been a social movement, probably not untinged with political import, whioh has caused the hill Kaoharis to return their race or caste as Kishattriza. As this title belongs also to the Manipuris we are not able to separate the numbers This social movement, combined with the move to Hinduism, has probably osused many bilingual hillmen or interested enumerators to return the language as Bengali : I doubt if $\bar{\delta}, 000$ of them have really lost their mother tongue in tea years, and there is nothiug to show that their numbers have deoreased by natural osuses to this extent. Tho development of the prooess in this area in the next deoale should be of muoh intorest.
(2) Ilanipuri.-For Manipuri I have shown ouly the figurea for Manipur Stato In Subsidiary 'Iable III: the reason is that the oaste name Kshatirive has boon roturned by cortain other oastos or tribes in British territory, while in Manipur we onn be ourtain that the Kshattrivas are praotioally all Manipuri by raot The dilference of $\$ 10,000$ botween the tribal and the language figurte is exily acocuuted tor by the aldition of 83,000 Lois who all roturnod Manipuri as their nuthor tongue, and the grent majority of the 17,000 Musalmans and 8,000 Brahmans euninerated in the state. Here we may note that the diwspprananoe of the Lui languagu (nee end of paragraph 118 above) furnishoe an instance of tho aboverption of minor Tlibotor Burmas languagoe by another dominant uno of the anyo family, .

[^16]Among the Manipuris settled in Cachar there is a-slight increase of speakers of the language, but in 8ylhet a decrease ( $2,2: 5$ ) of speakers goes with an increase of the Kshattriyas. This decrease is more likely to be due to the general stagna. tion of the Eindu popalation of Sylhet in the decade than to the merging of the language in Bengali; but many Manipuris settled in the Surma Valleg, especially males, are bilingual and error may have arisen from this:
(3). Plains languages.-The languages most affected by contact with others in the plains are Chutiya, Lalung, Kachari and Rabha. Chutiya showed a slight increase at the last census, and Mr. McSwiney remarked that it was practically defunct but still retained a small spark of life. At this census it seemed to have disappeared altogothor, but at my request special enquiries were made in Sibsagar and Lakhimpur, when it was found that certain entries previously taken as Miri should in reality be Chutiya (Deori). The number in 1921 shows another inorease, and is now 4,113 . At the same time the number of the tribe enumerated was 96,009 . It seems that the Deori or Levite section of the tribe does not intend to abandon the parent tongue, though they may become completely bilingual. The matter, is of historical interest, for the Chutiya language appears to be one of the original languages of Upper Assam."

The Lalung language shows a further decline from 12,000 to 10,000 speakers, while the number of the tribe has risen from 39,000 to 41,000 . Absorption by Assamese appears to be going on still, but the rate is slower than that noted at athe last census, although $8 \cdot 2$ per cent. of the tribe are now Hindus, against $1 \cdot 8$ per cent. in 1.911 .

For Kachari, following the procedure of the last report, I have added the Dimasa speakers to those returned under Kachari and Mech, since all the speakers are of the same tribe. In the result we find that there has been a drop of about 8,000 in speakers of these languages; the number of the tribe shows a decrease at the same time of 21,000 . If the figures wore reliable we should thus have nearly 90 por cent. of the tribe speaking the ancestral languige, against 86 per cent. in 1911 and 75 in 1901. The tribal number shown, however, is a good deal lower than the actual, for many returned themselves under other castes, notably Kshattriya. The absolute deorease in speakers is reduced to only 1,700 if we exclude Dimasa. This is made up by an increase of nearly 20,000 in Goslpara and decreases in all other plains districts, especially in Kamrup, Darrang and Oachar. It seems therefore that among the Mech section of the tribe the language is robust and growing with the population, although some part of the Goalpara increase is due to immigration of Meohes from Jalpaiguri. But Assamese and Bengali are displacing Kachari stoadily in the other districts. The accuracy of the enumeration was probably a little greater than at the last census (except in North Cachar), and the fulling off in the language seems to show a real desire of some of the people to return Assameso nad Bengali rather than their mother tongue. Probably they have not lost their Kachari, but a great number are bilingual and the usual feeling of superior civilisation conferred by Aryan speech must have influenced them conourrently with the move towards Hinduism. At the present rate, however, it will take many decades before Kaohari dies out as a spoken language.

Rabha shows $n$ decline in number of speakers from 28,000 to 22,000 ; the number of the tribe enumerated as Rabhas has decreased at the same time by nearly 9,000, but this is largely due to exolusion of Totlas, of whom 7,400 were added to the Rabha tribe total in 1911. It is true that in 1911 Mr. Friend-Pereira reported that the Pati Rabhas had lost their mother tongue and spoke Assamese (Assam Census Report, 1911, page 142). Apparently the process is extending, but it is early yet to say hat Rabla is a dying language. At the last census an increase of 8,000 Rabha speaker was recorded, but this was attributed only to greater accuracy. I do not think the prosent decrease oan be put down to a real relapse into inacouracy on the part of the enumerating staff: it seems to be due to the same canse as the Kachari decreasegrowing tendenoy of bilingual people to plump for the language of higher civilisation. The returns show a set-back, but this does not mean that the languages are dying yet. At the census of the United Kingdom in 1911 it was found that though speakers of Irish only and Gaelio only numbered 0.4 per cont. of the populations of Ireland and Sootland, yet speakers of both Irish and English were 14 por cent., and of both Gaelic

[^17]and English were 4.6 per cent. of the respootive populations ; whilo in Wales and Monmouth a diminution of monoglot Welsh and inorease of monoglot English wan accompanied by a practioally unobanged percentage of diglot persona.
124. In the decade a number of text-books, pamphlets and minor literary works
has been publislied. No largo work of any morit or of
any significance has appeared in Assameнs or Bengali or any other language of the province. Several local weekly newspapers continuoil to appear, bat their interests bave been mainly political and their circulation amall : their influence on language and culture has therefore beon almost negligible.

No signs of a lingua franca are visible. Assamose and the various forms of coolic patois in the Brahmaputra Valley, and Bengali in the Surma Valloy have continued to fulfil all ordinary needs as local media of communication in tho plains. English, or at least a misture of English words with Bengali or Assamese sontonces, ontors a good deal into discussion among educated people. Among the hill tribes overywhero a knowledge of the local language is necessary for all purposes unless an interpreter is retained. It was necessary to print our census schedules and enumerators' instructions in five different hill languages-Manipuri, Tanglkhul, Khasi, Garo and I, ushai; in the other tracts plainsmen or bilingual hillmen had to be employed as onumorators and had to use Bengali or Assamese forms.


## SUBSIDIARY TABLE I-comold.

- Dietribution of total population by languago.



Nort I-Beparate frafon for North Cachar Billir art not available
SUBSIDIARY TABLE III.
Comparison of caste and language tables.


## CHapter X.

## INEIRMITIES.

125. Owing partly to difficulties of diagnosis, nnd partly to intontional concenl-

Scope and acouraoy of statletice. in some casos at this census, those for caste.

It has seriously beon proposed to drop the enquiry altogether. But in India there are fow ordinary means of obtaining statistics on theso subjects over any wide area and as the errors are to some extent constant the statistics of distribution and variation are of some comparative interest. The Goverament of Iadia decided therefore to retain the enquiry.

The infirmities tabulated in Imporial Tables XII and XII-A are the 82 ne as those of 1911, namely insanity, deaf-mutism, blindness and leprosy. A single columa of the schedule was provided for these and the instruction (in the various vernaculars to the enumerators was-
"If any person be bliad of both oges, or insane, or auffering from corrosive leprosy, or deaf and damb, enter the name of the infirmity in this column.

Do not enter those who are blind of one eye only, or only deaf or only lumb, or who are suffering from white leprosy only."

The only difference from the 1911 procedure is in the decision by the Government of India to omit, for various reasons, the words 'from birth' after.' deaf and dumb.'

In spite of this clear wording and of repetition in the instructions to the higher staff, many defeots appeared in the entries. Single entries of 'deaf' were common, recessitating reference after the census to districts for further enquiry. Other entries such as blind of one eje, l night-blind, ' totally,' occasionally mad, half-mad, white leprosy, also occurred.

It would doubtless be hard even for educated laymen in all cases to distinguish mere idiooy or weak-mindedoess from proper insanity, or such diseases as leucoderma and syphilis from true leprosy, or dimsightedness from real blindness; the mistakes of the ordinary enumerator are therefore not to be wondered at. Besides the above uuintentional errors there are cases of deliberate concealment. These occur in the case of leprosy, especially in persons of respected family and among women; alsu in some cases of insanity and deaf-mutism, especially among children, because parents are naturally unwilling to acknowledge the defeot so long as they have hopes of cure. A9 I shall show below (paragraph 130), there are grounds for supposing that the change of wording in the case of deaf and dumb has induced condonation of omissions in respect of children in many cases.

Un the whole, I think that increased education and insistent supervision of enumerators by the higher staff has resulted in somewhat less inaocuracy in the record than in that of previous cansuses, oxcept in the case of deaf-muntism.

Owing to very great differences in the returns for 1921 and 1911 in Manipur, Noza Eills and Lashai Hills, special references were made to the Distriot Officers as to the causes. The Political Agent in Manipur attributed the difference to iucreased nogurnoy on the part of the onumerators, and the Doputy Commissioner of the Nara Hills to ingrovement in the district consus arrangements and in the education of the inhabitants, which allowed of the employment of Nagas in place of foreigiers as enumorators. Tho Superintendent of the Lushai Hills could give no reasons.

Thn slip-copying and sorting was done, as in 1011, by a special staff under careful nupervinion, and mauy doubtiul entries were roferred back fur further enquiry in the districts : this part of the work was theretore at lewst as aomuratuly done as at lust consus.

One oan only ghess at the degre of nomuraop attained in the end. In the last peport (jougu 106) Mr. Moswinoy thought that it vonld be expooting too much of our annmematur to lasist that their returas aro roliable in as muoh as 90 por cent. of the dasom, I am inulinen to put the limit lower, and to think that even with eur Ineramud previrimin in 1091 we should nat oount on 75 por ownt of tho entrite beciss
correct. For' lepers the number slown is likely to be top swall, for the blind to large. For the other two infirmities areors of inaceurato diagnosis and concealment may to some extent esincel out, though nat-whally, as the reourring differences for the two sexes indicate.

The three Subsidiany Tables attached to this chiapter gire proportijnate figures by eex, district and age for the difforent infirmities, and for different census years.

| Year. | Insans. | Deafe mute | Blind. | Lepers. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1921. | 4,000 | , ,8,587 | 7,728 | 4,4,64 | 91,88 |
|  | 61. | :70 | $\therefore 97$ | , 1. 66 | $\cdots: 870$ |
| 1011 ... | , 116 | 6;399 | 8,408 | . 443782 | 19,18 |
| 'seot... | 2,810 | 4,87 | - 8780 | -6,988 | 17,9 |
| 91... | 8,022 | 4,081 | 8,832 | 0,727 | 20,282 |


100,000 of the total popalation..

The absolute numbers are small compared with the total population. In no - single diatrict except Sglhot does the nummber afllicted-with any one infirmity reach one thoingand, and in aix of our districts the'sum of the fopur classes is less than 1,000 . Hence variations in the proportionate figures umst be examined with sation.

The totala for 1921 and 19011 in the inset statament differ from the sum of the constituents on account of the inclusion of persops suffering from more than one infirmity. There were 260 of these in 1921 and 112 at the last consus; the details will be found on the title-page of Tmperial Table XII..

The total aflicted has grown by 2,405. Taking ali together, the proportion of the infirm to the total population shows a slight fall compared with 1911 ., This is what we should expect, in as much as a great part of our increase of population consists of immigrants, among whom there are not ilikely to be many permanently infirm of body or mind. The proportions are considerably higher for each infirmity than those recorded in Bengal.
126. The number of the insane has increased as it did also at the last Insanitymivarlation.
census. The proportion in the total population has also
increased, but it is still less, for both males and females than that recorded in 1891 (see Subsidiary Table I). In the natural divisions, the


- females) counted in the asylum. Exaluding those born falls into the class of $\mathbf{8 0} \cdot \mathbf{4 0}$. per 100,000 .

The proportion of insane to total population in the Fills is nor nearly double that for.either valley. A part of the inorease may doubtlass be; attributed to greater aocuracy, especially in:Mpapur and the Naga Hills, but it must be noted that the Hills have shown exeess over the plains at the last censuses. As was remarked in the India Census Report of 1911 , the areas of maximum intensity are either in the
hills or along. the foot of the hills.

Map No. 20 shows that the Lushai Hills in still the leading district in regard to its proportion of insane. It is not easy to assign any reason for thia, Dunfmutism is also high in the district, and this is possibly associated with goltre and a cretinoid state accompanying it: an average of about 2,000 canos of goitre in treated annually in the hospitals of the Lushai Hills. Probably many crotins und congenitally werk-minded persons have heen entored as insane. But the total yumber shows à satisfactory decrease from 311 to 242 in spite of increased population in the district.

The Naga Hills proportion has increased about flve-fold, but comparison with 1911 is illusory on account of there having been more foreign enumerators, with leun local knowledge, in that year. Imperial 'able XII-A shows the Bemas and the Aos and the Kabuis to be, the worst sufferers; there is no obvious explanation of this. I fear that the better local knowledge of the hill enumerators is a two-edged asord: it may result in the inclusion of more weak-minded persone as well as more of tho real insane.
.. 127. The sex figures for lunacy show considerable ohanges from those noted in Insanity-sox, ase and oaste 1911. In that yoar the male insane exceeded the fomales in all plains districts except Cachar Plains. We now have a slightly higher proportion among women in Cachar, Nowgong and Sadiya; the absolute figures are lower than those of men in all cases, however, and explanation of the slight divergences is not oalled for. In the Hills in 1911, all districts excopt the Naga Hills showed more female insane than male. This year the males exceed the females of unsound mind in the Garo Hills; Naga Hills and Manipur. All these differences appear to be due to changes in the method of enumeration or accuracyperhaps not increased acouracy in all cases,' but local variations, in the onumerators, standards of accuracy are responsible.


As shown in diagram No. 7
the general increase since the
year 1911 in the insanity
figures is distributed over all
ages in both seres.

The inoroased proportion at ages under 10 is vory small compared with these of bighor nges-elso wo might have concluded that a larger number of the congenitally wouk-minded had been included amang the true insane.

Tho proportions of inssne aming malos inorease with the apes up to 60 and amang femalew up to 80 only. The ouste and tribal statistios throw little new light ou the guention if distribution of the iusaue. The flguree for the hill tribes contim the luenlity iggurus urendy disoused. The Ryshmaus and hayauthas have higher propurtionn than mont of the other indigonous castas and tribes of the plains.

Amoug tua garien inmigrainta there are fow inanae; for instanoo, Mundas hare

128. The onuase of inwuity and itw loonl ingidonoo are ohsoure and it is emvire to Conucue of inemnity. give ruannua which do not acoount Por it thay cues which mut be ruled out, for wo have hill tribee wihh atriet rulio of exos ray excerding ia
proportion of insane other areas where cousin marriage is prevalent. (e.g.; Sylhet with a preponderance of Muhammadans allowing the practice). Nor can any correlation be found between the amount of consumption of ganja by districts and prevalence of insanity, although in individual cases the malady can be traced to ganja. Locality, with its attendant physical conditions, may be a cause : yet it is impossible fo say at. present why our three most easterly hill districts should show far higher proportions of ingane than the others on the west and in the centre of the province. The Khasi and Jaintia Hills propiortion is the lowest of all districts in the province for males: yet few of our people live at greater altitudes than do the, Khasis.

Into the one Mental Hospital of the province, at Tezpur there have been 995

Admisel ons to Tezpur Mental Hospltal, 1012-1921.

| FEtlologloal faotor or assoclated oonditlon. | Actual number of cases. | Paroent. age of total admis. slons, |
| :---: | :---: | :---: |
| Hereditary Insinalty or mental Instabllity | 138 | - 14 |
| Oanja or bhang * .... | 198 | - 20 |
| Nontal streses mi $\quad \cdots$ | 149 | 15 |
| Epllepay ... ... | 82 | © |
| Other onusen ... .*. | 78 | 8 |
| Cause or hlatory unknow'n s. | 372 | 87 |
| Total. ... ... | 905 | 100 | admissions and readmiscions in the ten years 1912-1921. From the medical returns it appears that the history or conditions'and predisposing causes were unknown in 37 per cent. of the cases. Ganja accounts for about 20 per cent., but it is probable that only a small proportion of ordinary ganja lunatics would ' be likely to be sent to the asylum unless they become criminal. In. 1921 the average daily number of lanatics in the asylum was 427 , of whom 188 were. criminals. The number of cases of mental stress, which falls under two heads, sudden and prolonged; is large : this seems to be the next factor in importance after ganja as a predisposing or exoiting csuse. A few private. cases are admitted to the asylum, but most 'cases ' are' detained by legal procese. Criminal lunatics are sent under orders of the Local Government and non-criminals on a warrant from a Magistrate-generally after production by relatives or others who are unable to take proper care of them. In both cases examination ${ }^{\prime}$ and certification by a qualified Medical Officer is a necessary preliminary.

129. According to our returns the number and proportion of deaf-mutes has
Deaf-mutlem. decreased everywhere in the plains and has increased in all hill districts except the Naga Hills. As map No. 21 slows, the worst districts are on the west, south-east and north-east boundaries ; while the north, centre and south of the province are least affected. The Naga Hills was. the worst distriot lor this infirmity at last census and it is so again this time; but there
 shown by this rear's statistios. As I have noted in paragraph 125, however, the absolute figures are low, and a small difference in numbers due to the personal equation of the enumerators therefore makes a correspondingly great change in the proportions for a district.....
130. The sex figures for deaf-mutias in the plaine generally approanh each ochor
 more olosely than at tho two provioue connuwen, and we may thuruforo suppone that there ia lewis orfor arising from intentionnl oonconlment. Novortheless it appeare that our statis. tics this year are los accurate in the caso of deaf-matiem than they were in 1011. Scrutiny of dingram No. 8 will ghow this. True deaf-mutiftm is a congenital dofect, and persons suffering from it are relatively shortlived. The proportion of such persons to the total living at each age period should therefore show a progressive decline. The diagram shows that this was the case in 1011 for both males and females except at ages below 20, where the factor of intentional concealment may be expected to act most strongly. In 1921 we have lower proportions for both sexes at all ages below 40, and there is a steady rise of the curve for males above 50 and for females above 30. This points to the erroneons inclusion of persons who have lost their hearing late in life, and the fall in the numbers uniler 20 years of age indicates more exclusion of children suffering from real congenital defect. We have no reason to suppose that any more cures are being effected than was the case in former years, and another explanation must be songht. As the enumerators are certainly eduoated as well as (or no worse than) in 1911, and the change in proportions extends over most of the province, it seems probable, that the change in instructions, that is, the dropping out of the words 'from birth,' is the chief cause. Although no such report was made at the preliminary enumeration or during my tours before the census, it is most likely that enumerators in many places have taken the omission as a positive instruction to include only those who become deaf and dumb at the later ages; or at any rate sympathetic enumerators have not been so strict with parents hoping for a cure of their children as they would have been, had the 'from birth ' qualitioation been retained. In any ease the curves show that our statistics are unreliable as regards congenital deaf-mutism.

The onste table ahows that the Angami and Sema Nagas are the worst affected tribes in the hills, the Semas having nearly 5 deaf-mutee per mille ; at the other extrome are the Tangkhuls, who have ouly 5 deaf-mutee recorded in 23,000 . The difference is of course partly artificial, due to different types of enumerator, but the contrast betweon the tribes is striking. The Lhotas show a great drop to about onethird of the number of deaf-mutes recorded in 1911, although the tribal strength has not varied muoh. The tribes of the Luabai Hills are bady affeoted in proportion to their sise. Probably provalence of gaitre with aretinism is assooiated in these hills with douf-mutism.
131. The proportion of blind in the province has increased for males, by 3 and for femates by 9 per 100,000; we have to go bsek to 1891 to find figures exceeding those, now recorded. The Increase is among females in the Surma Valley, and in both sexes in the bills. The Brahmaputra Vallè is atill the division most free from blindness, and as a whole it has
 hardly varied from 1911. Different districts of the Valley vary considerably, some having increases and some decreases. Immigrants are distributed among all the districts, and cannot be taken as accounting for all the variations; probably here also the personal equation of the enumeators has entered.

The large increase inthe hills is certainly due to greater care taken by the census staff-although of ., courla this may also induce somp excess of entries in the case of old people with dim sight who are not really blind.

As explained in the lasi report, the high proportion on ${ }^{2}$. the blind in the hill districts, and especially in the Naga and Gadro Hills, seems to bd due to the absence of general cleanliness and ventilation.
132. The statistics of the two sexes approach much more nearly for blindness munanoos-sex, asc and oasto than.in the case of other infirmities; and there is hardly: any concealment, since there is nothing derogatory to the: $\therefore$ family or to the individual: in the admission. Blindness. is an :infirmity of the old, as : shown by the acompanying diagram which compares? the $i$ proportions in the: age groups for the last two censuses. The higher position: of the female curre at $30-40$ and always after 40 will be noted : Thí confirms Mr. MoSwiney's hote of 1911
$\therefore$ that women up to 40 seem to keep their sight hetter thain do men, but after 40 they are: more afflicted: 'this is probably due 'to dimness of sight brought on by the "long time spent within the ' house and in ${ }^{\prime}$ prosence of smoke from the cooking fire.

Among the literary or higher eastes the proportion of the blind gnas bolow tho provincial average. The Baidyas, indoud, bave ouly two blini perams in a totnl of over 7,000; and the Brahman and Kayastha proportions of the allioted to thoir totule are only about tru-thirds of the general proportion for the provinco. Somo indikenous castes and plaias tribes of ordinary cultivatora fall below the 1 oal propartions and others rise abore. For instance, in the Brahmaputra Valley, Ahoms, Kacharis and Kalitas all suffer less, and Kewnats, Rajbanais and Koches more than the avorago. In the Surma Valley the Sudras and Namasudras are more amictol than tho Mulos, Patnis, Napits, or Yogis (Naths).

Amoag the hill tribes the figares for race follow thase for locality, but there aro some great contrasts. This in the Naga Eills the Ans are more than three times as badly affectel as the Angamis. Kukis suffer twioo as heavily us Lushais. Mikirs are no worse off than the generul Brahmapatra Valley popilation. 'Thure seems no particular explanation of these varying proporitions for blin lness in the different races and castes : the ocoapations of nearly all are out of donrs aud there is little dust or glario snywhere in Assam. Possibly some resort more to medical treatmont thau others ; but there are no statistios of this.
$\therefore$ The number of operations for catarast in the ten years 1912-102L in the hospitals and disponsaries of the province was 3,214 , a numbera little over half the total number cf blind persons recorded in 1911. Figures for operations of provious deoules would be interesting for comparison, but chey are mergel in the roturns for old Bengal ant Eastern Bengal and Assam and are not available separately for Assam. There is no record of the success or failure of the operations. I an informed by the In pp sotor General of Civil Hospitals that 50 per cent. or more are likely to be successful when performed with proper care by Surgeons, but failures may amjunt to 80 per cent. Fhere the operator is of indifferent skill.
133. That the statistics of leprosy suffer more than those of the other three census Loprogy. infirmities from concealment of the disease is shown by the wide gap between the proportions for the sexes : the number and proportion for males are about three times those for females. The errors of excess due to wrong diagnosis will certainly not be enough to balanee those due to concealment. In 1891 the Indian Leprosy Commission found that about 10 por cent. of cases brought before it were of diseases other than leprosy. The Census Commissioner for India in 19111 remarked that it would be rash to assert that the real number of lepera in India did not exceed by 40 or 50 per cent. the tabulates census fig ura; and eminent mediaal and research. authorities have ostimatel batwe 3 n 500,000 and a million an the real number of lepers in India-against the 109,000 reoorded at the last oensus. Haring regard to both kiads of error, I should say that the Assam statistios may be quite as mosh as 100 per eent. too low; figures for females of cuurse being more unreliable than those for males. Therd is no reason to suppose, however, that this oensus is any worse than the last in this respeot-in fact it is probably better in tho Hille. Oomparison with previons censusss cin the efore be made without danger. In the prowinoe as a whole, as Subsidiary Table I shows, there has been a oontinuous doarease at all the censuses in the propurtion of lepors to the total population. In fact, in British temitory there hiss been an actual as well as a proportional fall in ths number. Thatwo yallays share the presont decresse, but the Hills division has a oonvidorable inorease, the numbers being now about donble those of 1911. At the -last consus the fall in the Hills proportions was attributed to greater accuracy in diagnosis, whereby oases of leuonderma and Naga sores were exoluded. In 1921 we havo had more looal man as enumerators and it is possible that their groater keenness and looal knowlodge has led them to increase the entries by putting dorn other diseases as loprosy ; the figures for the Naga Hills uortainly look as if this has been done. L'Le ival Manipur figures, hoveror, appasr more like an apprasch


No. 23 shows, the Garo and Naga Hills are now the worst areas and the Lushai Hills and Sadiya are the best. for leprosy. -In 1911 Goalpara and sibsagar were the most affected districts. The incidence varies widely in different parts of the province; altitude, climate and race seom to bear no relation to the prevalence of leprosy-at least no correlation can be traced

Detween those factors and the census statistics. .
There are two leper asylums in the province, at Sylhet and Kohima. . The Sylhet asylum on the oensus date had 59 inmates ( 50 males and 9 females), of whom 25 were . born outside Assam: in Kohima asylum there were 35 lepers ( 27 males and 8 females), all natives of the Naga Hills. Lepers are admitted under the Act by Magistrates of districte on warrants. They can also be sent to asylume by the police and by Inspeotors of lepers. But the legal prooess is seldom applied and in most cascs applications' are received from private persons, e.g., Managers of tes gardens or from patients themselves. Civil Surgeons of distriote also sometimes sond cases for admission.

As until recently treatment has been rather palliative than curative, and institukions are-so fems we cannot put down the deorease in the number of lepers to cure of eases. The reduction in the proportions seems'to be genuine,' especially as rises have oocurred at the same time in the proportions recorded-under two others of the infirnities, insanity and blindness. Immigration of a large number of people not generally suffering from disease may also have tended to lower the proportion of lepers., Legal notion for segregation of lepers is rarely' taken in Assam even in : the case of , beggars, but it seems probah's that the general deorease of the proportions in the plains is due to improved sanitary conditions and care of the people themsel res in uroiding contagion, It may be hoped that with the new treatments recently introduced, and extension of aotion both by the Mission to Lepers and by Government; the elimination of leprosy will proceed more rapidly.

The figures of the last consus (the 1921 figures for all India have not yel been communicated) show that Absam ocoupied the highest position among the provinces as regards proportion of lepers, and the lowest position as to percentage of its lepers segregated in asylums. Although our proportion of depors has deeressed' somewhat at the present census, the absolute number in the-province has incressed, and unlose some more striking measures are adopted to cope with it the anenviably distinguished position of Assam is likely to continue. That it is possible to cope with it las been shown by the medical work of Lieutenant-Colonel Sir Leonard Rogers, I.m.s. and the Settlement work of the Mission to Lepers.
134. The sex-ourves shown in diagram No. 10 diverge from the heginning of Loproyy-sox, asce and onste. life, but they are a little nearer togethor at the lower about double, and after that ages. Up to 30 the male lepor proportions rocordod aro lepers from the 1911 figures ocours at all ages aftor 10, but ohiofly at $40-0^{\prime}$ ). Tho
 deorease among fomales is between $2 v$ and 10 years of age, and also at 50-60. Thore is a slight rise in the proportions for cbildren of both sexos, but the actual numbera are small and the result is vory likoly due to bad diagnosis. As the liability to the disease would seem to be greatest between the ages of 20 and 50 it is satisfactory to note that the ohief part of the fall shown in the 1921 curves as com. pared with the 1911 ones is for that period.
Examination of the caste statistics shows that come of the aboriginal tribes in the Brahmaputra Valley are the worst sufferers. The Meches have as many as 18 lepera in every $1.0,000$ and. Miris, Mikirs and Rajbansis are not much better. These four castes or tribes were also the worst in 1911. Ahoms, Kacharis and Ohutiyas, with 7 t, 8 per mille, are little above the general Valley proportion. Brahmans, Kayasthas, Kalitas and Koches all have proportions less than the general. In 1011 it was suggested that the returns for Meches and Rajbansis were doubtful, but the repetition of high figures for these castes at this census seems to show that the conditions under which they live and their general low standard of oleanliness may have some connection with their continued affliction.

In the Surma Valley there is nothing to explain why the Sudras and Patnis should have nearly 9 and Namasudras only 5 lepers in every ten thousand of the respective castes. The Namasudra proportion of lepers is not much greater than that for Kayasthas, and the Chamars' proportion is much less, although in this case inmigration affeots the figures. Thus from our statistics we cannot generalise as to the inoidence of leprosy on castes of high or low status in the plains.

The ease of Brahmans appears to be exceptional; they have only slightly over 2.5 lepers in every 10,000, ie., a less proportion than that of any other caste of oonsiderable numbers. In their oase ceremanial oleanliness and exclusiveness must diminish greatly the risk of the disease.

The leprosy figuros for hill tribes as usual roflect those for the localities where ,they are chiefly found : the Khasi proportions are lori, the Garos' and Nagas' high, and the Lushais have but one lepor in 61,000 persons.

## SUBSIDIARY TABLE I.

Nomber aflicted per 100,000 of the popalation at each of the last five Censuses.



| 1 | 81 | 20 | 4 | 23 | 28 | 7 | 29 | 29 | \$ | 81 | 38 | $s$ | 4 | s6 | 38 | 57 | 38 | 39 | 40 | 42 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A8sam | 97 | 94 | 97 | 107 | 74 | 96 | 87 | 92 | 105 | 87 | 80 | 90 | 135 | 183 | 06 | 25 | 32 | 39 | 60 | 38 |
| dmamarotia faligy | 80 | 81 | 85 | 76 | 75 | 78 | 78 | 76 | 74 | $\triangle$ | 87 | 98 | 138 | 185 | 9. | 33 | 41 | 49 | ${ }_{6}^{6}$ | 41 |
| Coalparn ... | 101 | 100 | 128 | 184 | ${ }^{9}$ | 108 | ${ }^{4}$ | 1.0 | 147 | 84 | 116 | 137 | 210 | 297 | 100 | 37 | 38 | c | 80 | 6 |
| Kamrad ... ... | 9 | 100 | 125 | 71 | ${ }^{68}$ | 76 | 82 | 80 | 61 | ${ }_{56}$ | 71 | 78 | 137 | 97 | 72 | 81 | 31 | 29 | 38 | 36 |
| Darmag | 68 | 84 | ${ }^{5}$ | 40 | 77 | 58 | * | 8 | 44 | ${ }^{50}$ | 77 | 63 | 77 | 13 | 40 | 36 | 32 | 20 | 65 | 9 |
| Nowfong ... | 80 | 06 | $n$ | 67 | 83 | 1 | 100 | 75 | 63 | 83 | 78 | 103 | 77 | 18 | 51 | 35 | 43 | 87 | 51 | 27 |
| Blbemar ... ... | 69 | 07 | 4 | 54 | ${ }^{4}$ | 78 | 64 | 51 | 55 | 10 | 104 | 134 | 188 | $\stackrel{9}{9}$ | 116 | 45 | 89 | 51 | 89 | 53 |
| Lakhimpur ... | 63 | ${ }^{6}$ | 71 | ${ }^{6}$ | ${ }^{6}$ | 69 | 68 | 8 | $\boldsymbol{1}$ | 29 | 68 | 75 | 109 | 188 | 01 | 38 | 48 | 4 | ${ }_{88}$ | 37 |
| Endiy ... | 100 | ... | $\cdots$ | $\cdots$ | $\cdots$ | 8 | $\cdots$ | $\ldots$ |  | $\cdots$ | 14 | ... | ... | $\cdots$ | ... | 6 | ... | ... |  |  |
| Bullipara ... | 30 | $\cdots$ | $\cdots$ | ... | $\cdots$ | * | $\cdots$ | $\cdots$ | ... | ... | 7 | ... | ... | $\cdots$ | ... | $\cdots$ | $\ldots$ | ... | . |  |
| buiza Pallit ... | 104 | 105 | 103 | 130 | 78 | 100 | 98 | 93 | 117 | 67 | 76 | 101 | 146 | 906 | no | 20 | 98 | 40 | Et | 37 |
|  | 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\cdots$ |  | 85 | 02 |  |  |  |  | 8 |  | 5 | 94 | 144 | 157 | 113 | so | 39 | 47 | 70 | s0 |
| Eylhat ... | 107 | 108 | 107 | 137 | $\pi$ | 87 | 91 | 85 | 129 | 65 | 80 | 105 | 151 | 218 | ఖ0 | 18 | 58 | 33 | 83 | ss |
| H!te | 248 | 109 | 120 | 289 | 59 |  |  | 131 | 196 | 46 | 64 | $3 x$ | 48 | 92 | 31 | 3s | 18 | 24 | 60 | 27 |
| Oand mila | 163 | 131 |  | 314 | … | 103 | 121 | 254 | 450 | $\cdots$ | 108 | 00 |  | 197 | g | 60 | 6 | 4 | ${ }^{98}$ |  |
| Khat nad Jalatia | 1 | 6 |  | 110 | 392 | 180 |  | 108 | 13 | ${ }^{89}$ | 65 | 4 |  | 00 | 80 | 85 | 30 | 53 | $37$ | $\cdots$ |
| North Crobur | $\ldots+$ | 3 | , | 318 | ¢ | ...t |  |  | 187 |  | $\ldots$ | 35 |  | 188 |  | $\ldots$ | 15 | 80 | 83 | 8 |
| Nuse nills | 160 | 200 | 1 | 108 | $\ldots$ | 909 |  |  | 263 |  | 108 | 1 |  | 15 |  | 59 |  | is | $\infty$ | 8 |
| Luathel | 140 | 289 | 108 | ... | .- | 160 | 08 |  | ... | $\cdots$ | $\theta$ | 7 | 13 | ... | ... | 4 | 0 |  |  |  |
| Hanspar | 148 | 3 | 8 | ... | ... |  | 8 | 3 |  |  | e | 6 | 3 |  |  |  |  |  |  |  |

[^18]sUbsidiary table il.

Distribution of the infirn by age per 10,000 of eaok eex.


## SUBSIDIAEX TABLE 3I-concld.

Distribution of the infirn by age per 10,000 of each sex:-

subsidiary table ill.
Number afficted per 100,000 persons of each age period and number of tomales affictod por 1,000 males.

| Ago. | Namber atlliotad per 100,000. |  |  |  |  |  |  |  | Namber of fomatan afliciod par 1,060 ausuas. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Insane. |  | Doaf-mate. |  | Blind. |  | Lopors. |  | Inema. | Doaf-mate. | bliad. | Luporn. |
|  | Malo. | Fomale. | Malo. | Pomalo. | Malo. | Yomalo. | Male. | Pemato. |  |  |  |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 0 | 10 | 11 | 19 | 13 |
| ALL AGES <br> 0-5 <br> 5-10 <br> 10-15 <br> 15-20 <br> 20-25 <br> $25-30$ <br> 30-35 <br> $35-40$ <br> 40-45 <br> 45-50 <br> 50-55 <br> 55-60 <br> 00 and over | 57 | 45 | 78 | 60 | 07 | 98 | 80 | 28 | 24 | 088 | 020 | 840 |
|  |  | 8 | 18 | 15 | 20 | 18 | 2 | 2 | 887 | 860 | 670 | 816 |
|  | 17 | 18 | 71 | 56 | 88 | 21 | 8 | 0 | 716 | 777 | 578 | 070 |
|  | 27 | 94 | 09 | 87 | 46 | 32 | 21 | 18 | 1,015 | 717 | 560 | 688 |
|  | 46 | 40 | 05 | 70 | 58 | 48 | 48 | 23 | 827 | 788 | 877 | 122 |
|  | 76 | 40 | 99 | 65 | 87 | 88 | 63 | 27 | 758 | 776 | 708 | 822 |
|  | 95 | 52 | 95 | 51 | 57 | 4 | 88 | 82 | 541 | 84 | 755 | 304 |
|  | 97 | 70 | 88 | 66 | 69 | 66 | 116 | 45 | 659 | 683 | 880 | 355 |
|  | 88 | 77 | 61 | 55 | 74 | 96 | 189 | 50 | 630 | 64 | 931 | 256 |
|  | 103 | 94 | 77 | 70 | 107 | 187 | 164 | 68 | 719 | 714 | 1,007 | 336 |
|  | 99 | 108 | 72 | 68 | 143 | 209 | 199 | 85 | 756 | 040 | 1,009 | 200 |
|  | 101 | 100 | 76 | 85 | 246 | 297 | 216 | 70 | 794 | 903 | 973 | 200 |
|  | 110 | 80 | 95 | 94 | 314 | 391 | 261 | 70 | 541 | 74 | 929 | 206 |
|  | 79 | 83 | 187 | 107 | 788 | 942 | 24. | 91 | 938 | . 004 | 1,006 | 335 |

## CHAPTER XI.

## CASTE, TRIBE, RACE OR NATIONALITY:

135. The statistics of caste or race have been collected at avery Indian census Nature and soope of return, . since 1872. Serious suggestions have bean made at various times for the amission of the question from the schedules and for the suppression of the classification of the Hinda popalation into oastes in the census tables and reports. A Resolution was put down to this effect in the Indian Legislative Assembly in 1320. The resolution emanated from Assam and was to have been moved by a member from the Surma Valleg, but owing to absence of the member it was never moved. The chief grounds for the motion appear to have been that the returns serve no useful purpose on account of their inaccuracy and that Government should not assist in the perpetaation of the caste system and thereby encourage feuds betwreen caste groups. A similar motion was put down in the Assam Legislative Council in 1921, but was ruled out as the Local Government had no power to alter the census questions; also it was too late.

As to the first objection, we must admit to much inaccuray, due partly to peal ignorance and confusion abont the foreign castes of immigrants and partly to indigenous tribes' and castes' changing their names or taking names previously used by other castes, in order to advance their social position.* Although this lạter tendency has certainly been more pronounced in Assam at this census than "at previous ones, it is a habit of old standing in some parts of the province. In 1891, Mr. Herald, the Subdivisional Officer of South Sylhet wrote, - The tendency is to write down a higher oaste. This is by no means confined to the census. Registered deedṣ, land revenue reccipts, ete., were produced showing that the claimants had been striving (s, ccessfully in many cases) to raise their caste. ....." It is not trae, however, to say that the statistics are worthless, for caste is still the dominant factor in many problems of demographic importance in Hindu society over the greater part of India. Perhaps in this province the actual numbers in the Hindu. castes are important in only a few cases, but a knowledge of races and tribes is essential for administrative purposes in addition to its academic interest. It must be remembered that tho statistics obtained and tabulated are for cas'e, tribe, race or nationality. and not for casto alone. If we could have satisfactory definitions of 'Bengali' and. 'Assancse ' as race terms, and if the races of immigrants to tea gardens could be determined easily, it would cortainly be a matter of much less trouble t) the census stalf to rocord and tabulate only race statistics instead of caste for Hindus and Mulammadans, just as is done now for Animists, Buddhists and Christians.

As to the sacund main objection, relating to caste feuds, it is wrong to say that the action of the Government by keeping the caste columa in the census perpetuntes the system and foments differences: the feuds arise from the action of the various custes theinselves in cultivating the mistaken notion that the census oan be used as a lever for raising their status. The census tries to record only faots as they are, and it is a principle that any man is at liberty to return the casto to which he believes he belongs. Therefore, after receipt of numerous petitions and cuunter-petitions, an order was passed by the Local Government that every purson's caste should be enterel as he himself described it, provided a real caste name was giren. This, of course, assumed that every man must be supposed to be telling what the belicved to be the truth. In fact, the rank and file of castes who returned now uames oftion probably believed that they were entitled to them; whether their leaders and the Pandits or Gossains from whom decrees were obtained (ganerally by purohass) believed the same thing is not within my province to discuss. Certain it is that no amount of census figures, nothing but the verdict of suciety itself, can raise any caste or any individual io social status. No names of persons are kept on record from the consus, and whatever social or religious differences existed before appear to exist in just the same measure after the adoption of a new caste-name; if there is any ohange ic status it is due to culture and wealth rather than to the
alteration of name.

[^19]Hence no departure from the previous practice as to the collootion of oasto and race statistics was made by the Government of India at this consur! But it bas boon decided that the subject should be treated more from a practical point, an in olement of the population in its social and demographical aspoct, than from the point of viow of ethnography or origing. Adjudication on the validity of partieular casto olaima finds no place in the census report.

A glossary and various notes on the distribution of caste were given in 1011. Questions of division into functional sub-castes and groups havo been dealt with sufficiently in previous census reports-notably that of 1891. Casto or raco in rolation to age distribution, sex, marriage, literacy and infirmities at this consus bas bcen doalt with in the chapters on those subjects. Wo are concerned now with the variations in numbers and the movements for change made in the decade by various castos and tribes. New information of cthnologioal intercest has been added in the $\Delta$ ppondices.
136. I have pointed out in the last paragraph that the censur rucord of caste in The statistios and thoir merely an incident occurring in the course of the various socuracy. agitating castes themselves which seek in the record an adventitious aid not intended. This faotor has been much more effective in vitiating the statistics of the present census than those of former ones, because the tendency to take names alroady in uso by other castes has increased greatly, where before the usual practice was to adopt entirely new names. Different communities are not being fused by return of the same caste-name, but our statistics have been obscured by it in many cases.

Naturally, there was a certain amount of friction in places where an onumerator of higher caste considered that persons of an aspiring caste had no right to the aames they returned. This was partly surmounted by visits and supervision of higher officinls, but it is probable that some enumerators disobeyed the Government order: in such cases we cannot say that the record is inaccurate, however, since the old (and perhaps truer) caste name was recorded. To avoid increasing this friotion and also because. the Government order as to record of every person's caste rendered an index unnecessary, it was decided not to issue any caste-index such as was used at the last census. The index of 1911 was used, where necessary, in the course of tabulation, but it was not used at enumeration. The mixture of figures is extensive for many of the indigenous castes and will be discussed in the next paragraph.
| For tea garden immigrants lists of castes were given in the Census Code and Supervisors' Instructions, and these were used with whatever local supplements and orders the District Officers and Charge Superintendents of tea districts found it necessary to issue. On the whole, I think the tea garden record of caste and race is at least as accurate as that of 1911, and probably more so, owing to the care taken by Distriot and Subdivisional Officers and others in charge of the gardon census. Certainly it is more accurate than the record of languages on tea gardens.

A third source of inaccuracy is found in the tribal or race statistios where therehave been conversions to Christianity. The instruction to the census staf was-

- For Christians the race or tribe should be shown, in oolumn 8. Christian converts who do not recognise anste should bo entered as Indian Christains.'

Unfortunately the latter part of this was acted on in many casos of Christians of hill races, instead of only for those converts of the plains who had no definite tribe. In some oases comparison with language and lirth-place entries has enabled us to plane the Ohristians in their tribos (e.g., Khasis, Gams and Ao Nagas), but outside the well-dofined hill raoes, such inferences from langauge would be,dangerous.

The obief statistios of oaste are oontained in Imperial Table XIII. Those for tea gardens aro in Provinciad Table $X$. In order to reduce the size of the Imperial Tublo, only custes with strongth over one por millo of the provincial population have hoen shown, except in a fow oases of hill tribes and others for whioh figures were noedod for administrative roasons. Owing to a wrong interpretation of the instrageions, the Syluet Central Ollioe did not sort the bundles of Buddhist and minor religion wijis fur oaste or tribe ; but this mattors little as it has not causod any indigenous oaste of importance to disuppear from the tables.

The three Subsidinry Thbles nupponded to this ohapter show (I) anates classitiel aocording to traditional veoupation; (II) variation in custeo siuce 1ssl; (III) pariation in cortaln indigenous coutor and moes of the Brahmaputa Valley reterred to in paragraph 180 bulow.

As to the first Subsidiary Table, I fear that not much reliance..can be placed on the classification. It is necessary to classify somehow, and this appears to be the method least likely to lead to friction among castes. The immedizte motive of nearly all the caste movements is the getting of some name whioh will show the caste to be agricultaral and avoid the supposed odiom of occupations such as fishing or labouring. Thus some persons whose old or real occupation is something other than cultivation are now shown under cultivators, becavse they have returned a cultivating caste.
137. Instead of the movement towards universal brotherhood advocated by

Caste movempnto-HIndus and Anlmiste. reformers at various times* apd reiterated recently by political leaders of the advanced school in India, we have to chironicle numerous separate movements started and continued by different castes for themselves and themselves alone. Being, as they generally are, efforts to raise their position by classes or groups who have had other classes on their backs for centuries, the movements are confined naturally to the castes conoerned. Whether they are good or bad movements and whether the castes are ontitled to the new names they have taken is not to be discussed here. I shall merely note the various agitations and their effects on the statistics. All alike are distinguished by the mark of clannishness or what for want of a better term might be called clan-selfishness-none bas any connection with the uplift of other castes or the advance of society in general. And it was noticeable that some of the leaders in special caste agitations were themselves either connected with some political party or had political ends in view.

Representations were received sometimes from within the province, sometimes from without and sometimes from both.

Excluding minor changes or errors in nomenclature, the following is a list of castes and groups affected either by their own or others' agitation or changes of name:-


It will be convenient to consider the movements in these castes as far as possible in alphabetical order; this will also obviate any suggestion that we are attempting to classify by sooial precedence. In what follows, where castes are grouped or discussed together, it must not be presumed that there is necessarily any connection between them unless it is so stated. The number in brackets after each caste is the total strength in round thousands, where it has been tabulated.

Baniya is usually regarded as a gnneric name of various trading castes, although it appears in the caste returns of other parts of India. The leaders of the Brittial Baniyas in Assam decided at this consus to omis the prefix Brittial. This caused very little confusion wilh other castes, as there are only a few traders from Westerr India who return themselvos as Banias in Assum. But the propaganda was not complete: the community is one, but part returned the old name and part the new. The result was that each part fell below the standard strength of 1 per mille and neither appears in the main tables. The total strength is 9,174 ( 5,989 . Brittials and 3,185 Baniyas)a slight decrease since 1911.

Baruis (9) returned themselves as Kayasthas in very many cases, and their reconded numbers have therefore dropped from 45,000 to 9,000 . There were sharp quarrols in some places over this claim. This movement is not a new one-see 1911 report, page 138.

Bhuinmalis (2) have nearly all adopted the designation of Mali, the tendency to Whial was noted in 1911. Hence the heary fall in their numbers from 35,000 .

Borias are now only 1,400 against 22,000 at the last census. The reason for this is that they have preferred to give the name Sut, under whioh over 21,000 have been tabulated. See note on page 129 of the last report.

[^20]Brahmane (160) hava increased hy ghout 27 por oant, This is dua in part probaliy to growth, but oliefl. to the palusion of mare Barna Brahmann and Agradanis than in l'g1, In particular a largo noorotion to tha numbora weama to have coppe from tha Mahants or priests of the Yogi (Jogi) community. Thuso worg closen originally frowa within the caste, and used furmorly to bo ruturned with the Yogis, but at this census a section of them broke from thoir fellows and dyolded to return thẹmselves ạs Brabmanas.

Las (31) or Halwa Das did not appear as a caste or sub-oanto namo at tho lavt census, pwing to noglect of girectigng, as explained by Mr. Moswinoy undor Kaibartta on pages 131-182 of his report. The differences betweon the scotions of the Malishyas in the Surma Valley appear to have been made up ; and the Dancs have been classed under Kahishya in the tables, as the majority of those returniug the name of Das for caste seem to have done so in diagust at the assiupption of the дame Mahishya by Patnis. One gentloman of position in the Sunamganj anblivision informed me that he was a Das and had no conneotion with the Mahishyas ; yot he bad presided at a meeting of the local Mahishya Samiti held a fow ycars before. Probably some Patnis also gave Das as their oaste, but $I$ do, not think the number of these was great.

Dhobas (33) on Dhobis have decreased slizhtly in the ten years. From tho Surma Valley they submitted a petition stating that there is no suel caste as Dhoba or Dhobi mentioned in the Shdatrus and asking that 'Hindu' should be enterod in the caste column of the sohedule as Dhoba is merely a sect of Hindus. They asked also that the statement about their association with Chandals should be removed (sce 1911 Report page 130). An intermittent correspondence in the newspapers has beon carried on, with the intention of showing that the Dhobi is as indispensable as certain other fuactionaries at Hindu festivals and that he has plenty of reason to have his untouclability. removed.

Doms (25) have decreased from 31,000 . This is because fewer of the indigenous Doms now return themselves as such. They were formerly shown with Nadiyals and Patnis. At the last census, some entries were tested and it was found that over half the Doms in Sibsagar and Lakhimpur were Assamese. Most of these, howerer, have now given np. Dom in frvour of Nadiyal or Kaibartta as a caste iame, and the Doms censused are nearly ail foreigners; the tea garden caste table shows that 20,000 out of the totat of 25,000 were counted on gardens at this census, whereas only about half the 1911 total were garden coolies.

- Grahabipras or Ganaks (14) are only two-thirds of their previous number, owing to their returning themselves as Brahmans. This movement is much stronger in the Brahmaputra Valley than in the Surma Valley.

Kacharis (207).-This tribe has followed different movements in different districts. The tatal number of Kacharis shwn has decreased by 23,000. But this is not real. More than half the 28,000 in Lakhimpur returaed themselves by the sub-caste nune of Sonwal.* In Ctoalpara, where thera mere no Kacharis in inn, we find now nearly 11,000 ; this oorresponds with a dearease in Meches. In Kumrup there has been a substantial increase in the tribal number; this has been qunourront with a large uumbor of conversions to Hincuism which in this case has not inluced abandoument of the old name. Nowgong and Darrang have slirht decrewes, which may be attributed to new names: Eshattriyas appear incriased in both districts, and in Darrang, sumo neir converts to Hinduism riturned Mabatia* anl a fow Solanemia" à caste hamas. In Noiggong a seotion returned themselvos as Saktas in the custe as well as in the religion column. Sibsarar lost some Kacharis liy a transfer of territory to the Naga Hills. In North Caohar, practically all the Kambaris returned thomsolvos as Kshattriyas. They were at first ontered properly as Kachnris, with thuir language as Dimasa; but afterwards the entries were scurvd out by the enumorators undur the influenoe of a fow literate men, and the languaso was outorod either as Huarimbi ur as Bengali, with the casto as Kshatriya the Subdivixional Ollleer reports that the people themselves knev little and cared little about thia nuvement. See also Ohaptor IX, paragraph 193.

The decruase in number of Kaoharis is also due purtly to conversiou to ChristianIty ; Christiane nere nut shown in our race or austo table and the uumbers suo nut tracenalle ne womp were ontered merolf as Indian Ohristians.

Kaibarttas (92) were shown in. 1911 under three sub-heads : Kaibartta Chasi Kaibarta Jalia and simple Kaibartta. See also : Assam Census Report of 1901, page 132. The three groups have now been tabulated as entirely different castes, and the Mahisya caste has also been separated entirely. Those who returned themselves as Kaibartta only have increased more than fourfold from the 1911 total of 21,000. Some of this increase must be due to natural growth, but. the greater part represents Nadiyals and Doms of the Brahmaputra Valley and Jalia Kaibarttas of Sylhet who have given up their old titles in favour of the simple Kaibartta. It was remarked in the 1911 report that, although the names Kowat and Kaibartta seemed to be interchangeable in Kamrup, the Kewats were discarding the word Kaibartta because of its assumption by the Nadiyals; this process seems to be complete now and we find that Kewats (100) have an increase such as might be expected by ordinary growth.

Kaibartta Ohasis (9) numbered 65,000 in 1911. The present decrease is due to separate tabulation of the Mahisyas.

Kaibartta Jalias (3).-The drop from 45,000 in 1911 comes from the return by this group and the Patnis either of plain Kaibartta or of Mahisya, which latter name they had not thought of assuming at former censuses. With the change of caste name has gone a movement to return their occupations as cultivation rather than fishing or boating and to give up in some cases the retail selling of fish even when they have not given up fishing.

Katani is the name of the section of the Yogis living in the Brahmaputra Valloy who were formerly supposed to be the only people who could or would rear the pat silkworm. They have been classed under Yogi, but I mention them here as a representation was received about their inclusion with the sub-sections known as Polupohas and Thiyapotas. The ohjection was withdrawn by the maker and all these were included as Yogis. There is a prejudice against rearing the pat silkworm as unclean, but recently eggs have been supplied by the Industries Department to some non-Katanis, who have reared them successfully and so far hispe not been outcasted.

Kayasthas (122).-From 82,000 the number of Kayasthas has grown to 122,000. A great part of this increase is due to Baruis using the name. Some other castes must also have returned Kayastha, but it is not possible to determine them.

Koohes (229).-No special reports or representations were received ahout this caste or tribe. Their numbers have fluotuated since 1891, and this census shows a decrease of about 11,000. This used to be the caste into which converts from Animism were reccived in the Brahmaputra Valley; the present decrease, in face of large natural inoreases all over the valley; points to the disuse of this practice in some distriots. Some of the new converts, instead of becoming Saru Koches or Saranias, are keeping their old tribal names and some are describing themselves as Kshattriyas. In Goalpara where the largest drop in Koches ocours, and where there is also a great decrease in kajbansis, there appear for the first time many thousands of Kacharis and Kalattriyas. In Darrang the decrease is due to omission of Mahalias, whose figures wore included with Koches in 1911.

Kshattyiya (347). -Formerly the name of Kshattriva was practically synonymous with Manipuri in this province : outside Manipur, and Cachar and Sylhet where there are old Manipuri settlements; only a few hundred Kshattriyas used to be counted. In the last fow years the olaim to an ancestry with epic associations has been adopted or rovived by lenders or outsiders for other tribes in process of conversion to Hinduism or already converted. The result is a very large increase in the number- of persons returning Kshattriya as their oaste. After deducting a genuine increase of 26,000 for Manipur, we have still about 70,000 Kshattriyas above the total of the last census to account for. Goalpara has nearly 49,000, where there were none in 181.1: these are Rajbansis and Koohes. Kamrup has 6,000, apparently poople who were Koches before. Nowgong, Darrang and the Garo Hills show over 1,000 Kshattriyas each-probably ex-Kacharis or other Bodo tribes. The rest are nearly all accounted for by the Kacharis of North Cachar : this movement I have described above under Kachari,

Mahisyas (70) with Dases (31) belong to Bengal and the Surma Valley. They obtained permission before the census of 1911 to be tabulated as Mahisya by caste in place of their old name of Ohasi Kaibartta. They quote Shastric authority and trace descont from the union of a Kshattriya father and Vaisya mother. The numbers tabulated for the caste have been swelled greatly, and our statistics have been much confused by the return of the same caste name by the Patnis and Jalia Kaibarttas

The community has been distinguished for its loyalty to the eatablishod Government and the leaders in the Surma Valloy consider that their preatigo has boon impatred by the intrusion into their caste of others with whom, it in anid, they have no conneotion whatever.

Malis (47) have increased by nearly 88,000 . This is accounted for by an almost equal decrease of Bhuinmalis, who were also oensused under Mali in 1881. They naturally prefer the latter name, as the Malis or Malakars of Bengal are inoluded among the Nava-Sakha.

Meches (81) in Assam are practioally confined to Goalpara, where the number so returned has decreased by about 6,000 . The number. of Animist Meohes is only about half that of 1911, while the number of Hindus is much the same. Some of the Hindus who wished to abandon the tribal name of Meoh desoribed thomsolves as Bara by caste and language and Brabma by religion. (See Chapter IV, paragraph 64). These were identified by putting Meoh in braokets after Bara in the general schedules. The faot is that there has been a real increase in the tribe in Goalparathe language returns show about 20,000 more speakers of the tribal language-but about 11,000 have desoribed themselves as Kacharis for the first time. There is also a number of Mech Christians. Some of the growth of the tribe is due to immigration from Jalpaiguri.

Nadiyaleg (18) were 63,000 in the Brahmaputra Valley at last census. The difference has gone into Kaibartta (see above). A movement similar to that of the Jalia Kuibarttas of the other valley has been going on with the intention of improving their status; and the local newspapers have been invoked. Considerable efforts have been made by the caste to stop selling fish, at any rate in public markets, and to stopthe going of their women-folk to bazars.

Napits (33) have lost about 4,000. Most of this was in Sylhet, where it appears they suffered privation with the rest of the population. From Goalpara Napits a petition was submitted asking that they should be called Chandravaidyas and protesting against being classed with the Kalitas-see remark under Napit on page 135 of the 1911 report.

Patnis (44).-These were 111,000 at last census. As explained above, a strong movement was started, and decrees of Pandits were obtained, to allow the Patnis to use Mahisys as their caste-name. It was suggested by one of the leaders in the $\overline{\text { movement (himself a Brahman) that a caste which was so lookeá down on could not }}$ hope to improve its status without getting a better name; but it is not olear why they could not find a name unsppropriated by others. It seems from the reports and figures that some Patnis also returned themselves as Sudra. They have not given up fishing and boat-plying entirely, but many returned their occupation as cultivation.

Rajbansis (92) appear decreased by about 30 per cent., owing to 'the use of the caste name Kshattriga in Goalpara. The movement did not affect the other districts of the Brahmaputra Valley, where the Rajbansis, though few, show increases over the 1911 numbers. In Goalpara there was a split in the caste. Only those striving for higher social and religious status, and reforming their manners and rites according to a strict interpretation of the Shdstras have taken the caste name Kshattriga (and with it the sacred thread).

Saha (46) includes Sahas, Sunris, Saus and Vaisya Sahas, bat not thase who returned themselves as Vaisya only. The group has decreased in some 7,000 , owing to the movement of the Sylhet members of the caste to use Das as their surname and Vaisya as their onste name. In other districts the caste has increased in numbers, and in the whole province if Vaisyas and Sahas be added we find an increase of about 16 per cent., so that this olass of traders is evidently flourishing. A printed applicstion was rnoeived from a learned Vakil of Calentta on behalf of the Shoundika community, asking that all Sumris, Sahas, Kalwars, Saus, eto, should be plaoed under the olass Kahattriya, and sept 'Shoundika Ognikul Hoihoyo-Wongshiyo.' Perhaps it is only the system of transliteration that givos its kakophony to this title; fortunately our Kshattriya etatistics were not further confused by this addition in Assam, as the community here proforred to retain its Vaisya conneotion and nane are reported to havo returned Kshattriya as their caste.

Sunsoch (16) was the aub-oaste name roturned by many of the Hindu Kacharis of Lakhimpur and Badiya and a very fers of Darraug. The name did not appear at the laut ounaus, or if it was given at all, the members were tabulated uuder havhari. Ithoy were gold-wahere under the Ahom Rajas,

Sudras (168) nearly all belong to Sylhet. In 1911 less than 119,000 were censused. The large increase is due apparently to many Patnis, Jalia Kaibarttas and others having assumed the name.

Sunris are few and have been classed under Saha. There were less than 3,000 at the last census.

Sut (21) is the name taken by the Borias.' See Boria above.
Tambulis are too few to appear separately in the tables in this, province. In 1911 there were only 73. A petition was received from Bihar, asking for them to be classed as Nagbansi Kshattriyas.

Tantis (76).-The number has nearly donbled in the', decade. This is due to increase in Tanti coolies on tea gardens, and probably also to the more accurate tabulation of the sub-caste Jugi of these immigrant Tantis of Bengal and Bihar.

Telis (39) have increased in number very slightly, as they belong mainly to Sylhet and suffered from the general depression there. They petitioned to be entered as Vaieya Tili. They are of course Hindus, but were tabulated as Animists by a misprint in 1911.

Vaisya (25) besides being the name of one of Manu's classes, is also that of an indigenous cultivating caste of Kamurup. The provincial number has increased more than sixfolc, mainly on account of the movement of the Sahas or Vaisya Sahas in the Surma Valley. I am at a loss to account for the very large increase in Kamrup from 8,000 to nearly 12,000, since the number of Sahas has also increased there, and the natural grcwth of population in the district has been only $5 \cdot 7$ per cent.

Yogis (161) were tabulsted at the last census as Jogi (Jugi), and their. numbers have fallen by nearly 8,000 . The chief reason of the decline appears to have been the separation of many of their priests, who were formerly tabulated under the general caste name. The leaders of this caste have heen making great efforts to rise in the social suale, and from the beginning of the census operations have made applications about the spelling of their caste name and the use of 'Nath' and Devanath as titles for their men, and Devi for their women. Although the enumerators and the public were assured that names of individuals were of no value in the census, record save for the temporary purpose of identification of entries before tabulation, many protests were made by members of the higher castes, especially against the use of the title Devi. As noted by Risley as long ago as 1891, no intelligible reason can be given for the treatment to which the caste is subjeoted by other Hindus.* •The discarding of widow remarriage and alteration of certain of their marriage customs are among the methods adopted by the caste in the effort to improve its position. They have been at great pains to emphasise their ascetic origin, for which the spoling Yogi instead of Jogi or Jugi has been adopted. Their leaders have also taken exception to the description of the courtship or marriage negotiations noted in the Assam Census Report of 1911, paragraph 80 ; although the outsider may find in it a rather interesting and charming ceremony, it is felt to be a cause of ridicule by educated members of the caste, who deny the practice. Another point of objection was the inclusion in former years of the Sapmelas or snakecharmers and Duliyas or palki-bearers as Jogis in Opper Assam.

Yogis' Brahmans at provious censuses were ontered under the general caste name of Jogi (Jugi), but they, or a section of them, have recently claimed a different origin and bave returned themselves as Brahmans; they have also assumed the Brahman titles of Sarma and Chakravartti in place of their old names of Nath or Mahanta. Some 70 in Lakhimpur bave been reoorded as Yogis' Brahmans. As far back as 1891, however, the Deputy Commissioner of Sylhet reported that Mali- and Jugi-Brahmans in many cases omitted the Mali or Jugi prefix and entered themselves as Brahmans. only. $\dagger$

Of other indigenous Hindu and Animist castes of the plains there is little of ohange or of special value to be noted. Most have varied their numbers according to the tendenoy of the localities where they predominate. The Hiras (15), who are potters in the Brahmaputra Valley, lost somewhat in numbers, ohiefly in Nowgong; there is at the same time a remarkable increase of Namasudras from 77 . to $4,360^{\circ}$ in Norgong. Part of this may be due to immigration, but it seems that some Hiras must

[^21]have returned Namasudra as their oaste, although tho report was roceived of such a movement. (For onnnection of the two castos, see last Roport, Hira, pago 131). The Mataks and Morans, who numbered over 10,000 in 101.1, have disappearod owing to return of various other and more curreot caste-namos (see pagos 13 k - 135 of tho 1011 Report).

Two great race-castes of the Brahmaputra Valloy, Ahoms and Ohutiyas, both show steady increases. The Rabhas have decreased somewhat ; this is probably owing to return of different names, since the loss is mainly among Hindu Rabhas, and wo know that conversion to Hinduism has beon going on.

The Tiparas of the Surma Valley have dropped in numbers from 10.000 to $\mathrm{B}, 000$; numbers of them have gone across the border into Tripura State after the prohibition of jhuming in Sylhet.
138. Although there is a general agreement among the Musalmans of Assam Muhammadans. that they have no caste, it has been the oustom in the past to classify them in the usual groups or families such as Saiad, Mogul, Pathan, Sheikh, and in the functional seotions Mahimal, Jolaha, etc.

There are only a few thousands of Saiads and of the Upper India raoo-groups. The great majority of ordinary Muhammadan oultivators

Jolaha.
Manlmal.
Moria.
(Musaiman unspeoified). Nagarchl. Shelkh. is always returned as Sheikh, which title, however respeotable its original meaning, has now come to denote any Musalman not belonging to one of the other special classes. The marginally-noted groups were affected by social movements among the Muhammadans.

Jolahas or Mahammadan weavers in many cases asked to be entered as Sheikh. Their number was over 7,000 in 1911 but is now too small to appear in the tables.

Mahimals (22) have fallen to about 30 per cent. of their last census total. Their profession is fishing, but they have considered it more respectable to return the title of Sheikh than their traditional 'Mahi,' even when they have not given up fishing or boat-plying.

Morias, according to Ahom history, are the descendants of Muhammadan prisoners captured at the defeat of Turbuk in 1510 A . D. They number only one or two thousands and have not been shown in our tables. In Sadiya they asked to be returned as Morangia, but this was disallowed as not being a proper caste or race entry. They are the brass workers of Upper Assam, bat their industry was killed owing to stoppage of supply of raw material (imported brass sheets) during the war; and many of them took to agriculture.

Musalman, unspecified (76).-The increase of this group from 300 in 1911 to 76,000 at this census arises from two causes. The first and the chief cause among Assamose Muhammadans bas been the growing objection to admit the existence of any institution resembling the Hindu caste-system. When questioned as to their caste, race or tribe many answered either 'none" or 'Musalman'; and we had no alternative but to tabulate them as 'unspecified.' The second reason for increase in the group was the abandonment by many of their title of Sheikh as a protest against its assumption by Mahimals, Nizgarchis and Jolahas.

Nagarchis, Muhammadan drummers, numberod only 3,500 in 1911, and even less wore roturned at this census, as many called themselves Sheikhs.

Sheikhs (2,006) have increased by well over a quarter of a million in the decade. The causes are (1) natural growth of the old population: it should be noted that the Sylhet Muhrmmadans, mainly Sheikhs, have inoreased while their Findu brothers of the distriot have atood still; (9) immigration to the Brahmaputra Valley from Lastern Bengal ; (3) adoption of Shoikh as a name by Mahimals and others who did not claim it before.

Most of the Manipuri Musalmans returned themselves as Sheikh and not as Manipuri by race. I'hey have shared in the general prospexity af the Manipur Vialloy, and thuir number in the State is now 16,500 against 13,300 ten years ago. There are some Muakimas among the Mauipuris sottled in Cachar and Sylhot. These also were ontored as Sheikhs and we have no separate record of their number; in 1591 over 7,000 Manipuri Musalmans were recordod in the Surma Valloy.

The other funutional groups of Muhammadana anch as Hajjam, Dhuniya Lalbugi, were too amall in number for separnte reoord at thim cansua
139. In Subsidiary Table III are shown the variations of certain indigenons castes and races of the five upper districts of the Brahmaputra Talley. These are nearly the same castes as those shown by Mr. Allen in 1901 and Mr. McSwiney in 1911 for estimation of the rise or decline in the number of the Assamese people; ; but I have had to omit some minor castes for whioh we have no separate figures, and also one or two castes such as the Yogis (Jogis) and the Baniyas, whose figures have been obscured by other oauses.

Statistics of the same castes are shown for the two last census years, and as most of the different membors affected by the movements have been included, we can use the figures for the purpose of rough comparison. As there is no clear definition of the A asamese as a race or people we can do no better than to adopt this method of taking a group of typical castes and tribes and assuming, as was done in 1901 and 1911, that what holds good for these in the five main Arsamese districts holds good for all. The numbers dealt with form about 53 per cent. of the whole pcpulation of the area.


The statement in the margin shows the variations for the last 3 censuses. The actial proportion of Assamese is of course kept down by the large number of immigrants. The figures cortainly show that the Assamese are not dying out. The percentage increases in 1921 would be somewhat greater and the Darrang deficit would become an excess if we included persons who returned their castes as Kshattriya and some others which it is impossible to isolate. The 1901 decreases were due to effects of Kala azar and the 1897 earthquake, and the large increases of 1911 to recovery after those calamities. At this oensus the increase of the Assamese is not as high as the natural increase in the whole valley ( $8 \cdot 3$ per cent.). This may be attributed partly to greater focundity of the immigrant population, including those settled in villages. But it is also due to omission of some sections of castes, as explained above, and to exclusion of the two Frontier Tracts. Some of the people now in Sadiya and Balipara were inoluded in the Darrang and Lakhimpur calculations in previous years, but as new areas are also deslt with in these frontier tracts, the atatistios would have been loaded unfairly in favour of the increase factor by their inclusion.
140. It is not permissible to dilate at length on the characteristics, customs and HIII anaftrontlor raose. origins of our hill tribes, since it has been ruled that ethnological studies are not to form any prominent feature of the present census. Moreover, we have in Assam a series of monographs (published under Government instructions) which are likely to stand for many years

The Motthele.
" Qaros. Nama Tribea of Manipur. - Naca Trib Kacharis.
Lu*hal Kuki Clang.

- Khathal

Khasts.
Angraml Nagas.
" SamaiNegas. as suthorities on their subjects. The series, has received several additions in the last ten years. I' give in the margin a list of the volumes in order of their dates of appearance. Notes on other tribes such as the Lalungs and Rabhas will be faund in previous census reports; in particular, the 1891 report contains a store of information on various tribes and sub-tribes whose numbers in the

## province are too small to allow of separate notes in every report.

As a rule the tribss live in well-defined areas, and changes in their numbers, languages and conditlons of life or habits revealed by the census have been discussed in dealing with those areas in Chapter I or under the special subjects concerned in the other chapters of this report. Movements among the Kacharis have been referred to in paragraph 137 above.

A representation was received from the head of the Diengdoh clan asking for the inclusion of all Syntenga, Lypngams, Bhois, eto., in the Khasi and Jaintia Hills as Khasis. This was reoeivel too late for any action to be taken, Syntengs and Ware have been shown separately and the others have not, as their numbers are small.

[^22]At the instance of Mr. Hutton, Honorary Bireotor of Ettinography in Ananm, certain information was collected at the census time alout tribes of whito wo have little of recont date on record. Summaries of the notos which various oflleers wern kind enough to prepare on the Khamtis, Singphos, Abors, Miris, Mishmis, Akns and Datlas are printed at the end of this report as Appondix B. Some extracts from $n$ paper by Mr. Hatton himself on the connection of differont Naga tribos, thair origin and certain of their oustoms, are also added in Appendix 0 , with a note on the disposal of the dead in Appendix D.
141. The principal castes and races found on ten gardens are tabulatad in Pro-
 vincial Table X. Those supplying over 10,000 are noted in the margin, with the numbers actually enumerated on the gardens shown in round thousands, for 1011 and 1921. The large increases of Mundas and Tantis are noticeablo. These and other fignres of casten not shown indicate the predominance in the decade of Chots Nagpur, Bihar and Orissa as recruiting grounds for garden labourers.

The Bhuiya, Bhumij, Dom, Ghasi, Gond, Kamar, Munda, Ormon, and Tanti castes are found mostly in the Brahmaputra Valley; the Ahirs, Bhars, Chamars and Musahars in the Surma Valley. The other castes in the list are more evenly. distributed in the two valleys.

Masalmans form only 2 per cent. of the tea garden population and many of these are fot reoraited coolies but contract workers living in Assam districts. Most of them returned themselves as Sheikhs, some merely as Musalimans.
142. The statistić of Europeanis and Anglo-Indians by age and sex are given in Euroioeans and Angiondilans. Imperial Table XVI. The numbers for the province as a whole häve changed little since the last census, although in "ndividual districts there are variations. Adding the few Armenians to 'European and Ailied Races.' we have now a total for this category of 2,768 ; in 1911 the number was 2,730. The Anglo-Indians have inoreased only from 475 to 491 in the ten years.

There is doubtless some inacourary in the returns. As always a certain namber of Anglo-Indians are prone to describe themselves by the race of one of their European progenitors, more or less remote, and some illegitimate children of European fathers probably go down under the caste or racu names of their mothers. We have no means of estimating such inncoracies. But the domiciled community problem is not important in Assam. The Europeans are all Government officials, tea planters, missionaries or persons engnged in commeroe and indastry. The Anglo Indians also are engaged generally in Government or companies' service or on the railwaps; and we bave no submerged portion of the community such as is found in the great oities.

The following table shows the distribution in districts :-
Districts containing Europeans and Anglo-Indians numbering-

| Thelow 20. | 80-60. | 100-500 | 300-304 | mesm |
| :---: | :---: | :---: | :---: | :---: |
| Halipara <br> Garo Lilla | Manipur. <br> Naga Hills <br> Anulja <br> Luahai Hilla <br> Goalgara | Norrgung <br> Kamap <br> Darranis | Cachar Syluet <br> Sinsigur | Lathimptar. <br> Khasi and Jinatial Hulle. |

'Thure is nothing spocial to be noted in the age figures in the Thbla The age groupa have been desigaul for both sentions to give oortain inforuationt ruquinul by tho Military Dapartment; pride for Anglo- Madians the groups adoptod for tho geuenid
population have also been shown, in accordance "with the wish of the Sanitary Department. As might be expected for persons who are for the most part but sojourners in the land, the Earopean males number doable of the females, and children are few compared with the adults, beoanse they are sent to Europe or to other parta of India for education. With Anglo-Indians the proportions of the sexes approach more ciosely and children are in reasonable numbers. The total numbers are too small however, for any deductions to be made as to variation in age distribution and as to fertility.
143. I have received communications from several correspondents as to the trend of the caste system and the influence on it of
changes in voolal structure. modern thought. The general conclusion is that culture and wealth are the only ladders by which the castes on the ground floor may hope to climb to an upper strrey; and when they have climbed they do not attain to religious equality or to commensality. Their promotion is restricted to their being allowed to sit down in presence of the exalted ones and to oonverse with them. This of course applies also to members of other religions when mixing with Hindus. The difference is that the Mnhammadan or Christian will be at ease and will behave and be treated as an equal in conversation with his Hindu friends; while the Hindu of lower caste, even when highly educated, will still be in a subconscious state of sitting on the edge of the chair in presence of a man of higher caste.

Signs of change in the practices of endogamy, exogamy, and hypergamy can hardly be noticed among the Hindu castes, and only isolated cases of departure from previous practice have been broaght to notice. A writer has stated that caste tribunals in India are losing their value, and that .their edicts of excommunieation are treated with contempt in some castes, the excommunicated persons and their friends forming a separate sub-section."

The oriticism 'bardly applies to Assum as yet. .In some places the power of excommunioation asla weapon has been demonstrated and revived by the non-co-operation movement as a panishment not for breaking caste laws, but for disagreement from the politioal views of a majority or of a dominant and clamant minority.

No tendency to the formation of new iesstes hy separation of functional sub-castes is visible. Rather is there a general tightening up of the caste bond within the ranks of each of the lower-placad castes, manifesting itself in the adoption of new names and a general desire to appear as cultivators rather than as followers, of: any of the other traditional pursuits. These remarks, of courss, do not apply to the unorthodox and the mare unselfish of the educated classes.

Among Animist tribes conversion to Hinduism as in previous years results in the giving up of some old practices and the retaining of others. K্acharis who anlist in the Assam Rifles or Armed Reserve Police naturally find it improves their status with their fellow sepoys-largely Gurkhas-to be Hindus. They often abandon old practices such as the eating of pig's flesh and drinking of beer, but not others.

The effoct of conversions to Christianity has been, in some cases, to react on the polity as woll on the individual. And this reaction is not always for the better. For instanoe among the Ao Nagas, where the education of girls is carried on by the American Baptist Mission, the conserrative members of the tribe complain that an educated girl will not work in the fields and that consequent idling in the village has increased immorality. Again, Mr. Mills, Subdivisional Offcer of Mokokchung, reports that the Mission teachings tend to undermine the structure of the tribe. Each Ao village is governed by a council of elders, some of whose functions are religious, and Christians often refuse to serfe on the councils. In time the tribe may thus be left without a proper social organization.

Among the Semas other canses are tending, against the cohesion of the village and the nuthority of the chiof. These eauses are the cessation of warfare and the annexation of a large area sinve the last census: . The former cause detracts from the chiefs' authority, which was formerly necessary for purposes of defence. The latter cause limits the opportunities of ohiefs'rions to migrate and found separate villages; and thus leads to intrigues among the brothers and consequent dissolution of authority.

[^23]

[^24]- SUbSjdiary table II.

Variation in catte, tribe, etc., \&:nce 1881.


## SUBSIDIARY TABLE II-conoluded.

Variution in caste, tribe, atc., sines 1881-oonolndud.


## SUBSIDIARY TABLE IIL

Some indigenous Castes and tribes of Assam proper. (See paragraph 139).

|  | Kamrap. |  |  | Datrast |  |  | 2Nowgong. |  |  | S1bangar. |  |  | Lakbilmpar. |  |  | Total. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1911. | 21. | $+$ |  | 19n. | + or | 1915. | 191. | $+$ | 1911. | 1911. |  | 1911. | 182 | + 0 - |  | 1821. | + or |
| 1 | 8 | 8 | 4 | $\delta$ | 0 | 7 |  | 9 | 10 | 11 | 12 | 13 | 14 | 16 | 16 | 17 | 18 | 10. |
|  | $\begin{gathered} { }^{\prime \prime} \\ 563 \\ 1,838 \\ 20,150 \\ 885 \end{gathered}$ | $\left.\begin{array}{r} 7 \\ 825 \\ 486 \\ 86,201 \\ 970 \end{array} \right\rvert\,$ | .7+2-858$+0,188$-156 | 8,675 |  | +505$-8,40$ | 3,780 | 4,004 | +878 | 129,850 | ... 138 | +9,881 | 85800,080 | 62,800 | +2,400 | 858 | 437 | - 419 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 107,287 | 210,580 | +18,093 |
|  |  |  |  |  |  |  |  | 04 | -8,848 |  | 258 | -5.615 | 1,277 | 17 |  | 21,487 | 1,318 | -20,119 |
|  |  |  |  |  |  | $-8,040$ $+6,300$ | 8,008 0,019 7,018 | 7,000 | +1,341 | 17,268 | 20,672 | +8,405 | 5,091 | 8,683 | +1.489 | 6, 821 | 67,859 | +21,018 |
|  |  |  |  |  |  | -172 | 7,015 |  | +61 | 67,44 | 61,511 | +4.067 | 10,009 | 22,016 | +3,007 | 87,884 | 03,6s2 | +6,808 |
| as |  |  | $+302$ | $\begin{array}{r} 819 \\ 8,080 \end{array}$ | $\begin{array}{r} 203 \\ 1,000 \end{array}$ | $\left[\begin{array}{l} -250 \\ -850 \end{array}\right]$ | $\cdots 70$ | 681 | $\cdots$ | $\begin{array}{r} 7 \\ 10,811 \end{array}$ | $\begin{gathered} \cdots \\ \hline 6.48 \\ \hline \end{gathered}$ | -7 | 88 |  | +40 | $\begin{array}{r} 284 \\ 28,730 \end{array}$ | 781 | -228 |
| - ... | 828 | 26 |  |  |  |  |  |  |  |  |  | -4,399 | 8,317 | 8,150 | -167 |  | .18,550 | $-5,183$ |
| Orababign | 0,604 | 8,204 | -4.368 | 8,919 | 4,80 | -1,010 | 878 | ${ }_{235}$ | -78 | 9,507 | 8,286 | -241 | 312 | 251 | -61 | 15,697 | 9,285 | -6.352 |
| anco | 06 | 5,854 | +685 |  | 368 |  |  | 1,185 | +671 |  | 76 | -403 | 168 | 86 |  | 6,830 | 7.019 | +689 |
| 11 ra | 6,001 | 4,828 | -868 | 1,w6 | 1,871 |  | 6,824 ${ }^{\text {6,043 }}$ |  | $-760$ | $.11$ | $18$ | +2 | . 2 | $\left\lvert\, \begin{gathered} . . \\ 10,860 \end{gathered}\right.$ | -2 | 13,881 | 12;85 | $-1,668$ |
| Kaoh | 0,901 | 104,018 | +8,097 | 57,718 | 63,800 |  |  | 18,088 | -816 | 16,968 | 12,650 | -4,408 | 27,06s |  | -17,883 | 218,380 | $\left.\begin{array}{r} 102,785 \\ 0 c, 991 \end{array} \right\rvert\, .$ | $\begin{aligned} & -19.687 \\ & +57,019 \end{aligned}$ |
| Kalbartis ... | 18,000 | 23,100 | +6,000 | 107 | 7,007 |  | 118 | 18,180 | +19,038 | 679 | 17,091 | +16,518 | 985 | 0,568 | +8. 578 | 10,000 |  |  |
| Kellea | 15 | 137,04 | +6,625 | 16,870 | 17,816 | +1,008 | $\begin{gathered} 10,049 \\ \mathbf{2 , 7 1 4} \end{gathered}$ | $\left\|\begin{array}{c} 18,868 \\ 8,88 s \end{array}\right\|$ | $\left\|\begin{array}{r} +1,614 \\ +619 \end{array}\right\|$ | (41,158 | $\left\lvert\, \begin{gathered} 42,764 \\ 6,289 \end{gathered}\right.$ | $\left.\begin{array}{r} +1,608 \\ +688 \end{array} \right\rvert\,$ | 5,594 | $\begin{aligned} & 7,450 \\ & 3,620 \end{aligned}$ | $\begin{aligned} & +1,985 \\ & +1,078 \end{aligned}$ | 210,3i3 2239,053 |  | $\begin{gathered} +18,839 \\ +8,855 \end{gathered}$ |
| Kagnuthe ... | , 201 | 0,024 | +1,033 | 200 | 8,47 |  |  |  |  |  |  |  | Ss1 |  |  | 17,861 | 21,716 |  |
| Kowat. ... | 34,050 | 36,108 | - 607 | 20,461 | 28,214 | +1,768 | 15,170 | 18,847 | +171 | 25,478 | 27,899 | +2,420 | 3,850 | 8,370 | +1,529 | -99,685 | 98,001 | +5,416 |
| mul |  |  | $\text { - } \quad .08$ | $$ | $\left\|\begin{array}{c} \cdots \\ 0,8 \infty \end{array}\right\|$ | $\begin{array}{r} -400 \\ -9,190 \end{array}$ | $\cdots$ |  | $\left\lvert\, \begin{gathered} \cdots \\ +2,387 \end{gathered}\right.$ | $\left\{\begin{array}{r} 113 \\ 31,274 \end{array}\right\}$ | $\begin{array}{r} 8 \\ 33,562 \end{array}$ | $\begin{array}{r} -716 \\ +2,378 \end{array}$ | $\begin{aligned} & 1,802 \\ & 7,344 \end{aligned}$ | $\begin{array}{\|l\|} \hline 1,588 \\ .8,487 \end{array}$ | $\begin{array}{r} -304 \\ +1,148 \end{array}$ | $\left\|\begin{array}{r} 1,851 \\ 829,183 \end{array}\right\|$ | $\begin{array}{r} 1,3901 \\ 221,817 \end{array}$ | $\begin{array}{r} -460 \\ -1,346 \end{array}$ |
| d | 3,800 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| dung m |  | $\left\{\begin{array}{r} 1,650 \\ 88 \\ 10,008 \end{array}\right.$ | $\begin{aligned} & -200 \\ & -150 \\ & -450 \end{aligned}$ | $\begin{array}{r} 2 \\ 80 \\ 8,218 \end{array}$ |  |  | 32,701 | 98,910 | +8,410 |  | 4 |  | 1,051 | 1,021 |  | 38,823 | $\begin{array}{r} 37,985 \\ 8 \mathrm{id} \end{array}$ | $+1,062$ |
| oh |  |  |  |  |  | $\left\|\begin{array}{r} -8 \\ +100 \end{array}\right\|$ |  | $\int_{\text {co, } 2 \mathrm{an}} \mathrm{~g}$ | $+\mathbf{+ 0 . 0 8 5}$ | $1$ | 187 | $+118$ | 118 | $10$ | $-83$ | 355 |  | $-141$ |
| mitr | 11,982 |  |  |  |  |  |  |  |  | 25,000 | 28,851 | +8,388 | 7 | 18 | $\pm 6$ | 88,888 | 02,977 | +6,079 |
| H |  | $\cdots$ |  | 4,669 | 4,800 | $\begin{gathered} +380 \\ \cdots \end{gathered}$ | ... | 1,318 | +1,315 | 22,405 | 7,4 | +4.915 | $\left\|\begin{array}{r} 30,424 \\ 271 \end{array}\right\|$ | $\begin{array}{r} 30,048 \\ 81 \end{array}$ | -876 | $\left\|\begin{array}{r} 87,477 \\ . \\ \hline 271 \end{array}\right\|$ | 63,663 | $\begin{array}{r} +6,178 \\ -290 \\ -80 \end{array}$ |
| Miluni |  | $\ldots$ |  |  |  |  |  | .. |  |  |  |  |  |  | -290 |  |  |  |
| chit | 8,700 | 2,084 | -92 | 2 |  |  |  | 9 |  | 2 | 1 | 2 |  | 2 | +8 | 8,709 | 2,880 |  |
| Nadiyal ... | 11,770 | 9,784 | $\begin{aligned} & -8,086 \\ & +1,008 \end{aligned}$ | 38 | \% |  | 20,017 | 8,219 | -17,698 | 17,904 | 8,506 | -0,888 | 8,088 | 1,954 | -6,108 | 08,438 | 17,803 | -48,688 |
| Nammaudra | 11,119 | 28.174 |  | 140 |  |  | 77 | 4,393 | +4,288 | 150 | 106 | +45 | ${ }^{\text {s }} 0$ | 100 | +80 | 11,5c5 | 16,003 | +5,388 |
| Nat | 088 | 010 | - 389 | 986 | 20 |  | 760 | 785 | +35 | 1,018 | s,074 | +1,186 | 125 | 230 | +95 | 4,085 | 4,956 | +888 |
| Phatical ... |  |  |  |  | . |  |  |  |  |  |  |  | 5 | 616 | +120 | 38 | ${ }^{816}$ | +190 |
| Rabla ... | 27,708 | 10,014 | +8.110 | 12,806 | 9,444 |  | 89 | 200 | 118 | d | 108 | +80 | 93 | 125 | +80 | 30,909 | 20,795 | -1,114 |
| Rafbast ... | 3,087 | 4,850 | +1,679 |  | 101 |  | 4 | 48 | +484 | 8 | 17 | 4 | 36 | 864 | +688 | 3,46 | 6,200 | +2,819* |
| 800l | 8,924 | 8,007 | +438 | 900 | 868 |  | 38 |  | -85 | 2 |  | -9 |  | s |  | 0,12 | 9,88 | +408 |
| Balich Buarl | 10,808 | 17,001 | +739 | cos | 785 |  | 090 | ${ }^{3} 9$ | -160 | 140 | 273 | +180 | 29 | 73 | 166 | 18,130 |  |  |
| $8 \ln$ spho |  |  |  |  |  |  |  |  |  |  |  |  |  |  | -166 |  |  | 608 |
| + |  |  |  |  | ... |  |  |  |  |  |  |  | 454 | 169 | -80 | 454 | 183 | - 291 |
|  |  |  |  |  |  |  |  |  |  | $\ldots$ |  |  |  | 15,283 | +18,89 |  | 15,s | +15,302 |
|  |  | 830 | +889 |  | $\mathrm{H}, 0, \mathrm{MB}$ | +3,988 |  | 8,920 | +8.918 |  | 6,269 | +6,869 |  | 1,629 | +1,480 |  | 31,301 | +81,391 |
| Total | , 850 | 836,000 | +18,810 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  | 44,909 | +38,344 | 187,252 | 190,176 | +11,02 | ,659, 191 | 1,015,663 | +76,492 |

# CHAPTER XII. 

## OOCDPAT1ON

(i) The ocoupations of the people.
144. In point of practical interest perhaps the most useful information culleoted

## Scope of enquiry.

 at the census is that relating to the means of sulsistanco of the people and the different kinds of induntry. It was contemplated at the time of this consus that a wide soope shoull be given to the dispussion of subjects connected with the industrial and economic conditions of the country and the people. Accordingly special onquiries, adlitional to tho ordinary census and on a somewhat extensive scale, were made by 'District Officers and their subnrdinates deputed for the work. Yarts of the sequent reports have beon usod in the earlier chapters of this volume and some parts I have brought into tho present chapter. A later decision communicated by the Consan Commivsioncr laid down the instruction that, as most of the subjects of this nature had heen dealt with by experts and other workers able to command fuller and more ancurate information than it was possible for the Census to obtain, our aim should be to deal with the personnel and man power of the various industries and occupations rather than to embody in the cansus reports sketchy and incomplete notes on subjects trented more elaborately by experts elsewhere. In economic enquiry however little work appears to have been done in Assam hitherto, and I have therefore considered that it will be of some value to make use of the store of information collected by the District Officers and to analyse parts of it, as far as space and time allow, so that something will remain on record for comparison and serve if necessary as a basis for more elaborate enquiries. The information in the reports bearing on tea coolios' family budgets has already been used by the recent Labour Enquiry Committce, which also enquired generally into labour conditions on the gardens : it will thus only be necessary for me to touch shortly on tea-garden labour, for parposos of comparison with the economic conditions outside the gardens.145. The statistics of the occupations and industries of the people are containcd Statistical tables. in the following tables:-


Table NI. of the Imperial series (mixed ocoupations) has not beven conpiled for $\Lambda$ sxim.

Thuro aro cight subsidiary oocupational tables at the end of this chapter. Di thenes the first aix show proportional or athal tigness, in abburiated form, derival from the Imperial Inblen, No. VII ompares atatiotios for the hast there memases in midnotend onansand No. VIll gives partionhas of railway and pastad and tehesispt?


148. There are special dificulties in eliciting complete and accurate information

## Consue quettone and soouraoy.

instruction to the enumerators was:-
Column 9 (Principal occupation of achual workers).-Enter the priacipal means of livelihood of all persons who actually do work or earry on businese, whether personally or by means of servants, or who live on honse-rent, pension, etc. Enter the exact occupation and avoid vague terms such as "service" or "writing" or "labour". For example, in the case of labour, say whether in the fields, or in a coal mine, or jute factory, or cotton mill or lac factory, or earth-work, etc. In the case of agriculture distinguish between persons who receive rent and those who pay rent. If a person makes the articles he sells he shonld be entered as "maker and seller" of them. Women and children who work at any ocuapation which helps to an rment ths family income mnst be entared in column 9, under that ocenpation and not in column 11. Column 2 wilt be blank for dependants.

This was supplemented by more detailed and locally applicable directions in the Supervisors' bonks of instruction and in the Census Code, but great trouble was experienced nevertheless in large classes of entry as well as in individual cases. For instanco, in common language persons may be called sorvants, labourers, clerks, traders and so forth, but for the census greater detail is needed; and it is difficull to impress this on the enumerators and the piblic. The asual meaning of some vernacular terms also varies in different localities. By constant supervision and check of enumerators' work. however, and by classification of the vague entries in the abstraction offices (by comparison of the other entries for the person or by reference back to the district) it has been possible to reduce the number under order 53-Insufficiently described occupations -from 98,000 in 1911 to 46,000 at the present census. The. number of labourers whose kind of labour is unknown is only about 7,600; but the contractors and business men ( 15,000 ) and clerks, cashiers and shop employees insuffieiently desoribed $(20,000)$ are inconveniently numerous. Again, there are special difficulties in making the record of agricultural occupations, for it is necessary to distinguish landlords from agents or managers and from actual cultivators, and these again from farm servants and field labourers. All these olassos overlap, and the distinction of landlords, living on rent, from ordinary cultivators is sometimes difficult in parts where the settlement is permanent but holdings dre small, e.g., in Sylhet. For Table XVIII the headings prescribed by the Government of India mads it nocessary to distinguish three main classes of agriculturists-rent-receivers, rentpayers, and farm servants or field labourers. This gave rise to great troable at enumeration time, since a cultivator holding directly under the Government naturally could not see why his land-revenue piyment should be regarded as rent. The use of the term rent-payer was considered at the tine to be the best method of separating the numbers of those who actually hold and cultivate from thosa on the one hand who merely live on rent and from those on the other who are merely hired workers on the land. In the Administrative Report, in agreement with most District Officers, I have recommended that at the next census other definitions or nomenclature should be adopted for the various classes of agriculturists.

Whatever words are used, however, I fear that there will always be confusion and we oan only say that the total of sub-order $1(a)$-ordinary cultivation-including all the groups mentioned above, makes any approsch to accuracy: the totals of its subdivisions are certainly doubtful.

Another source of difficulty was the entry for women and children who work and augment the family income; the supplementary instruction about this was that if they worked regularly they should be pat down in the workers' column, but if only ocoasionally, as dependants. It is obvious that for estimation of the regularity of the work of small boys acting as cowherds or wives helping their husbands in cultivation or in selling artioles, we are dependent ultimately on thelintelligence of the enumerator, although aided in many cases by the advice and supervision of the higher staff. The orror from this aause cannot be estimated, and in any case is not seriois, for those, ontored as aotual workers certainly do some work, however little.

The social-betrerment faotor enters also into the record of occupation, as it does intr those of religion, caste and langusge : the general tendenoy to adopt agriculture as a more respectable ocoupation than the actual principal one is reflected by a beavy fall in the number of fishermen and boatmen. Partly from this cause also the number of weavers has fallen, not beonuse wearing is disreputable but because it is associated in certnin cases as a traditional occupation with a osste-name which is sought to be discarled : for instance Hinda professional weavers have always been knowfín in cortnin districts as Jugis and this caste has now adgptel the name Yogi. It cultivation is returned instead of weaving as the occupation, it will probably seem to many that the transformation is more complete. The same applies to many fisher-
men who have claanged their onste names. Moreverer many mun who work nt nut. cultural or other kinds of labour fur tho groesor part of thilie aubsiatenon aro inolinel to grasp at respectability by returning themsolves as orlinary oultivators oven if they hold only a small vegetable patch attmohed to thelomesturd.

The greatost innocuracy of all appones probably in the roonrd of mandiliney oocupation, column 10 of the general soledule, for this is lanst liables to whomk by the higher staff an! the enumerator has to judge posaibly which of sovornl is this most important of the secondary occupations of the worker and whother it in remunerative or productive enough to be regardod as a consus occupation at all.

The instruction for this column was as follows:-
Column 10 (Subsidiary occupation of antual workers). - Enter hopo any oooupntion whioh autnal workers pursue at any time of the yeur in additinn to thoir privelonal cooupation. Thun if a purwin lives principally by his erraings an a boatman, but partly ales by fishing, the word "boatman" will be entored in column $\theta$ and "fisharman" in column 10. If an actaal worker has no additional orcupation, the column will be left blank. This oslumn will be blank for dependanta.

The entry of subsidiary ocoupation onables us to follow to somo axtent the movement of those who are abandoning, or ehowing thymelves as having abandsned, their traditional occupation for cultivation, but on the whole its utility nppeaps doubtful and not commensurats with the labour involved in the colleotion and compilation of the statistics.

Finally, column 11 (for dependants) caused a certain amount of trouble. The directions to enumerators were olear :-

Column 11 (Mcans of subsistence of depeniants). - For obildren and women and old or infirm persons who do not work either perenally or by means of survants, enter the principal occapation of the person who supports them. This column will be blank for actual workers.

The object of the entry is clear : to obtain the number of persons supported by each occupation, apart from the workers. But many blanks, entries of the worl 'dependant' and of the relationship to the supporter wera found. A certain number of Europeans, too lazy to read the instruetions on their household sohedules, were offendois in this respact. Such entries were correcte: eithor at inspection of the draft schedules before the final enumeration or at compilation by reference to the other entries for the house in the original papers.

A few comic entries as usual graced the schedules. 'Drinks its mothar's milk' 'plays in the mud', 'thriving', occurred again, generally entered in the column for actual workers' principal occupation. One tes-planter pat dowa bis accupation as bridge-playing: him the abstraction office were inclined to tabnlats as an engineer, preaumably because they thought ho was playing at building bridges. A touch of pathos was added by an American visitor who deseribed his cadling as 'unhappily none" Whether he was actually out of work was not diseovered; in the eensus he has merely swellod the ranks of the 'insufficiently described.'
(On the whole, subject to the remarks I have made above about the cultivating groups and fishermen, boatmen, waarers and one or taw minor groups, I believe that the oonstant supervision in the distriots and the aare taken in classification at the Central Oilioe at Gauhati has resulted in a fairly aceurate set of statistics.

The industrial census was taken separately from the main ocmsus; I hare noted as to the acouracy of its results in paragraph 168 below.
147. The system of classification adopted is that drawn ap by M. Mertillon and ciasariontion recommended by the International Statistical Institute, but modified for India as at the last consus and with a fow further ohanges made to provide for present oonditions. Ocoupations are divided into four main olases and these iuto twolve aub-olassen. These are the same as those of 1011. I reproduve them hore for referenoe.

## Sub-Cin土a

| Clast. | Sub-Cl |
| :---: | :---: |
| A - Production of mam materinlo | 1.- Rxploitation of animale and iegetation 11.-arixploitation of mionerak. |
|  | III.- Ludustry. |
| B.-Preparation and aupply of material $\{$ IV.-Trapap |  |
|  |  |
| O.-Publio arluiniutration and liboral arta ... $\{$ VIl - Puhlio Administration. |  |
|  |  |
|  |  |
|  | X.- Bunarutio worvico <br>  |
| D.-Miscellanivoun, | XII- Varraductiva |

The sub-classes are divided into 5 or orderg. Only alight alterations have been made from the o:ders of 1811 to admit of new heads 'transport by air ' and ' air force,' which do not at present affect Assam, and to find room for 'other unclassified unproductive industries,' which did not appear at the first census.

The 56 orders are subdivided into 191 groups. The number of groups has been incroased by 22 from the number of 1911. This is due to the expansion of certain of the old groups so as to show in detail important categories which were previonsly combined (such as different kinds of textile workers, mechanical transport drivers, begyara, prostitules), and to the correction of imperfect classification.

The 191 groups are standardized for India. For Assam we have made a ferr further subdivisions to show occupations of local interest, e.g., tea, limestone quarries, sitalpat $i$-making, rearing of differeut kinds of silkworm. These sub-groups have been shown in the main tables unler their original orders but with distinguishing letters after them in brackets.

The orders may be seen in Subsidiary Table I but for details of all the groups rcference must be made to the original table (Inperial XVII).

In the preceding paragraph I lave noted some of the difficulties occurring in the nccupation record at enumeration. Although many of these were surmounted by the scrutiny of superior officers and by allowing a good deal of detail to be entered for desoription of doubsful and disputed occupations, the processes of sorting and compilation presented further difficulties. In some cases double entries such as 'eri and ootton weaver', ' jute and lac seller', were found : in such cases tho first entry was taken to be that of the principal occupation. The detailed and doubtful entries had to be assigned to standard groups. For the classification of agricultural entries we had lists of the vernacular terms in common use in each distriet. Even so, the categ ries of farm servants and field labourers are confused in many cases; the value of the distinction (which was not made at the last census) is doultful, enpecially in view of the inacouracy. Much care 'was' also needed in the clawsifiuation of public servants and profeisional men. Separate groups are prescribed for the varinus specialists together with their subordinates, while there is a general group (1 11 ) for all servants of the State engaged in ordinary administrative duties and another group for village officials. Thus a Governor, a magistrate, a clerli or a chaprasi employed in a distriot officer's establishment, has to be entered in this group, while a forest officer, bis clerks and guards, ete., come under ' pasture and agriculture', and an engineer and a dootor again under different groups, even if they are serving Government. . Again mandals were elassified, as in 1911, as village officials,: following the practicefor patwaris in Tppier India, but kanuagoes were put down under agrioulture as ' agents or managers of landed estates.'

Allolaseification was done under the direct supervision of the Deputy Superintendont at the Gauhati Central office, with the halp of the general index supplied by the Censu, Comniscioner, supplemented by local instructions and the vernacular lists used at last oensus. Group numbers were assigned only by the Chief Inspector or the Deputy Superintendent, and the Provincial Superintondent's orders were taken in all cases of donlt). It is evident that to obtain even fairly accurate figures for our main occupantion table (XVII), which runs into 135 pages, very careful consideration of rulings ns to terms and very olose scrutiny of the sorters' tickets and compilation registers were necessary on the part of those responsible. In the end, the number of doubtiful coses was redueed to a minimum and the final classification, Whioh represents the normal functional distribution in the province, is, I believe, rousonably accurate in ite main characteristics.
148. In spite of the large number of occupations tabulated, most of them are

Oocupational-diatribution-ge.
neral. neral. neral 89 per cent of small proportions of the people. Nearly 89 per cent. of the whole population are supported by some form of agricultural or pastoral pursuit, more than threo-fourthe being returned as ordinary oultivators.

The ordinary rectangular or linear diagrams in which, it has been oustomary to display the proportions in the main olasses and sub-olasses convey little to the reader ou account of the minute space falling to each other sub-class when compared with ngrioulture in Assam. I have therefore given in diagram No. 11 . the numbers supparted by only a few of the main heads of occupation. These correspond, though not exactly, with the standard classification : ordinary oultivation, tea and fishing
cover most of olass $A$, the next two itoms are olassos $B$ and $O_{1}$ whilo ${ }^{\prime}$ othora' includes olass $D$ (miscellaneous oocupations) and a small pnit of olann A. (minen, pasture, forestry).


Aithough tea and the tea industry spring to the mitd at once when Assam is mentionel, it will be noticed that tea is really the support of only a little more than one-seventh of the number dependent on ordinary agriculture, although ahead of all other occupations in the province.

Fishing is recorded as the principal means of support of less than 1 per cent. of the people, but owing to social and caste movements this figure is lower than the actual.

The 68 per mille of the next class is divided roughly into 24 under industry, 10 under transport and 34 per mille under trade of all kinds. The ohief item uader the arts and profossions is religion, where priesthood and similar oallings aocount for nearly half the total; this is followei hy publio instruction, public force and administration, which in the diagram have been included with the professions.

Under 'pullic force' there is a decrease in the actual as well as in the proportional figures, for the inorease in military police (Assam Rifles) by no means makes up for the decrease under 'Army' due to removal of regular regiments from the province. A cortain uumber of ohaukidars or village watchmen described themselves as cultivators, thus making a further deficit in the publio force head.

Medicine accounta for only 1.6 and law for less than one per mille of the population, although these headings include all sorts of medioal practioners, compounders, ilressers, elorks and servants.

In the 32 per mille of 'others 'we have 21 under miscollaneous, 9 engaged in foreatry, pasture and apesial agriculture other than tea and ouly about 1.3 per millo supported by coal-mining and oil aud limestone extraotion.

It is interesting to note from Provinoial Table III the ocoupations of those literate in English : of rome 46,400 aotual workors, nearly 99 pur oent. are males. Clase I nocounts for 85,000 , of whom more than half are ordiuary oultivatirs ; over 13,010 are engaged in publio alministratinn and professions, olass 11I; and only 8,000 fall under olase II, traile, industry and trausport.
149. In 1011, 44 per ount. of the population of the provinoo wore aot ual workere. proportione of workere and The number has risen in $19 y 1$ and wo find that to pur dopenumanta. oont. aie now recoried as notual workere and os por orut. as dopundmints. Tlita dosa not appear to be due to any tendeucy to impusat nore womon and ohildien lato lahour to augmont tho family inoomes but to better onumers-
 more ourofully enterod tu thene two divisicta, and the masult is that the Hilis propurtina of workers to ilependanta has beon rovareved at the provent oensus and the juvincial
proportion is also affected. Details of the proportions are shown by districts. in Subsidiary Table III and the following table summarises the figures for the provicce and the natural divisions.

Proportion per cent. of dependants to total population supported by different occupations.


It will be noticed that the Hills division shows the least, and the Surma Valley the greatest, percentage of non-workers. The figures only confirm what is' a matter of common knowledge : the average woman of the hills or the Brahmapatra Valley is muoh more generally a helper in cultivation work than is the woman of the Surma Valiey. Mureover the greater number of tea gardens in the Brahmaputra Valley makes for a greater proportion of women and children workers. The proportion of depondants to workgrs in Goalpara and Kamrup, however, approaches much more closely to that of the Surma Valley than is the ease for the central and upper districts of the Assam Valley.

## (ii) Agriculture and animals.

150. It has been remarked by various writers from time to time that although Ordinary oultivation. industrial development is needed in India, our key industry, which above all others cannot be neglected, is agriculture. Our stntistics show that the population depending on agriculture is an ever-increasing one. The number supported by ordinary cultivation in Assam has risan by more than three-quarters of a million in the 10 years, the proportiou being now 761 per mille against 754 in 1911. The increase is due to natural growth and to the influx of cultivating immigrants. The inset statement shows the variations for 3 census vears of the chief groups falling ; under the sub-order, dependants and workers

| Ordinmry oultlvation. | Population support- <br> ed (000's omitted). |  |  |
| :---: | ---: | ---: | ---: |
|  |  | 1921. | 1911. |
|  |  | I001. |  |
|  |  |  |  |

being combined. I have pointed out in paragraph 146 the difficulty of distinguishing the different classes of agriculturists falling under the head of ordinary cultiva-: tion; so that the figures of the subdivisions must be accepted with oaution.
In any case the distinctions are not important in Assam, where nearly 96 per cont of the ordinary agricultural population oultivate for themselves either directly under Government, or $\mathrm{r}_{\text {as }}$ tenants under zamindars. The distinction of cultivators as ' rorenne-payers' and 'rent-payers ' was abolished at this census under orders of the Local Government, so that the progress of tenanoy cannot be discussed. The class of landless labourers is small, and the census figures show that there has not been any great tendency of owners or unitivators to lose their land to creditors and become mere labourers. For the increase of $\mathbf{j 6 , 0 0 0}$ in the number of farm servants and field labourers is accounted for in great measure by the decrease (due to better classification) of 'labourers unspecified', who were returned in considerable numbers in 1911. Probably a certain number of cultivators, especially in the Surma Valley, have lost their holdings owing to the bad times. Some who owned their land have lost it and become tanants or mere adhidars (baryradars or adhidars, as paying a produce rent, have been classed as ordinary tenant-cultivators). The number of these however is small in comparison with the whole egrionltural population. And it is scarcely a matter of lamentation that the number of those who live principally on the rent of land has decreased by over 20 per cent. in the decade.

## labour.

161. Inammineh as the oultratore gencrally Work theit onn land, there in in most districta no regulat olase of farm servanta or flelid lahourers. Where extra bolp is noeded. by the oullivator it is generally obtained locally and is of a vory temporary on it is necessary to get the hirvest reaped as soon as pusald
 ble. In the Khasi Hills so

A fer thousands of people in Lower Assam supplement their produce by working on the lands of others. In Goalpara wages are usually from 6 to 8 annas a day, with food, and the wages are generally paid in cash. In Darrang men come from Kamrup for field work in the cold weather and get from 10 to 12 annas a day. In Sibsagar when labour is needed men can be had for 5 annas and womon for 4 annas a day, but theso are doubtless local people who do not wish to go far from their homes. In the Sadiya Frontier Tract Mislimis are employed at 12 annas a day for clearing jungle from tho plains villagers' lands. Eight annas a day in cash or its equivalent in kind is the rate prevailing in the Garo Hills and this does not vary with the season.
$\therefore$ The Surma Valley has a certain number of people of the bhadralok class who culfivate their holdings or small home farms by hired labnur. In Sylhet, there are about 30,000 agrieultural labourers (of whom only about 1,000 are recorded as regular farm servants). Wágés thary according to ithe season. Some 4,000 labourers come every year to the Sunamganj sabdivision at the harvesting season from the Bengal districto of Mymensingh, Dacca, Faridpur and Tippera and also from other parts of the Sylhet district. These live either in boats or in their employers' houses. 'They are paid sometimes in cash, froth 12 annas to 1 rupee a day in April-May (spring crops) and November-December (winter rice crop), but more often they receive a part of the orop-from 10 to 15 per cent.-as remuneration. In the non-harvest months from 6 to 8 annas can be earned daily. In the Habiganj subdivision harvesters also come from the reighbouring Bengal districts; they are paid either in cash from 8 annas to 1 rupee a day, or in kind, getting 2 bundles of paddy out of every 20 reaped. The local labourers live either in their own homes or in their employers' houses while engaged in this work; the foreigners often live in boats. When engaged as wholetime farm hands for longer periods, the labourers get from 5 to 8 rupees a month as well as food and at harvest time (both for jute and paddy cutting) as much as Rs. 15 to Rs. 25 monithly, with food. Moreover it is the eustom for whole-time men to be paid in adrance.
152. Nearly 945,000 persons or 11.2 per cent. of the Assam population are supported by the growing of. special products. About 97 per cent. of these belong to tea gardens. The regular teagarden labourors are farreigners to Assam. Their numbers and origin have already been discussed in Chapter III under Immigration, and the conditions under which they live and work have been dealt with by the Assam Labour Enquiry Committee of 1921-22: it is not necessary to enter into any detail here on this subject. The teagardoi population, of which the Brahmaputra Valley supports two-thirds and the Surma Valley the other one-third, has grown by about 35 per cent. siace 1911. The increase would appear greater still but that the $19: 1$ census was taken at the time of reduction of the labour foree owing to depression in the tea industry.

In addition to their regular labourers, tea gardens in all districts get certain kinds of work done by outaiders. $B x$-coolies settled near the gardens are generally available for part of the year, while peopte of other districts and hillmen come in the coll weather. In Goalpara, numbers of labourers drift in from the Duars and Cpper Asvam (but these often beoome regular workers on the few tea estates of the distriot), and Nopulis from Jalpaiguri and Darjeeling are emplopea in opening out land for new garclens. In Kamrup looal Muhammadans and Hindus (Kalitas, Kevats and Koches) work at ploughing and building, while Kacharis, Rabhas and other tribeswen take up howing. In Nowgong and Darrang, ex-coolies and Kacharis-maxy of whon come from Goalpara nad Kamrrup and live temporarily on the estates-do boeing, jungleoutting aad thatohing: those ave usually paid weekly. On tho Lakhimpur gardeus Nushas come down for jungle-outting, Maniparis make bioks, and many Nunias come from Dilhar for druining and eurth work. These ane housed free and puid oa contraot: they can aurn from 0 to 8 annas evoh for a moderste day's work.

Mon of Sylhet, generally Muhammadans, work at dmoining, trenohing and buildIng. 'They also viait the Brabmaputra Valley gardens and do thatahing and buikding work.
163. Nearly 28,000 persons live by the eultivation of other special products. All but 3,000 of these were counted in the Khasi and Jaintia Hills, where the orange groves and potato caltivaOther special products. tion doubtiess acconint for the greater number. This group includes fruit, vegetable, betel and azeca nut gifowers. The reason why the numbers are so small in all districts except the Khasi and Jaintia Hills is that in most cases the grovers have been recorded as ordinary oultivators with the betel or other special product as a subsidiary ccoupation. The orange gardens on the southern slopes of the Khasi Hills are generally managed by local Wars, but at the plucking time, about January, many Sylhet men come ap to work from the adjoining parts of the plains.

Jute is classed as an ordinary coop, and sugar-éne growing is generally subsidiary to rice-growing, so that persons cultifating them do not swell the 'special prodacts" figares.

A few poople are ongaged in growing indigo in the Nowgong district ; elsewhere it has been tried but is not yet a principal occupation. A little coffee is grown on the south of the Khasi Hills, buit this also is subsidiary.
154. Subsidiary Tables IV and V refer to subsidiary occupations. Nearly 29 per cent. of landlorts, 12.5 per cent. of ordinary cultivators
Eubsidary ocoupations of agriculturiste. and 8 per cent. of agrionltural. lahourers returned some subsidiary means of subsistence also. The returns show a great varicty of entries. Many of them give merely a different form of agriculture as the second occupation:- for instance many landlords or rent-receivers are also ordinary cultivators or rent-paygrs and so are many of the field labourers. Trade and. general lahour are the commonest forms of secondary occupation. As already explnined, these returns are of little value: the entries receive the minimum of chocking and are depondent largely on the whim of the enumerator. The number of cultivators owning to fishing and boating as a second occupation is less than 31,000 against 34,000 at the last census : it seems therefore that those fishermen who have adopted cultivation, or returned cultivation as their occupation, have often suppressed the fishing or boating entry altogether from both principal 1 and subsidiary columns.

Agriculture was returned as a subsidiary occupation by only 29 per mille of the whole working population, the proportions being 25 for the Brabmaputra Valley, 45 for the Burma Valley and only 13 for the Hills. Over one-fifth (and in the Surma Valley nearly one-third) of those who live mainly by fishing appear to be cultivators also.
155. The number of cattle and buffalo breeders and herdsmen has decreased since

## Ralsing of farm stook.

1911, though it is still more than double the number rocorded in 1901. They are distributed over all districts, but principally in the Brahmaputra Valley and the Khasi Hills. Having regard to the large increase of Nepalese in the province, the decrease in the grazing figares is an

|  |  | Persons aupported <br> (OOO's omitted). |  |
| :---: | :---: | :---: | :---: |
| 1021 | $\ldots$ | $\ldots$ | $\ldots$ |
| 1011 | $\ldots$ | $\ldots$ | $\vdots 4$ |
| 1001 | $\ldots$ | $\ldots$ | 47 |
|  | $\ldots$ | 20 |  |

last 2 censuses. indication of the way in which these immigrants are taking to cultiration in certain parts. There is a rise of about 4,000 in the closely connected group of milk and ghee sellers, but even this addition leaves the figures of the graziers and dairymen nearly stationary for the

The last census of livestock in Assam, taken in 1920, gare the number of animals in the plains distriots as $6,239,103$, including young stock. Of thess cattle were 4,885,000, buffaloes 587,000 and others (chiefly goats) 817,000 .
156. This sub order ( 773 recorded workers and dependants) is small but of great

## 8mall animate.

interest, since it includes rearers of silkworms. Two hundred and eighty-three are concerned with birds and bees-nearly all connected with the honey produced in the Khasi Hills. Of the 490 recorded under silkworms, 483 depend on eri or muga worms and only 7 on pat worm rearing. All these figures are obviously too low : in many oases doubtless the occupation is subsidiary to one of the textile groups or to cultivation, while admission of breeding the pat worm is shunned as it has usually been regarded as degrading. Nearly 90 per cent. of the silkworm breeders (actual workers) are females and nearly all are Bindus or Animists. They are spread over the Brahmaputra Valley districts (except Lakhimpur) and Manipar, being mast numerous in

## (iii) Tieking.

157. Although with the rivers and bils of Assam, flahing is an induntry of groat

Flahing : number supported.

|  |  |  | Aotual (000'e omitted). | Parmille of populatlon. |
| :---: | :---: | :---: | :---: | :---: |
| 1921 | - | .. | 80 | 8 |
| 1911 | * | ... | 100 | 14 |
| 1801 | . | ... | 77 | 18 | importanoe to the food supply of the province in many part, tho number returned under fishing as a principal nocupation has fallon by 40,000 since the last census. At the same time thore is but a decrease of 6,000 under boatmon an increase of 20,000 undor fish-denlora, under these allied heads is about 26,000 . The deorease dot dooroase recordud Valleys and under both the main religions and reflocts the general moveth the avoid fishing as a degrading occupation. Since there is some fall even in the numbor of cultivators who have returned fishing as a subsidiary ocoupation it is evident that the traditional occupation has been suppressed entirely in many cases and outlivation returned as the sole means of subsistence. In some cases, for instnnce among the Mirdas or Mahimals of Sunamganj, it is reported that the plying of boats has really

been abandoned altogether.

## (iv) Transport.

158. The number supported by occupations under transport, 79,000 or 1 por

porters swell the figures.
159. Road transport workers have increased by 20 per cent. The order includes Land transport. rivers and palki bearers, but also labourers and others half the number of workers in this order. The new group (no. 113) of persons connected with mechanically driven vehicles, contains only 86 persons, of whom 85 are workers; but another 449 persons-211 of them workers-are included under the allied new group (no. 183), private motor drivers and cleaners, whilo 162 persons are motor repairers in new group 90 , under order "construction of means of transport"

The postal and telegraph figures have increased very slightly. Railways have
Rail, posts and telegraphs. more employees and dependants than in 1911 , apparently owing to the working of new branch lines. Here also labourers employed on construction are included and account for more than the total increuse : the rest of the railway staff shows a decrease of nearly 3,000 .
160. The deorease of 5.700 in this order is all under boatowners and bostmen,

## Water Transport.

 and as explained in paragraph 157 is accounted for by the association of boating with fishing and preference for cultivation instead of a watery occupation. It should be noted that the number returnel as boat builders has increased from 343 to 565 , although of course a great number of the boats produced by these aad other oarpenters are destined for private une and not for trade or hire.161. The number (onasused in the provinco) in employ as ships' officers, sermen and tiremen, with their dependauts hiss inoreased from 3,000 to 3,700 . The whole of this increase is in Sylhet, whioh is the only distriet from whioh mon gis to sea or river ste:mae: service in any numbers. This oalling formed a subjeot of the special ooonomic enyuirise No consus roturns fir Assan wero rooeived from ships at ses or in foreiga ports and it is diflicult to estimate the numbers no omployed. The subdivisions of Lluhignnj nanl Sumanganj aro said to supply 1,500 or more each and as the other parta of the distriot also enitrlbute, we may infor that at least 3,000 or 6.0 (x) stamen and tivmen belung to Sythet. Moreover, the number who go to see is ropurtod to be an the inorenae. She profession is not heresitary, but enterprising sons ution follow their fathura' oullug aoeing that it is luomative and mare oseitiug than work at huma The men nollom oome froin the flshing and boating olasses, but are goverdly oforillary Mulammadan oultivating familios; sometimee also middle olass Muhaumainu
young men, if poor, go to sea. The places supplying the largest numbers are the sadr, Bishwanath and Balaganj thanas of North Sylhet, Chaualis pargana in South Sylhet Jaldhup in Karimganj, Atuajan pargana in Sunamganj and Nabiganj thana in Habiganj subdivision. In Sunamganj they are said to go out for about 6 to 8 months every year between the ages of 18 and 50 . In other parts they only return once in every 2 or 3 years. The usial extent of sarings brought home is Re. 200 or Rs. 300, but some bring Rs. 500 or Rs. 1,000, and those who become serangs oome back as rich men.

Reports vary as to the effect of foreign service and travel on the men. Their ideas are certainly enlarged and their standards of life altered, though not always for the better. Many become extravagant knuts and merely squander their money until they have to go to sea again to get more. One serang or tindal whom I met in the interior whils on tour produced a suit-case oontaining several bottles of scent, which he had brought from Marseilles and which he soemed to regard as his greatest treasure; ho uscd the scent lavishly on himself and was with difficulty prevented from smother-. ing the Census Superintendent with it!

Others again, of the more sober section, use their savings for the repayment of debt and the purchase of land. All appear to settle down finally as cultivators. There is no doult that this profession affords a sma!l but growing outlet for some part of the surplus population of Sylhet and it will be matter for satisfaction if it continues to bring a flow of outside money similar to that which found its way to the district during the war. No branch of the Seamen's Union or Association exists in the province.

## (v) Trade and Commerce.

162. As the inset statement shows, having regard to the increase of population

| Number supported by Trade. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1921. |  | 1911. |  |
|  | Actual (000's omitted). | $\begin{aligned} & \text { Per } \\ & \text { mille. } \end{aligned}$ | Aotual (000's omitted). | Per milis. |
| Total $\quad .0$ | 288 | $33 \cdot 8$ | 245 | 34'8 |
| Food stuffe ... Textlisa All other kIndë. | $\begin{array}{r} 185 \\ 21 \\ 62 \end{array}$ | $\begin{array}{r} 23.2 \\ 2.6 \\ 7.8 \end{array}$ | $\begin{array}{r} 184 \\ 15 \\ 68 \end{array}$ | $\begin{gathered} 23.4 \\ 2 \cdot 2 \\ 90 \end{gathered}$ |

there has been no startling variation in the numbers subsisting on trade. Trade in food-stuffs absorbs more than two-thirds of the whole trade population; textiles are next in importance and here the numbers are kept up partly by the large proportion of Manipuri women who sell cloth in the State.

[^25]unnecessary for me to discuss it. The conditions of trade in the interior, however, formed a subject of special enquiry at the census and dotailod reports covering 02 different markets or bazars in widely scatterod aroas have been recoivod. District and subdivisional headquarters markets, though frequently ownod and managed by Municipalities, are counted as rural in the following summary: for they merve large rural populations as well as the townspeople and their conditions vary little exceut as to size and nuraber of shops, from the ordinary markets of the interior,

Excluding very petty and minor hats, a total number of 807 reqular markets or bazars has been reported from the province (British territory only), but this excludos two subdivisions for which no numbers have been given, and a number of tea-garden' bazars which have been omitted in some district reports. Practically all of these are distributing centres for various kinds of imported goods, as well as marts for rice and fresh food products of the neighbourhood.

Generally there is no single village shop stocking all kinds of articles. Whore there are permanent shops they are usually two or three selling differont kinds of commodity and owned by different classes of trader. For instance, there may be a Marwari's cloth shop, an upcountryman selling groceries or grain and pulse, and a Dacca Muhammadan dealing in miscellaneous or fancy goods.

## 164. Very few really large annual fairs are held in the province : perhaps only <br> Falrs. the Udalguri fair on the borders of the Balipara Frontior

 Tract and Darrang, held in January and February evory year, comes under this head. Here Bhutias and Tibetans come down in considerable numbers and traders come from some distance for all branches of trade. The local people obtain some of their annual stocks of requirements at this fair, and there is a certain amount of buying for export by middlemen. A similar mela is held from December to March at Ghograpara in Darrang to which Bhutia traders and hillmen bring down ponies, livestock, blankets, 'ac, musk, ivory and walnuts. The volume of trade is, however, decining.In all the plains districts of the province there are numbers of smaller melas, held at the time of Hindu religious festivals such as the Doljatra, Asokastami, Barunisnan, or the death anniversary of some well known Gossain. A good deal of trade, both in local and imported goods, is carried on nt these melas. In Goalpara they are little more than the ordinary bazars shifted to the mela sites, and the volume of business is said to be declining. The melas are almost always started with some religious ceremony and often they are more in the nature of social and religious gatherings than of trading fairs. In Kamrup and the contral Assam Valley they are by no means declining. In the Surma Vallee; the Siddheswar mela in Cachar is the best known, and a good deal of trade as well as religious bathing ocours; this however is falling of in importance, and the attendance is said to be only some 3,000 people, whereas some of the Kamrup religious melas are attended by 6,000, or even by 10,000 people. Ai Jamuguri in Sibsagar district there is a Naga hat from Kartik to Phalgun, when a certain amount of trade in rotton and other hill produce is done.

A fair of some importance in the Sylhet district is the Ponatirtha mela, at the foot of the hills to the north of Sunamganj. Here aboat 8,000 attend annually but more than half of these are Hindu women who go to bathe. There is a good deal of trade, but all the artioles are such as may be had in the ordinary markets, although a certain number of the hillmen and looal villagers lay in their annual requirements at the mela. In some tea-garden areas in South Sythet, horse racing and circuses are features of the winter melas.

The Sadiya Bazar is desoribed by the Politioal Omfoor as being like a mela from Novomber to March. At this time the tribesmen come down for their annual purchases and they bring with thom soaroe or valuable hill produots such as booswax, musk and teeta, as well as other goods. Toeta (Ooptis boeta), a rhiwome valuod for its oxtruot, used as a dye and also as a febringe and ere medioine is purolnsedl by a Oaloutta tirm for export to the Far Bown to $13-8$ por seer. About brought in annuaily, the selling price besing from tha. 6 to

The bavar trade at Sadiya la in the hands of Marwaris, with a for Nuhumume dans of Sylhet, but all hill produce in sald at publio anotions held by the roulition Ullioer anid hio mealotante : this ousuree the hillaven against boing oheatod.
165. Most of the headquarters markets sit daily for -sale of fresh produce, such as fish and vegetables, when the attendance is not largerperhaps 200 or 300 . Weekly or bi-weekly however there is a bazar day proper, when trade is much brisker and the attendance becomes often 2,000 or 3,000 . In the Brahmapatra. Valley, Oachar and the Hills there is 3 - considerable number of Municipal, Looal Board and other publicly owned markets: In Sylhet all are privately owned. Of the 897 regular markets reported, 60 are under Municipal or Local Board control and 119 under Government or other public ownership. The last number includes many hats owned by Siems in the Khasi Hills.

The annexed statement shows for certain districts the area and population' served by rural markets of all classes.

| Distriot. | $\begin{gathered} \text { Aotual } \\ \text { number } \\ \text { markets. } \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: |
| Qoalpara | 110 | 14 | 38 |
| Kamrup | 41 |  | 94 |
| Darrane | ${ }^{57}$ | 12 | 5 |
| Nowgons | 43 | 11 | 86 |
| caohar Plaine | 118 | 24 | 17 |
| sylhet | 813 | 15 | - 15 |
| Khasi, and Jaintia Hille. | 104 | 43 | $\because 68$ |
| Caro Hille | - 27 | 15 | 116 | The Sylhet total excludes Karimganj Subdivision from which no report was received, and some tea-garden hâts have been omitted, but the figures gerve for a rough comparison. It will be noticed that the Surma Valley markets serve a smaller area and population than do those of the Brahmaputra Valley. The Khasi and Jaintia Hills and Garo Hills have numbers of regular markets but in the other hill districts they hardily exist, as the families are generally self-supporting and when any commodity runs short it can bo borrowed from a neighbouring household until the next harvest. Thus there are only 3 markets reported from. the Lushai Hills, four from North Ca-- char, and four in the Naga Hills, all at the larger centres and puder public ownership. In Manipur these enquiries were not made.

Only about 30 of the regular markets are daily. Of the rest, rather more than half ait bi-weekly and less than half weekly. In the Khasi Hills "weekly" often means every 8th day and bi-weekly every 4th day. A few sit 3 times a week. There is soldom much business in the early morning; midday and afternoon are often the busiest times, especially in tea-garden areas where the coolies have a leave day every week; in ordinary rural areas the greatest throng often comes in the-late afternoon onevening, when oultivators are able to attend after doing a day's work. In most areas the dry season brings the largest concourse, but in areas with a good deal of water, thebusiest time of year may be the rains. Prices of articles other than agrioultural produce do not generally vary greatly at different seasons, but bad communications to distant centres may cause a rise of 20 or 30 per cent. in the rains or just after. Some markets are affected adversely by others a few miles a away, or connected by railway; but as a rule the weekly or biweekly bazar days are fixed so as not to clash and so as to onable the same traders and purchasers to attend two or three different bazars in the same area. A certain number of new hats have been started to provide for new. population, e.g., for the Bhatiyas or Eastern Bengal settlers in the Assam Valley districts.
168. At most of the reguiar markets every necessity and a good many of the

Trade in the markete. raw cotton, lao and other forest or frontier areas spacial products such as spears, females for breeding-price from Re. 1 to Rus. 3) at Mokokehung in the Naga Hill and at Lakhipur pazar in Oachar; also at Damra in Goalpara, os market attended by the Garos.

Generally however rioe and other agricultural produce, fresh and dried fish, vegetables and fruits, salt and groceries, tobacoo and betel, oil and gur, cloth and yarn, implements and utensils, fancy and miscellaneous articles are the things to be found in all markets. For immediate comfort parched or fried grain, sweetmeats and sometimes tea, milk and sugar may be had. In parts of the Khasi Hills' tea shops are a speciality : at the Bara Bazar at Shillong, it has been calculated that there are 40 tea stalls, each serving an average of 48 oups of tea. The Khasi women and girls make. a profit of only about 9 annss from each tealshopior stall on the; market day.

Baskets and mats are sold at some but not at all markets and live-stook, enpecinlly cattle, only at cortain important ones. Whero milk is nold, thore is consetimes one prico for pure ard another for adulteratod milk. For inktance in Darrang $2 \nmid$ nnnnn a seer is paid for good milk, while some is so much watered that it fotolese only 8 pico a. seer. In some markets Nepalese dairynaen are able to acll their ghoe for lh. 8 a seer and also to get 2 annas a seer for skiumed and watered milk.

The attendance varies from 100 or oven less to about 4,000 , but it is rarely over 1,000 at rural hats. The traders are of difforent classos according to locality. Lnenl agricultural produce is sold gencrally by the growers and forest produco by hillmon, although these things may be stooked by shopkoepers of cther clasnos also. Cloth and other imported articles are sold in the Bralimaputra Valley by Marwaris, Dacen Bengalis, upcountrymen and looal Assamese, the share of trade boing genorally in the order named. In the Surma Valley and the Hills local pooplo have moro of the retail trade in their hands.

Very fow new commodities have appeared lately. Oharkas, gonerally of looal made, are-sold in many markets as a result of the non-co-operation movement. at Mankachar in Goalpara charkas costing 10 annas for the wood and taking 2 days to make were priced at Rs. 2 each. Curious to relate, the name of the movement's leader, among whose articles of faith are the eschewal of luxuries and of foreign goods, is used as an advertisement on the Gandhi brand of cigarattes (Indian mado) and Gandhi matches (Japanese). Japanese cloth and fancy goods have made great strides, doubtless owing to cheapness. For instance, cloth from Japan was introduced into the Khasi Hills in 1916-17 and its sale now amounts to 25 and 35 por cent. of the total cloth in Shillong and Jowai Bazars, respectively. Amerioan goods have not gained a very strong footing-as regards the smaller articles-but in some bazars of Sibsugar they are said to cover some 15 per cent. of the miscellaneous, stationery, and fancy goods trade. Generally Japanese things of this class predominate, and Indian and British made articles are only from 15 to 30 per cent. each of the total.

The following statement shows the relative volume of trade in cloth at certain important markets, as caloulated by the enquiring officers. Yarn is almost all imported or from Bombay. Cloth includes piece-goods and ready garments.


There is no reason to doubt the figures as a general indioation of conditions, though they may not be accurate in detail. The North Lakhimpar figures, however, were oltained by actual counting of pieces sold on market days. From he statement it will be seen that at the time of the enquiry (shortly before the census) English cloth still held generally over half the trade and Bombay was a good second and Japan a fair third. Since the enquiry fiscal and political conditions have altered and it may be that the proportions have changed somewhat. The Indian handwoven oloth, other than locul, i4 generally represented by Dacca lungis and saris, sold by Dacca merchants. In regard to handwoven cloth, it should be noted that while weaving is almost universal among the Assamese, they rarely weave for sale and a great part of what is sold is silk.

Stocks in remote shops are generally sufficient for several months, but, as a rule, stooks of cloth and dry goods are not kept for more than one to two months' needs. For grain a fortnight's supply is usual.

The turnover in large permanent shops may amount to several hundreds, or even thousands, of rupees in a week: Thus a cloth shop in Lakhipur (Cachar) has a turnover of Rs. 400 with a profit of 2 annas in the rupee; a brass shop turned over Rs. 300 at 1 anna in the rupee profit per week; a grain shop at Doom-Dooma sold Rs. 1,700 worth with 1 anna per rupee profit in a week; a miscellaneous goods shop at Dhubri turned over R. 750 worth of goods at 8 per cent. profit.

The smaller stallholders and producer-sellers make generally higher profits for their amall stock-in-trade : a dried-fish seller makes 6 annas per rupee on total sales of 5 rupees and a betel-nut seller 2 annas on the same value of stock, per market day at Lakhipur.

Generally profits of the retailer vary from 1 anna to 4 annas and sometimes 6 annas in the rupee. Such profits are in addition to the wholesaler's profit on his sale to the retailer, but shop or stall rent and establishment charges pave to be paid out of the retail profit. The profit made on sale of a tin of kerosene oil varies from the mere value of the empty, tin ( 6 to 9 annas) to ${ }^{\prime} 25$ per cent. plus the tin.

For permanent shops and stalls a frontage or area rent is charged by the owner or lossee of the market. For instance at Dhubri from Rs. 6 to Rs. 15 per month is the rent of permanent stalls let by the Municipality. At Hailakandi 8 annas and at Lakhipur Re. 1-8 per oubit of frontage are rates of annual shop rents. The Railway Oompany for its market sites at Margherita takes from annas o to Re. 1-4 per squäre yard per month. Rates oharged by private owners are sometimes even higher than those. Templorary stalls are generally rented at from 1 to 1 annas per market day : local sellers carrying in their goods pay 1 pice toll per bundle, or 2 pice for a man's load. For livestook a market-due per head is taken, such as 2 annas for buffalocs and 1 anna or less for smaller animals.

Money changers charge at different rates for ohanging notes and silver. In some piaces no charge is made for changing notes. The. rate for changing a silver rupee is almost always 1 pice ; at Tura, however it is 2 pice, while nothing is charged for notes. At Ohbaygaon in Kamrup, while 1 pice is charged for a silver rupee, 2 pice must be paid to get ohange for a one-rupee note.

Ten-rupee notes cost from 10 pice to 5 annas, and 100 rupee notes from 4 annas to 3 rupees to ohange.

Small shopkeepers generally obtain their stocks from larger local merchantsrarely from a distance-at a more favourable price than the large man charges to the public. Hence the small man is, as a rule, not being crushed out by the big seller. For a few markets the larger shopkeepers send out stocks for sale on bazar days from their main shops, and here the small trader suffors somewhat. Accounts kept by. the smaller shopkeepers are of the roughest, and often none at all are kept.

Trade agents are generally only employed by large buying firms at special seasons for special crops, e.g., for cotton from the hills and lac from the hills and lower Assam, and for juce and mustard. Traders from Bengal come in boats and buy quantities of rioe from the interior in the Surma Valley, after the winter harvest Generally all producte for export are bought by the regular Kayas or Marwari traders. of the Brahmaputra Vallegt Frequently money is advanced on the standing orops,
and although the cultivator obtains a temporary oonvenionoe by this roald money, ho has to pay dearly for it. The desoription of the procesa given by Mr, Cantlio for North Lakhimpur is instructive:


#### Abstract

"Buying of standing enope by Kayzn-Kayae advance moser ar a loan one month of two monthe bofors harvest on the bargain that ono dum (of 3 h eeora nomianlly) it to bo givon aftor liarveut over and above the number of diuns of the oarront market rate aftor barveat. But tho Kayn't dus is not the regalar 3 h seers bat contains mors. It is ontimated that hie dum contuine 4 worn at leatr.

The carrent price being three dunt per rupee, the Krya geta 4 dune por rupes from the oultivator who borrowed a rupee two monthe before harvest. Thus the profit is 88 and oue-third par cent. for three monthe. But instead of getting 14 soers he gots at least 18 neora, mo he makum an extra 14 and two-seventhes per cont. He, therofore, makes 971 per dent. in 8 monthe."

There are other ways, more or less well known, in which the oultivator or producer is overreached by the merchant or moneyiender. But the above instance will suffice to show the immenso benefit which may be conferred by an extension of co-operative oredit.


Barter is fairly oummon, but more in the villages than at markets. Oultivators barter produce among themselves; basket-makers, fishermon, potters and makere of snail-shell lime exchange their produce for grain, vegetables and fruit from cultivators; Garos barter raw cotton for fried rice from upcountrymen ; Bhutias somotimes exchange blankets with the Assamese for endi cloth.

## (vi) Industries.

167. Assam is not an El Dorado. Apart from agriculture and tea, industry is of

| Indutitry (Inoluding mines). Number supporited. |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Actual (000's omitted). | Per mille of population of province. |
| 1921 | ** | 205 | 28 |
| 1911 | ** | 223 | 32 |
| 1901 | $\cdots$ | 204 | 38 | little account, and the statement in the margin hardly indicates growth, although certain industries have actually increased a little. It is true that there are plenty of natural resouroes in the country, and both organized and cottage injustries if developed could well subsist and aid the return of prosperity, side by side with agcicultire. But the obstacles to development are strong.

Small industries have of course been greatly impaired by the import of cheap machine-made goods and by the general muve towards agriculture as a source of livelihood. In some oases the craftsmon have lost their ancient skill, (e.g., in ivory-carring) although the hereditary skill- of the fine silk weavers of Sualkuchi in Kamrup is a conspicuous instance of the contrary. In other cases the strangling hold of the middleman is beavy on the worker. In larger industries the diffioulty of communicatioas and the shyness or shortness of capital are the most serious obstaoles. For iustance, there is much giod coal in the Garo Bills, but arrangement for removing it to milhead have been holding up for years the work of the company which has the conoession. Large parts of the valuable ooal seams of I'pper Assam are highly inclined and below the permanent saturation levol, so that working will probably be expensive and dilicult. perruleum exists in various parts and soveral piospenturs are now at wors, but it has not yot beon struck in such quantity as to make the Assin production of oil anything but a frnotion of the lumma output. Good pulp for papor an be made imon the savannah grasses und bamboos of Assam but want of oummuioations as well as lauk of enterprise have hindored the derelopment of papor mating in the pask. A puper company has now been formed and is said to be waiting for its plant. lares atores of water power exist in the country, but the expenses of surver and of openius them up have noted as a brake in this oase: moreorer amme of the greatext sonreve are in dilloult tranafrontier oountry-for example, the Nongyang lake in the northeast, Fxcollont rooflng alate is found in cortnin rivers to the east of the Naga Hills (the Kalyo-kengyu tribe, "nlated-house men" derive their name from ita use), but it le vory far froin nay main oommaniontiona aud mostly in haidaniuistored eouacry.

Thus we find that industry, including. mines, supports only 205,000 persons or

|  | Induetries. Number supported: |  |  |
| :---: | :---: | :---: | :---: |
|  | $\rightarrow$ | Actual ( 000 's omitted). | $\begin{aligned} & \text { Percent- } \\ & \text { age of } 1 \text { n } \\ & \text { dustral } \\ & \text { total. } \end{aligned}$ |
| total | ... ... | 205 | 100 |
| MInerals | ... . ... | 11 | 5 |
| Textliep | ... | 49 | 24 |
| Wood | ... ... | 36 | 18 |
| Metals | ... - ... | 10 | 5 |
| Coramlos | ... ..- | 15 | 7 |
| Food | ... ... | 20 | 10 |
| Dress | ... ... | 34 | 16 |
| Bullaling | ... ... | 5 | - 3 |
| Qold and al | Ilveromithy | 14 | 7 |
| Others | ... .... | 11 | B |

about 24 per cent. of the popalation of Assam:
Let this be contrasted with Madras (which the Director of Indinstries of that Presidency calls industrially backward), with 13 per cent. dependent on industry, and we can see how little Assam has to do as yet with any productive means of subsistence except agriculture and tea.

More than two-thirds of the 20,000 under fool industries are paddy huskers and flour grinders: the majority of these are women workers in the Surma Valley and Goalpara. The rest of the group comprises sweetmest makers, bakers, grain parchers; distillers and a few others. All of the 1,700 distillers and brewers are in the Khasi Hills and Manipur, as the outstill system is not in force elsewhere, while brewing of rice beer is generally a household activity, and not a business, for hill tribes. The order "Industries of dress and toilet" is made up mainly of 13,000 barbers, 10,000 tailors, 7,000 washermen and 2,000 shoemakers, in each case dependants being included with workers. "Others" includes over 4,000 sweepers and scavengers: Building means only those engaged in pucoa work, such as masons and lime burners. Those engaged in kacha building, thatching and similar work; are shown under wood industries, thich with textiles and ceramios are discussed in paragraphs 170172.
168. The number censused as employed or dependent on coal mines was $6,7 \mathrm{CO}-$

Organiged induatrles-
Coal mines.
petroleum walla. vearly all in Lakhimpur and the Naga Fillis, where a new oolliery has been opened in the decade. By petroleum wells 3,100 are supported, five-sixths of the total being in Lakhimpur at the Digboi wells and the rest in Gachar, near Badarpar; where crude oil extraction has been started in the decade.

Coal and petroleum were included in one group at the last eensus: the combined figures are now nearly double than those of 1911, on account of the new extensions mentioned.

Limestone workers and their dependants have decreased from about 700 to 400. These are nearly all in the Khasi Hills. The district salt. returns of ontput of the quarries also show some decrease; thus confirming the evilence of decline shown by the
consus figures.
A corundum mine was started in the Khasi Hills during the war and the output was oonsiderable. This has now declined and the number supported is small.

Salt is produced in the Manipur State and in the Naga Hills (but mostly beyond the frontier). The number engaged in the industry has dropped from. 700 to 200. There are only a few other industries organized in a small way with factories.

## Sawmills.

 These will be noticed in the next paragraph. Over 6,000 sawyers were censused, but it is impossible to separate the mill workers from the ordinary hand sawyer parties included in the census figures. Ihe same applies to oil -pressing and rice husking, but in any case very few of the total workers in the last two categorios are factory employees, as the concerns are few and small.169. The ordinary census returns of occupation were supplemented by an
employing 10 or more persons and ocoupied in produoing mome article or puting eomoprocess into an artiole to adapt it for use, transport or salo. In 1011 the minimum number of employees inoluding the manager whe taken nt 20 . The zohedulon wore filled up with the particulars presoribed by the Government of Indin for nome working day before or about the time of the census-it was genorally not the actual Census date, nor was it the same day for all factorios. 'Toa, although mainly a matter of agrioulture, was held to be a manufactured artiole for the purposes of this induastrial census, and even gardens with no factory had to be included sinco thoy contributed to the process of production.

Thus the returns for Assam, which would otherwise be of very minor interent,

| Total number of ooncerns ... |  | -* | 904 |
| :---: | :---: | :---: | :---: |
| Speolal produots '... | $\cdots$ | 18 | 800 |
| (Toa ... ... | ... | ... | 700) |
| Mines and oll wells | .. | ... | 6 |
| Textiles ... ... | ... | ... | 10 |
| Wood ... | ... | ... | 35 |
| Metals ... ... | ... | ... | 7 |
| Class and earthen ware | ... | ... | 2 |
| Chemlcal producte | ... | ... | 18 |
| Food Induatries ... | $\cdots$ | ." | 3 |
| Industrles conneoted wit | bu |  | 1 |
| Construotion of means o | tran |  | 14 |
| Industrice of luxury | ..' | ... | 7 | become important and the numbore are greatly swollen. Much dimoulty was found in filling up the schedules although District OMcers were able to help managers by deputation of special men, and we may oonsider the return as corroot only in certain portions. As to numbers of employeos, distinction betweon children and adults and between skilled and unskilled, there are nocessarily discrepancies, since dates varied somewhat and the judgment of managers differed as to ages of children and as to what constitutod a skilled worker. The marginal statement gives the number of concerns falling underthe different heads. Detailed statistios are contained in Imperial Table XXII, and in Subsidiary Tables IX to XIII appended to this ohapter.

There are 611 concerns or factories worked by power. These are shown in the main tables separately from those without power. Steam is still used in 612 factories, 471 of which are tea gardens. Oil engines are evidently gaining on steam in popul. arity: they now give motive power to 91 factories. Electricity is generated and used as ohief power by only one tea garden and by the Surina Valley Sawmills at Bhanga, where in addition to the usual tea boxes and shooks made in all the sawmills. of the province, three-ply wood is manufactured. There is as yet no publicly sapplied electricity used for 10 wer in Assam, although a hydro-electric company at Shillong is about to supply power as well as light. -

As shown in Subsidiary Table XI, the number of establishments direoted or privately owned by Indians appears to be considerable, but as a rule these are small concerns, such as mustard oil mills employing 10 or 20 persons, small tea gardens and sawmills or pits often without power Parts I to III of Imperial Table XXII show race of owners and managers and other employees. The great majority of toa gardens, the coal mines and oil wells are still owned and managed by European companies and Europeans. Clerical work and direation and supervision in subordinate positions is almust always done by Indians. When the right men are selucted there is no reason to doubt of the suocess of Indians in the higher managing positions, but when men have been sent from offioe ohairs, sap, to manage tea gardons, the results have proved in some cases far from comforting to the owners or share-holders.

Skilled workmen are generally Indians trained in the factory or gardert, but thore are few processes in Assam requiring a very high degree of skill from the workors. Where muoh mechanical. knowledge or high technical skill is required foroigners suol as Panjabi fittera nud Chinese oarpenters are often employed. Doctors on tea gardens are sometimes of the Sub-Assistant Surgeon olase, but usually they have not beon truined or passed examinations up to that standard. The medical work of a group of gardens is generally undor the suparvision of a Eumpean dnctor.

A fow undertakiugs of interost do not appear in the industrial tables as thoy omployed less than 10 persons: instances are Munioipal water works in sevirad of our town, nome printing presses in 8 or id towns and an ico factary in Sibsigar. The Baxlarpur oil flold is also omitted as the manager reported that the business was ouly uilpronpeoting : hut in fhot, the welle are now turning out about 5 million gatlons of orude dil in a your, although no procoss of retling ia ourried on. None of the numernes emall lime-kilua whioh are such a foature of the xiver banke ngar. Chhatak in Sylbet omploy an many at ten men.

Under the head mines, we have the Lakhimpur coal mines and oil wells working much as before, and a new colliery being worked at Borjan in the Naga Hills tracsDikhu couptry; the small copper mine working in Manipur at last census has been closed; and a corundum mine, now employing 104 hands, has been opened in the Khasi Hills.

The textile works include a sisal factory in Sylhet, two rhea factories in Kamrup and a few emall jute presses in Goalpara. One tea garden weaves cotton cloth for its workers, but there is no cotton mill in the province.

Under special products other than tea, there are four sugar factories and one indigo plantation, but the amount of sugar tarned out is not great and the indigo is a very small concern at present.

Metal industries include only workshops for repairs and renewals of railway, steamer and motor car material and for general purposes.

For the rest, we have a few small mustard oil and rice mills, generally owned by Marwari merchants, 12 power and 19 hand sawmills (usually making only tea boxes and scantlings) 3 carpentry works, one or two brick and lime-kilnaud some small printing presses-not an imposing list of organized industries. One newly-started small sawmill in Sylhet makes boats as well as tea shooks, etc.

The numbers of employees shown by the industrial census do not agree with those shown under the several heads in the ordinary census, as the former was taken generally from the factory books and on different days and includes some workers to whom the factory is only a subsidiary occupation.
170. The inset statement summarises for the province the results of answers to

| Cottage Induatries in Assam (exclucting Manipur). |  |  |  |
| :---: | :---: | :---: | :---: |
| Handlooms |  |  | 421,307 |
| ( Brehmoputra Valley | ...' | ... | ${ }_{3}^{215,913)}$ |
| ${ }^{\text {liuma }}$ Vally | ... | ... | 18,049 |
| (Hill, encluding Manipur | ... | . | 43,5i0) |
| Spindles |  |  | 228,463 |
| (Brahmapulra Vallay | ..' | ... | 145,969) |
|  |  | .. |  |
| Hand ootton-sinning maohines |  | $\cdots$ | ${ }_{86,172}^{66,23)}$ |
| Oll ${ }_{\text {Suganle }}$ Sugarane mills ... | ... | ... | 12,751 |
|  |  | ... | 14,279 |
| Sowing maohines (oommerolal) | orkers) | .. | ${ }^{1,825}$ |
| Boll metal workehops .... | ...' | ... | 18424 789 |
|  | Potters' workshope (with two or more |  |  | 448 |
|  |  |  |  | 2,180 |
| (earbonterc' shops (with 2 or more oarpentora) |  |  | 1,778 |
| Datry antabilahmonta |  | $\cdots$ | 2,550 |
| Cream:aparating machine" | ...' | ... | 2,179 2,544 |

the cottage industry quest .
ions, for which a special
enumeration paper was
issued in every block. The
district details are given in
Provinoial Table V. No
cottage industry census was
taken in Manipur.

Unfortunately no comparison can be made with the last census as no such statistics were collected thon. 'To' make the list fairly complete for the province we should add gold and silversmithy, rearing of lac and of silk worms, bamboo, cane and grass-mat work, umbrella handles, tin lamps and boxes, button making from shells, lacquered wooden toys, distillation of aguru, and some moribund industries such as clay ido making, ivory earving and buttalo-horn working : but the numbers fupported making.

In some distriots the war had little effect on any industry, but where local cotton was available, e.g., in the Garo Hills and in Nowgong some impetus was given to cotton weaving was adversely affeoted which depend on imported thread and dyes, industries in Goalpara are considered to the rise in the price of yarn. All cottage silk spinning and weaving and silkworm rearing are improving slowly. In Kamrup demand. In Nowgong weaving is attracting are improving owing to increased a decline is generally recorded and even silk is said to tention. In other districts In the Naga Hills, import from Manipur of thread and cloths (made to thrivin in Sibsagar. is causing a decline in local spinning and weaving. From tha spinning and weaving are confined to a small part of the population, the prey, where weavers, the reports record a deeline, amall part of the population, the professional stimulus. Brass work has suffered, by the stoppage of raweration has given a small shmus. Brass work has saffered, by the stoppage of raw matefial (imported sheete
of brass) during the war, and many Morias in Assam have taken to oultivation Local iron work, even in the rough implements ordinarily made, is boing displaoel by ohoap imported goods.

The other industries in the list are stationary or improving but slightly. On the whole the cottage industries of the province can soarcely be said to bo flourishing. The need for guidance in improved methods, for breaking down apnthy and onnoorvatism and for extension of co-operative credit is imperative if progross is to be made.
171. The enormous proportion of hand looms in the Brahmaputra Valloy as

## Weaving.

compared with other divisions will be noticed from the statement: there is here an average of ncarly one loom to every two occupied houses. Weaving is an eatablished custom of the houscwifo, and oloth is nearly always made for home use. Only in the case of cotton cloth mado by some of the Bengal immigrants and silk by the Assamose is thore any sorions anlo. The cloth is woven in the spare time of the women and girls and often only enough surplus is made to pay the family's land revenue. In the Naga Hills wowing (for home use) is even more universal than in the Assam Valley: in othor hill districta it is less common. In the Upper Brahmapatra Valley districts, Miri aud Abor cotton rugs are sold. The supply of Miri rugs in Sibsagar has fallen off, but the Abors are making and selling more than bafore in Lakhimpur in ordor to pay the highor prioes now ruling for the imported goods which they want.

The number recorded with principal means of subsistence under the textile groups in the province is but 49,000 . This number, even if we add to it tho 29,000 oultivators who returned weaving as a subsidiary occupation, bears no relation to the numbers who weave in the province, as the census of handloomas shows. The Brahmapatra Valley and the iill people usually do not weave for profit and the Surma Valley weavers are taking fo cultivation. Most of the textile workers recorded are in Manipur but there is a fall in the number of Manipuri woman weavers which, combined with an increase of cloth-sellers in Manipur, seems to indicate that the women in the State are taking to trade in imported cloth rather than the making and selling of their own cloth (for one who both makes and sells would be tabulated as a maker).

About 4,000 of the looms in the province are said to be of the fly-shuttle pattern. I doubt if the number is as great as this. The Industries Department has certainly been demonstrating, and some middle class families as well as ordinary weavers have taken up the fly-shuttle type, but it js probable that the question was often misunderstood by the enumerators. The cost of making an ordinary country loom varies from Rs. 04 to Rs. 15 in different districts, the average being about Rs. 10. Those of better make will last a generation, or even a life-time, with periodiaal renewals of fragile parts such as reeds and ropes. Cheaper kinds last only 4 or 5 years. Some of the elaborate Jooms used by the Sualkuchi weavers in Kamrup cost as mach as Re. 30. Naga looms cost nothing but a day's labour.

Profits on cotton cloth making are usually low. Those on silk are higher, but for poor people who have no eapital they are sometimes kept down by middemen who advance thread or money to buy thread. For inst nce, a Sualkachi silk-weaver working on this system stated that his profit in 20 days was only Rs. 5. I give below caloulations of profit on a few typioal cloths made in certain distriots.

| Disurict. | Coth. | Siso in oubita. | Cost of throad and dre | Time takun to make | Salo prios. | Bemarts. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 9 | 3 | $\checkmark$ | 5 | 6 |  |
| Goolparin ... | Woman's upper gar-ment-cotion. | $5 \times 13$ | $\mathrm{Ba}_{0} \mathrm{~A}_{8} \mathrm{p}$ | 9 days | $\frac{\mathrm{Re}}{1} \div \frac{n}{0}$ | Mude by immigratia from Bengal |
| Hamrap ... | Bmalialoth ... | $90 \times 3$ | 1000 |  | Ten 19 to 18 |  |
| Darzant ** | Muga mpakhala ... | $6 \times 8$ | Pe. 8 to 10 | 10 mos | -200 | Gomeralty coly midoces weve for |
| Nowgons ... | Cholang with borlor... | 7x3 | 380 600 | 1 montue | $5000$ | - Ondy in prase tho of buative |
| North Lathimpar... | Aruli oluth m | 13\% |  | 6 dave | - 8 |  |
| Onohay $\quad .$. | Oottan wrappor ." |  | $140$ | $3 \text { dave (or ? }$ | 180 | Worme by Natim |
|  | Dltto <br> Thing or Caro pottiocet | $10 x a t$ abont $8 \times 1$ | 100 |  | $10$ | (bout mastan <br> Work ouly at wid |
| Thual and Jatuth Hilu. | Had cotton aloth ... | 日x9 | - 0 |  | $\sin \text { ins }$ | Houprnarit nimi wowh |

From the statement it will be seen that cotton mearing pays dittle en compared with silk. There is usually a ready market for Assam silk and though in the Assam Valley it is generally only for home use that weaving is carried on, it is olear that it holds great possibilities of profit to those who wish for it provided they rear and spin or can afford to buy their own thread without advances from middlemen. Regular weavers work from 8 to 10 hours a day.

Dye or dyed threed is generally bonght from the bazins, when colour is wantedNowadays it is generally only the hillmen or cognate tribes who make their own dyeIn Kamrup a green dye is made by the Kacharis, who do not generally disclose its wecret. The likirs use lac and hill creepers; Nagas, madder (wild) and hill indigo (Strobilanthes flaccidifolius -oultivated); Lushai3 both bazar dyes and home-prepared hill indigo. The Bhois on the north of the Khasi Hills use turmeric for yellow, lac for red and iron ore for hlack dyes, in each case the bark of some trees being added and the mixture boiled three times with the thread. Miris in North Lakhimpar dye msuga thread by boiling with part of the core of the jack-fruit tree. The length of the processes required to make the hill dyes permanent appears to be inducing a tendency to buy imported dyes even for local thread.

The Chins who have immigrated from Burma to the Lashai Hills (Lungleh) have brought with them the art of weaving most beantiful and artistic cloths.

One Garo has shewn enterprise by applying water-power by a wheel to cotton ginning and the Deputy Commissioner notes that, though sanall as yet, the venture promises to be succeasful.

I72. The numbers of oil ghanis and sugarcane mills-both usaally of the most - Oitrer amall industrice. primitive kind-are a measure of the large extent to which the cultivator, either Assamese or ex-coolie, extracts his own products. The numbers recorded at the main census for makers of gur and for vegetable oil manufacture are but 38 and 1,991 respectively : it seems therefore that these two classes have (properly) described themselves, generally as cultivators thongh some may be entered as sellers. These industries are not-declining, becanse cultivativn is extending and demand is high.

There are over 2,000 potlers' workshops, and there should be a ready market - for pottery, yet imported articles are in many parts replacing earthenware. The total number strpportid by pottery has decreased by 2,000 to about 13,800 ; Goalpara, Darrang and the Garo Hills have increases and ali the other districts in the province share the decrease. Upcountrymen have settled as potters in several centres in Dibrugarh subdivision, ard the demand for Sibsagar earthenvare has lessened in consegraence.

Brass has anfferel, as explaiced above, more than bell metal, because the raw material of the latter industry onsigts of old and broken vessels found in India. In Sibsagar, however, the bell metal industry is reported to have declined. At Sarthebari ia Kämrup bell netal articles, though of no great variety, show considerable artistic merit.

The number of carpenters' workshops with two or more workmen is nearly 1,800; over one-third of these are in Sylhet where boat building and repairing is an essential industry. Carpenters and sawyers bave increased by over 1,000 , the number supported being now 21,500 in the province. Blacksmithies are 2,500 buit the number supported by the iron industry has decreased by about 500 persons. There is some iucreass in the number of blacksmiths in the hills, but a decrease in both valleys. It seems that here also there is room for introduction of improved methods and better supply of raw materials. The matorial at present is obtained either from shops or from villagors in the form of scrap iron or old and broken implements, and in some cases in the Naga Hills of hoes, etc., stolen from the plains! A little iron is stiltsmelted locally at Nongspung in the Khasi Hills.

Por tailors and cobblers there is always work and under these heads there is some increase. The number of tailors' shop3 is over 1,600 and there is an average of two sewing machines per shop: probably lowever some private machines have been wrongly included by the enumerators.

The wages paid by master tailors vary from Rs 15 to Rs, 35 a month asually for an 8.hour day, or from Rs, 4 to Rs. 15 a month if food and lodging is found. In Sylhet the hours are generally longer, but there is a food interval Outwork or thika work is not common: where it applies a man working either for himself or for a master tailor cran make about 12 annas in an maight-hour day.

Dairy establishments are over 2,000 . Most of these are in tho hnnuls of Nepalese graziers. The numbor of oream noparators rocorlod is 3,500 ; tho question papor asked for modern orcam-soparating machinos, but I beliove that large numbers of the ordinary bamboo machines have boen inoliled.

Basket and mat making, bamboo work, thntching and similar ocoupations, support over 15,000 peoplo-an increase of about 1,600 sinco 1911. The malo workers have increased but the number of fomale workers has fallon by 4,000 . It seems that women in Sylhet (the chiof contre) are giving up work in the mat industry or havo preferred to call themsolves dopendants : probably the lattor is tho true reason, since the demand continues and the industry does not show signs of doclining. Sitalpati-making bas been shown separdtely in the tables at this consus : there are 1,140 persons supported by 891 workers in this industry. Noarly all aro in Sylhet.

Babu Kshirode Chandra Purkayastha of Karimganj has beon kind enough to allow me to use the notes which he has made on cortain of the cottago industrics of that subdivision. In Appendix E, I have given a summary of the rasults of bis enquiries, which illuminate the position of the middleman in several cases.

## (vii) Labour.

173. Tea-garden coolies form nearly 80 per cent. of all those who labour for aeneral. Wages in Assam. The labour supply problem for the cussed from the statistical point in Chapter III of this report. As to the supply of all other kinds of labour in the province there is little difficulty : either local people or seasonal immigrants are -generally available. The only exception is in the case of those castes which are giving up labour as a hereditary calling: this is likely tocause some local difficulties in future. for instance in getting men to carry loads or to ply boats for hire, but as yet the tendency has not gone far enough to be felt seriously.

The conditions of tea-garden labour have been dealt with in great detail elsewhere," and only a brief summary need be given bere. The organization of a tea garden has always been patriarchal, with the manager at the head. Whatever opinions may be alvanced as to the possibility or desirability of bringing the conditions of garden workers into line with modern ideas of industrial polity and of raising wages, no general complaint against the humanity of the treatment of the coolies has been made. Tea-garden labour is recruited from parts of other provinces where there is pressure on the soil. New coolies, it is reported, are generally oontent with their surroundings. After working a year or two they do not usually want to return to their own country but prefer to settle as cultivators in Assam.

The systom of work is by fixed tasks, taking about 3 to 5 hours to complete, for which a certain daily rate (usually from 4 to 6 annas for a man and less for a woman) is paid, and which the workers can and do supplement by thika-wrork unless, as in the recent slump, the condition of the industry calls for ourtailment. The wages are low, but the family earnings, with other concessions, ensure the coolies a bettor condition than thoy could expect generally in their own country. The extras inolude free bousing and fuel, good water supply, free medical trantment, siok leave allowancen ; in many cosess also, supply of rioe helow market rates, free meals to children on the estate, leave with half or sometimes full pay to pregnant wamen both before and after delivery. A cortain amount of oheap or oren free land for cultivation in also available, although on an avernge for the province this dres not amount to muoh per head of the conlie population. Melioal treatment in the form of medioine is genurally weloomed, but going to hospital as in-pationts is disiliked.

In mome onses travolling thentros and biowoopes are brought in by tho managomont but genorally nothing is done for the rewreation of the workers beyond subuoriptiona to paias and festivila. Attompta made to introduce amusements have failod: exporienced planters state that they have tried but the coolies prefer singing and dancing to the tom-tom. Aa the Oensus Olloor of Sylhet expresses it, "on festive oochalona labourera are given liberty to make thamselvos morry ".

The standard of life of the garden workers is said to have improved somewhat and then to have fallen again at the end of the decade. On the Upper Brahmaputra Valley gardens, however, the standard is considered even now to be slightly above the pre-war standard. The Labour Committee found that wage increases had generally not been commensurate with the rise in the cost of living. Mr. Wood, Superintendent of Doom-Dooma Tea Company and Honorary Magistrate, states that though wages have risen by 50 per cent., more money is now spent on drink and so the relative position of the coolie remains the same although the rise in prices is partly discounted by issue of 'cheap rice as well as by the wage-increase.

Local labour for tea gardens has been discussed in paragraph 152 above.
The coal mines, oil wells and sawmills of Upper Assam recruit lahour by the same agency as do tea gardens, but other classes such as sawmilic. Makranis and Nepalis on the mines, and settled ex-coolies in the oil field, are also employed. There is no shortage of labour.

The manager of the Assam Oil Company mentions by way of illustration of the popularity of work on the oil wells that when he sends down for 40 men, 200 want to come. A few Assamese local labourers are found in the oil industry. These are men who wish to learn skilled artisans' work : nevertheless, although every inducement is given to local men to learn a trade and earn higher pay, the skilled workers employed are generally men who have been trained elsewhere !than at Digboi oil wells.

An unskilled coal-miner earns from 10 to 13 annas a day ; in some cases the rise of wages in the devade amounts to 100 per cent., and the miner's standard of living has rison. This is also reffected in the family budgets of the miners, which show more spent on comforts and luxuries than do most other workers' budgets.

At Digboi, male oil-well workers earn Rs. 14 and women ${ }^{\circ}$ Rs. 8 a month, plus overtime. Thcir rise in wages has been only $16 \frac{1}{2}$ per cent. in the decade.

The Lakhipur sawmills in Cachar get their 'labourers from the same source as do the tea gardens, but the Badarpur oil wells employ chiefly local men. These (mon of Cachar) are found to be the best workers. Their average wages are Rs. 12 a month to start with and they get an increase of Re. 1 a month every year. The increase in rate of wages at these oil wells has been from 25 to 50 per cent.

The Cachar sawmills rate for unskilled labour is 4 annas a day to start with, but this risos to $5 \frac{1}{2}$ annas after a month.

In ter and the other indusiries which obtain labour from outside, the aim is generally to rearuit families-for the men are then more contented, and women and ohildren also work.

Among outside or non-organized labour, e.g., earth workers, potters, domestic
Other labour. servants, there has generally heen a rise in daily wages of from 50 to 100 per cent,, corresponding with the rise in prices, but the standard of life of the workers has not improved. A general labourer getting 5 or 6 annas a day in Kamrup in 1911, could get from 10 to 12 annas in 1921 ; in Sylhet a domestic servant who was paid Rs. 3 plus food in 1911 must be paid Rs. 6 with food in 1921. In the Khasi Hills a skilled carpenter's wages have risen from Re. 1 to Rs. 2 per day, and a Yublic Works Department coolie's wages from 8 annas to 12 annas (male) or from 4 or 5 annas to 8 or 10 annas (female). A Goalpara agricultural labourer can now get 8 annas against 6 annas in 1911. The piece-work rates for earth workers have also risen in similar measure. Oin the whole, it seems that casual and general labourers have suffered less from the rise in prices than have other food-buying olasses.

Although Assam sont out many thousands of combatants and non-combatants,
The wan the war had no appreciable effect on the supply of labour whore reoruitment of Makranis, Pathans and Gurkbas was somewhat aftected mines,
174. Subsidiary Table VI compares the numbers of the
174. Subsidiary Table VI compares the numbers of the two sexes under different women in industry. $\quad$ ocoupations, while Subsidiary Table IX gives their distri246,000 women, or nearly 30 par cent - against 29 per . Oent. in . 1911 -ons the About womea, or nearly 30 par cent--against 29 per cont. in 1911 -of the whole
female population of the province are recorded as working at some ocoupation othor than the usual duties of a housewife. More than half of these are ordinary oultivatora,

|  |
| :--- | ---: | ---: |
| Paroentage of female to male |
| workers. |$|$ i.e., generally they help substantially in working the family land, a small number only being roturned as farm servants and field labourers ; more than a quartor of the total are engaged in the toa industry ; the rost are distributed over the handicrafte, trade, profossions, pasturo, labour and unproductive industrics. In the statemont inset, the textile workers' proportion of women to mon is very high because of the number of woman handloom weavers in Manipur and because most male weavors in the province have now returced themselves as cultivators.

The high percentage of female workers on tea gardens will be noticed at oncePractically all women of working age on the gardens work. In fact they have to do. so, for it is the family earnings and not only the man's which support the tea coolic's family. It has been pointed out in some quarters that this is the case in other industries as well as tea. The statistics certainly support the contention, but to a very limited extent, for they show that the proportions of women working at ordinary agriculture, in the mines and oil wells, or at general labour and earth work are far below that'of the tea gardens. In cottage induerries the proportions aro somewhat higher, and here the women's work is sometimes complementary to the men's, eg., in mat-making, where men strip cane and women weave the mats.

On the tea gardens ample consideration is shown for the women. They work gencrally at plucking, pruning and light hoeing and forking. As a rule, they earn about three-fourths of a man's wages but in the plucking season they often get a good deal more than men. In addition to the pregnancy benefits already noted, there is often a system of bonus payments for each child born and living at six months or a year old. On some gardens and at Digboi oil wells midwives are paid by the management. and medical help is given if asked for, though this is rarely wanted in maternity cases.

At the coal mines and oil wells women are employed mostly in load carrying At Borjan colliery, for instance, men object to their women folk going down the mines, and the management do not encourage it.

Women are not replacing men in any industry. Sometimes however the gentler sex excels, as for instance in weaving, transplanting rice, plucking tea and ouring fish.

In the unproductive order there is an excess of women over men, for this includes beggars, vagrants, prostitutes and procurers. I fear that the figures in the last named group (4 males and 675 females) make the province out to be rather more virtuous than it really is.

In hill districts women work even more freely than in the plains. Cultivation weaving and load carrying are the common occupations. In the Khasi and Jaintia Hills, women earn 12 annas a day carrying loads.

Trading by women is generally looked down upon unless sanotioned by caste rules or oustoms. Fish solling continues to be an occupation of both. sexes, but its practice by women has beon interdioted in many places by the Nadiyal and Kaibarta caste leadors : in consegquence there is a fall in the number of womon returned under this trado. Married and widowed Manipuri women sell oloth in the Surma Vallep. In most diatricts eldorly women of the lower looal castes and of foreign coolio castes do petty huokstering in suoh artioles as vegotables and misoellanoous goods. In the Khasi Hilla women trade in various goods and also keep ter stalls in places. In Sadiyn basar Nepaleso womon sell miscollancous goods and tea in a fer petty whops, whore youth and beauty we anid to attraot oustomere.

Gonarully there in a tendenoy abroad in the plaine distriets to notriot romen from working or trading outaide the houso. Comparison of some lof the peroeutapro In the statument above illustrutes this. But the tigures of ocoupstion are weighted
heavily, in addition to the textiles, by the numbers employed in tea and ordinary cultivation, where the restrictions have not applied seriously so far ; hence, in spite of the fall in the general sex-ratio (Chapter VI), the proportion of women to men working in all occupations taken together is almost stationary. The tables show a slight rise, but this is accounted for by the entry of Naga Hills women cultivators these were wrongly classed as dependants in 1911.

Fish selling is the most prominent instance of restriction, but in the Surma Valley it is reported also that women of the Namasudra, Patni and Mali castes are notallowed to work in the fields so freely as before, and a movement by the Manipuris to stop their women going to market was also started in Cachar. One or two Deputy Commissioners of tea districts have reported a tendency among garden coolies alsa to stop their women working when the men are earning enoagh by themselves.

Again, Assamese widows sometimes Feave for sale where married and unmarried ones do rot. It may be hoped that all thes indications point more to a feeling of sbame among the men, that they should be thought unable to work sufficiently hard to support their women folk, than to any other reason such as the occupations. thomsolves being considered degrading.
175. Children are employed in most industries when they reach an age at which

Chlldren in induatry. their work begins to be of any profit. Subsidiary Table IX shows the proportion of children employed to adults: Though wages are small, work is generally healthy and children are not sweatedexcept perhaps in some cases of domestic service-and in the present educational and economic state of the province the effect on the children appears to be good.. Many childron do not care for sohool, even when schools are provided, and their intelligence is doveloped by light work at the most impressionable ages.

In cultivating families boys begin to tend cattle from about 7 years old and learn to plough at 10 or 11. Girls help in weaving at home. On tea gardens children begin at about the age of 8 and are employed on work such as insects gathering, weeding and light forking, or in the tea house, usually for 3 or 4 hours in the morning and somotimes for 2 or 3 in the afternoon.

At the oil refineries children work longer hours, from 7 to 12 o'clock in the forenoon and 1 to 5 in the afternoon, soldering tins. In the mines they work regularly from 14. yeirs onwards, doing the standard hours of the older people but having a rest intervial ; they do mud-plastering and other light work and are also used as messengers. Their wages in all industries vary from one-third to five-eighths of those earned by adults. In the Borjan colliery there are only 6 children at work, so that there is evideutly no forcing by the management.

Boys in domestic service get from Rs. 2 to Rs. $3^{\text {ª }}$ a month with free food, where an adult may earn Rs. 6 or Ks. 8 with the same concession.
176. In Imperial Table XXI the occupations returned by members of certain

## Industry and oasta. castes are set out for comparison with the total numbers.

 of the castes and their traditional occupations.The proportions returning their traditional callings are ususally very low except In the case of cultivators. Thus we find that of 9,715 working Nadiyals (i.e., the romnant who did not adopt another caste name) only 2,225 returned fishing or fish trading as their chief means of livelihood : neaily all the rest were entered as cultivators, although 1,482 of these had fishing as a subsidiary occupation.

Of 01,000 working Yogis about 3,600 had weaving as principal and 3,400 as subsidiary occupation. The great majority of the rest come under cultivation.

The Kerats are an exception; :about 80 j per cent. of the 43,000 workers are returned as fishermen.

The same tendency to abandon traditional callings such as fishing, goldsmithy, pottery, labour and scavenging, which are looked down on by the higher castes or classes, continues everywhere, and among both Hindus and Muhammadans.. The Yogis have more often abandoned weaving because cultivation is found to be more paying. Brahmans also have largely abandoned religious work as it is not lucrative. Some Brahmans from Dibrugarh, for example, have gone to learn agricultureand even tanning.

From North Sylhet the Oensus Officer notes that some Halwa Dases or Mahisyas are giving up oultivation for carpentry; this movement however is too small to appear in the statistios. In some cases in the Brahmaputra Valley those who take up-
handicrafts in place of oultivation are rather looked down on by thoir onate followa, e.g., in the case of Kelitas working as goldsmiths or blaokamithe: neodless tc say, this is not the case when men of cultivating castes become olerks.

On the tea gardens and among the rest of the small industrial population of the province, there is generally some loosening of caste rules and oustoms for accommodntion to present conditions of life. Rules, however, do nurvive, and easte dixcipline is enforoed on gardens or in factories by the panchayat and aardars; where necersary, as for instance in inter-caste disputes, the religious hoads settle mattora, aided or backed often by the Manager. Outsiders, unless they are settlod ex-coolios, are not called in for the panchayat.

## (viii) Economic condition of the people.

- 177. In earlier chapters of this report the bearing of the economic stato of the
people on population growth and other matters has been mentioned. There is no doubt that a considerable proportion of the plains people is living below the comfort line, although the causes may be different-climatic, temperamental or economic-in different parts of the province and sections of the people. Attempts wers made at the census to colleot information by means of domestic budgets. About 400 such budgets were collected from different classes of workers in all districts, but unfortunately examination of them has shown such great variations that they are of little use for the formation of any estimate of the extent of poverty and the standarl of life. In Appendix F, I have printed a few typical specimens which may give some idea of the income and expenses of several different kinds of family. Any attempt at averaging or calculating proportions of income spent on different objects by different classes is out of the question : for such work, much more intensive enquiries over swaller areas would be necessary.

Enquiring officers were asked to state the number of days worked in the ycar, as well as the number of workers, but this was not done in all cases. They were also asked to estimate the proportions of the population living greatly above and greatly below the average standard. The answers vary greatly, where they have been given at all, and it is scarcely worth while quoting them.

Certain points, however, do emerge by a general scrutiny of all the budgets sent in and from the accompanying reports. For instance, a very large number show loans on the income side, and this is often the case even when old loans are still ouitstanding. Nany of the budgets are made to balance only by loans, and many do not balance at all : this may of coarse be due in many cases to the fact that cultivators and other workers do not keep accounts and sometimes cannot remember their income and expenditure for a week-far less for a month or a year. But it must also be due in many cases to real poverty; and the lack of luxury revealed on the expenditure side in many cases confirms this.

It will be noticed that the coal miner's budget, No. 11, balances and includes several comforts which ean be bought with good pay,-but the pay is earned by 3 workers in the family.

The tea-garden coolie's monthly budget, No. 5, also balanoes, with less of luxury than the coal miner's-but here also both man and woman work.

The Sylhet clork's budget, No. 15, is an instanoe of how an extremely eonomical small middle-clas family oan live on Rs. 30 a month, -but there is little money for anything but bare necessities. The Nowgong middie-olass family, No. 16, on the other hand. does not balanoe its budget, on Rs. 68 a month pary, but here there is no stinting of comfort, and the number of members is double of the Sylhet family's.

Annther pnint shown in the budgets is the small oost of salt. From the objeotjons which are raised to the salt tax it might be supposed that salt was a oostly item. Neverthless in very fow budgets does the total expenditure on salt exoeed 1 anua a month per head, and in many oases it is in the region of 8 annas a year per head.

In the hills, familios are genorally self-onntainod and on the arerage live far more in comifort, with fever outside needs, than da the people of the plainc. In no hill distriot is there any considerable proportion usually below the poverty line On the othor hand, if orops fail, hill villages may lire in want for a year and have to aupplement thoir aoauty stook of rice by eating jungle roots, as has bean the case ruopatly in some Luahai villuges.

Taxes cannot be said to be heary. There is very little indirect taxation. The total amount of direct taxes, central, provincial and local borne by the people of taxation Assam (exoluding Manipur) last year was about Rs. 124
lakhs, as shown in the provincial budget statement ; this works out at an average annual taxation total of about Rs. 7-12 per household, or one rupes ten annas per head of the population. I have not included the latest duties on imported cloth and yarn in this estimate : if this be done the household figure may go to Rs. 10 or more and the individual average to over Rs. 2 per annum.

The average income of the people cannot be estimated with any exactitude in
terms of money in an agricultural country. By a rough
culculation from the outturns of crops grown and the other productions of the province in 1921-22, with the prices prevailing at the principal marts, it might be estimated at the equivalent of about Rs. 56 per head por annum, but in any case the cultivators who form the great bulk of the population are less dependent on money rates than on the amount of outturn of rice and other crops for their food supply. In Appendix G I have shown the calculation. Where I have made estimates (i.e., in oases other than those of principal crops whose outturn is estimated by the Director of Agriculture), I have put them at an extremely low figure for safety; but porhaps fow will deny that the values of cloth, silk, fish and other secondary products of the province are always a good deal greater than the sums I have -noted. It must never be forgotten, however, that the cultivators have actually no such money income as shown : their income is mainly produce.

## subsidiary table I.

General dislribution by occupation.

| Olass, sub-olase and order, | Number por 10,000 of total population. |  | J'amentage in manh olsan, sub-ulats and urder of |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Person: ouppurtod. | Aotnal workers. | $\underset{\text { Workurr, }}{\text { Aotnal }}$ | Dopondanta, |
| : | 2 | 8 | 14 | 6 |
| ALL OCCUPATIONS ... | 20,000 | 4,614 | 46 | 84 |
| A.-PRODUCTION OF RAW MATERIALS. | 8,847 | 4,051 | 45 | 35 |
| I.-EXPLOITATION OF ANIMALS AND TEGETATIMN. | 8,934 | 4,041 | 45 | 65 |
| I. Pasture and Agricultare $\quad .$. ... | 8,859 | 4,007 | 45 | 65 |
| (a) Ordinary coltivation ... ... | 7,614 | 3,128 | 41 | 69 |
| (b) Growern of special produots, eto. $\quad$. | 1,182 | 836 | 71 | 29 |
| (c) Forestry ... ... | 6 | 4 | 01 | 30 |
| (d) Raising of Farm atook ... ... | 56 | 43 | 78 | 22 |
| (d) Baising of simall animals ... | 1 | 1 | 81 | 10 |
| 2. Fishing and Huntiog. ... ... | 7.5 | 54 | 45 | 65 |
| II.-Explottation of minbeals ... | 18 | 10 | 75 | 25 |
| S. Mines ... ... ... | 12 | 9 | 76 | 24 |
| 4. Quarries of hard rocks . ... ... | 1 | 1 | ${ }^{68}$ | 32 |
| 5. Salt, cte. ... ... ... | $\ldots$ | ... | 65 | 85 |
| B.-PREPARATION AND SUPPLY OF MATERIAI SUBSTANCES. | 679 | 367 | 54 | 46 |
| III.-Induatay ... ... | 244 | 148 | 61 | 59 |
| 6. Textiles ... ... ... | 61 | 53 | 86 | 14 |
|  | 2 | 1 | 40 | 80 48 |
| 8. Wood ... ... ... | 45 | 26 | 67 48 | 57 |
| 9. Metals ... ... ... | 13 | ${ }^{6}$ | 48 58 58 | 48 |
| 10. Ceramios ... $\cdots$... | 19 | 11 | 48 | 58 |
| 11. Chemio.l Products properly so called, eto. | ${ }_{3}^{3}$ | 16 | ${ }_{4}^{48}$ | 58 |
| 12. Food Indugtries | 26 | 16 20 | 47 | 53 |
| 13. Induatries of the dress end the Toilet ... | 42 | 20 | 30 | 70 |
| 14. Furniture Induatrios -.. ... | 7 | $\cdots$ | 48 | 59 |
|  | 1 | 8 | 47 | $5 \cdot 3$ |
| 16. Conatruotion and Means of Transpart ${ }^{\text {a }}$, |  |  | 32 | $\underline{4}$ |
| 17. Production and tranamission of Phyaival <br> Forces (beat, light, eleotrioity, eto.) <br> 18. Other Miacellaueous and undefinud Industrion. | $\cdots{ }^{*} 4$ | $\cdots$ | 43 | 58 |
|  | 99 | 61 | 63 | 28 |
| IV.-Tranurort ... ..- |  |  |  |  |
|  | - 29 | 13 | 36 | 44 83 |
| 91. Traupors by road | - 63 | 35 10 | if 59 | 41 |
| y.a. Tranumat by rail <br> \&y. Pout Ollue, Tvelegraph, Talephöne norvice" | 1880 | 3 | 46 | 31 |

## SUBSIDIARY TABLE I.

General distribution by occapation-concluded.

| : Cless, sub-diess and ordor. | Number per 10,000 of total population. |  | Percentage in each class, sub-class and order of |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Pergons supported. | Actual . workers. | $\begin{aligned} & \text { Actual } \\ & \text { workers. } \end{aligned}$ | Dependagnts. |
| 1. | 2 | 3 | 4 | 5 |
| V.-Trads | $836$ | $158$ | 47 | 53 |
| 24. Banks, Establishments of credits exchange and Insarance | $\begin{array}{r} 6 \\ 1 \\ -2 \theta \\ \hline \end{array}$ | $2$ | - | 59 |
| 25. Brokerage, Commissions and export $\because \ldots$ |  | $\because 16$ | $\begin{array}{r}41 \\ . \\ \hline 28\end{array}$ |  |
| 26. Trado in Toxtile ... ... . ... |  |  | 6045 |  |
| 27. Trade in skios, leathers, furs ... | -28. | [4 <br> 4 |  | 50 |
| 28. Trade in wood ... ... ... |  |  | 5850 | . 47 |
| 29. Trade in Metals... . ... |  | 2 |  | 50 |
| 30. Trade in pottery, bricks, tiles . ... | 1 | 1 | 35 | 65 |
| 31. Trade in Chemical products ... ... |  | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |  | 65 |
| 82. Hotel, Cafes, restaurants ... :-0 | 2230 |  |  | 48 |
| 33. Other trade in food-stuffis ... ... |  | $104$ | 58 45 | 55 |
| 34. Trade in clothing and toilet artioles .. ... | [ $\begin{array}{r}1 \\ \hline 8\end{array}$ | $\stackrel{1}{\mathbf{S}}$ | 48 | $\begin{array}{r} \\ \hline\end{array}$ |
| 35. Trade in furniture ' ${ }^{\text {36 }}$, ... ${ }^{\text {a }}$... |  |  |  |  |
| 36. Trade in building materials ... ... | - 8 |  | 51 | 49 |
| 37. Trade in means of transport ... -.. | 132 | [ $\begin{gathered}2 \\ 3\end{gathered}$ |  | $\begin{array}{r} \\ \hline\end{array}$ |
| 38. Trade in fuol . ... .... ... |  |  |  |  |
| 39. Trade in articles of laxaries and those pertaining to letters and the Arts and the |  |  |  |  |
| S0iencea | 1028 | ${ }_{11}^{5}$ | - $\begin{aligned} & 48 \\ & 51\end{aligned}$ |  |
| 40. Trade of other sorts |  |  |  |  |
| $\begin{aligned} & \text { c.-POBLIC ADMINISTRATION ANP } \\ & \text { LIBERAL ARTS. } \end{aligned}$ | 165 | $\therefore 7$ | $\bigcirc 39$ | $?$ -61 |
|  |  |  | $51$ | 49 |
|  |  |  |  |  |
| 41. Army $\quad$... ... ... | - 1 | - $\begin{gathered}51 \\ -69\end{gathered}$ |  |  |
| 42. Nary $\quad$... $\quad .$. |  | $\cdots \frac{1}{10}$ | $\cdots 50$ | $\begin{array}{r} 31 \\ 100 \\ 50 \end{array}$ |
| 44. Police ... ... | $\cdots 21$ |  |  |  |
| VII.-(45) Publio Adyinisteatton . ... | 20 | 7 | 55 | 65 |
| VIII.-Promasiong and Librrat Arts ... | 123 | 46 | 37 | 3 |
|  |  | 23 | 34 | 66 |
| 47. Law $\quad$... $\quad \cdots \quad$... |  |  |  |  |
|  | $\begin{array}{r} 8 \\ 16 \\ 20 \end{array}$ | 28 2 | 27 | ${ }_{62}^{73}$. |
| 49. Instruation $\quad . .$. |  | 6 | 38 |  |
| 50. Lettar and soionces $\quad$... | $20$ | 9 6 | $\begin{aligned} & 44 \\ & 49 \end{aligned}$ | $\begin{array}{r} 56 \\ \hline \quad .51 \end{array}$ |
| D.-MISCELLANEOUS ... ... |  |  |  |  |
|  | 209 | 132 | 63 | 37 |
| 1X.-(51) Pbrbons hiving on theid incomb | 5 | - 2 | $\cdot 38$ |  |
|  |  |  |  | 62 |
|  | 65 | 46 |  |  |
|  |  |  | 71 | 29 |
| XI.-(53) Insuphomintly Dasceibed Oocupation | 57 | 31 | 54 |  |
| XII.-UnPRODUOTIVA | 82 |  |  | $46^{\circ}$ |
|  |  | 58 | 65 | 35 |
| 84. Inmates of jails, eto. . $\ldots$.... | $\begin{array}{r} \quad 4 \\ \quad 78 \\ 0.0 . \end{array}$ | 449 |  |  |
| 55. Beggars, Vagrants, Prostitates 56. Other undlassified non-produotive Industries |  |  | $\begin{array}{r} 100 \\ 63 \\ 44 \end{array}$ |  |
|  |  | 00\% |  | $\begin{array}{r} -57 \\ 56 \end{array}$ |

## SUBSIDIARY TABLD II.

Distribution by occupation in natural division.


SUBSIDIARY TABLE III.
Distribution of the agricultural, industrial, commercial and. professional population in Natural Divisions and Districts.

subsidiary table IV.
Occupations combined with agrieulture (where agrionliure is oulsidiary oocupation).

| Ocoupation. | Noubber par millo who are parthlly agrioulturith, |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Provinco. | Brahma. patra' Valloy. | 8 n mas Vallay, | Hilla, |
| 1 | 2 | 8 | 4 | ${ }^{6}$ |
| ALL OOOUPATIONS | 29 | 25 | 45 | 13 |
| A.-PRODUCTION OF RAW MATERIALS | 22 | 28 | 27 | 12 |
| I.-Exploitation of animals and vigitation | 22 | 28 | 15 | $\theta$ |
| 1. Pasture and Agriculhure ... ... | 20 | 22 | 22 | 0 |
| (b) Growers of special products and market gardening | 94 | 85 | 97 | 307 |
| 6. (a) Tea <br> 7. Fruit, flower, betell, etc., grower | 89 297 | 88 186 | 98 200 | ".] 807 |
| (d) Raising of farm stooks ... ... | 38 | 84 | 60 | 10 |
| 11. Cattle-and baffalo breoder! ... ... ... | 98 | 80 | 972 | 89 |
| 2. Firhing and hunting ... ... . ... | 204 | 71 | 302 | 56 |
| 17. Fishing ... ... ... | 205 | 71 | 306 | 54 |
| II.-Exploitation of mingrais ... ... | 18 | 16 | 47 | 20 |
| B.-PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES. | 82 | 42 | 162 | 28 |
| III.-Induster | 72 | 50 | 150 | 20 |
| 6. Textiles ... |  |  |  | ${ }_{46}^{9}$ |
|  | $\begin{array}{r}79 \\ 186 \\ \hline\end{array}$ | 33 <br> 81 <br> 88 | 131 319 | ${ }^{209}$ |
| 13. Induatrias of the dreas and the togilet <br> 9. Metala | 186 157 | 48 | ${ }_{\mathbf{8 8 1}}$ | ${ }_{66}$ |
| IV.-Tranaport ... ... ... | 59 | 30 | 136 | 42 |
| V Trad | 101 | 44 | 177 | 41 |
|  |  |  |  | 13 |
| 96. Trade is textile ... ... ... | 8 | - ${ }_{37}^{15}$ | 93 | 116 |
| 35. Ohher trade in food aluffa. .... .... <br> 28. Trado in wood | 191 | $1 \begin{aligned} & 17 \\ & 4\end{aligned}$ | 200 | 683 |
|  |  |  | 841 | 39 |
| 0.-PUBLIC ADMINISTRATION AND Liberal arts. | 157 | 99 | 241 | 29 |
| VI - Puanc Foacı ... ... ... | 74 | 31 | 24 | 61 |
|  |  | 78- | 199 | 118 |
| Vil.-Puuhio administratien ... ... | 181 | 18 | 189 |  |
| VIlI Propigetona aro Limerah Abrs .a* | 186 | . 187 | 246 | 140 |
| VII,-Pancona |  |  |  |  |
| D.-MISOELLANEOUS | 99 | 9 17 | 47 | 33 |
| IX.-Pmanona davino on taria inooya ... | 198 | 8 95 | 34 | 0 |
| X.-Donsatio Simvion | 31 | 1 14 | 57 | 33 |
| XI.-Innuyholanthy diagramd dooupatotwl... | 89 | 939 | 123 | 37 |
| XII,-UnpRODOUTIVM |  | 8 80 | 11 | 1 |



Occupations combined with agriculture (where agriculture is the principal occupation).

|  |  |  |  | Farm merruta eod seld hbourrex. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Samabiery ocerpetion. |  |  |  | Sabaldise cocorpetion. |  |
| 1 | 1 | 8 | 4 | E | - |
| Total ... | 2,892 | Total ... ... | 1,250 | Total ... | 797 |
| Ront-payera ... | 720 | Rent-receivers ..... | 34 | Rent-reoaivers | 14 |
| Agricaltural labouress ... | 63 | Agricaltaral limbourers ... | 29 | Rent-payers ... | 163 |
| Government ervants of all kind, | 108 | Gpperal labonrers ... | 202 | General labourers ... | 141 |
| Moneg lender: and grain deabert. | 181 | Government wrvants of all kinds. | 15. | Village watchmen. . .ie | 8 |
| Other tradors of all kindr | 488 | Money lenders .. and grain dealers. | 12 | Csttle breeders and milk. man. | ' 8 |
| Others . ... ... | 1,384 | Other -traders of all kinds. | 271 | Fishormen and bostmen |  |
|  |  | Finhermen and boatmen | 127 | Traders of all kinds ${ }^{\text {cos }}$... | 24 |
|  |  | Cattlo breeders and milkmpa. | 15 | Weavers $\cdot \underline{\square}$ | 46 |
|  |  | Village watchmen ... $T 1$ ancen | 12 | Othere ... \%.. | , 345 |
|  |  | Weavers ... | 118 |  |  |
|  |  | Oarpenters ... ... | 19 |  |  |
|  |  | Pottert ... . ... | $13$ |  |  |
|  |  | Blecksmiths ... |  |  |  |
|  |  | Others ... ... | 374 |  |  |

SUBSIDIARY TABLE VI.
Oocupations of fomales by mbeolawes and selected ordere and groups.


## SUBSIDIARY TABLE VI.

Occupations of females by sub-classes, and selected orders and groupo-continied.


## 8UBSIDIARY TABLE VI.

Oceupations of fomales by oub-clasece, and sebecied ordere and proupe-montinuod.


## SUBSIDIARY TABLE VI.

Occupations of fomales by sub-elasses, and selected ordern and gronps-coscluded.

| $\begin{gathered} \text { Group } \\ \text { No. } \end{gathered}$ | Ocoupation. | Number of actual workers. |  | Namber of fermales per 1,000 males. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Males. | Femalea. |  |
| ${ }^{1}$ | 2 | 3 | 4 | 5 |
| $\cdots$ | Vill.-Pbojegetons and Liberal atets 46.-Retigion ... <br> 48.-Medicise ... <br> Midwives, vaccinatora, componndera, nurses, massears, etc. | 84,785 | 1,808 | 52 |
|  |  | 17,280 | 787 | 43 |
|  |  | 4,593 | 320 | 70 |
| 178 |  | 1,041 | 225 | 216 |
| ' | 49.-Instruction... <br> D.-MISOELIANEOUS <br>  <br> (Proprietors other than of agricultural land, fund and soholarship holders and pensioners). <br>  | 6,580 | 576 | 88 |
|  |  | 71,689 | 33,439 | 466 |
|  |  | 1,240 | 105 | ' 85 |
|  |  | 29,101 | $\because \quad 7,791$ | 268 |
| - 181 | Cooks, water-oarriert, doorkeepers, watchmeni and other indoor servants. <br> XI, -(Ordar b3)-Insufficientiy Dhsoribed oobtpations. | 27,2 \% ${ }^{\text {a }}$ | $\because 7,781$ | 285 |
|  |  |  |  |  |
| \%rtis | (Goneral terms thioh do not indicate a definite occapation). | 21,70S | $\square$ $.2,898$ | 138 |
| 287 | Labourers and workmen othermise unspecified, XII.—UnPRODOOTIVS <br> 56.- Beggars, vagrayto, prostitutes | : 2,920 | 1,961 | 672 |
|  |  | 19,645 | 22,650 | 1,153. |
|  |  | 16,476 | 22,519 | 1,367 |
| 189 | Beggary, vagrante, witches, wizards, etc, Procurors and prostitates ... . ... . ... | 16,472. |  |  |
|  |  | -4. | 675 | 1,68,750 |


| SUBSIDIARY TABLE VII. <br> Soleoted Ocoupations, J021, 1911 and 1001. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Group } \\ & \text { No. } \end{aligned}$ | Ocoupation. | Popalation supioriod in 1021. | Popalation supported in 1011. | Populintion eupportad in 1001. | Poroentago of varialion in $20 y 1-1012$. | Popoonlapo (4) varinition In 1011-1041. |
| 1 | 2 | 8 | 4 | $\bigcirc$ | 6 | 7 |
| 1 | I.-Exploitation of arimals and Veariation. | 7,138,117 | 6,178,391 | 5,261,582 | $+16.8$ | + 179 |
|  | 1.-Pasture and agriouldure. | 7,078,000 | 6,077,086 | 6,184,087 | + 10.4 | + 17.8 |
|  | (a) Ordinary cultivation | 6,083,272 | 8,323,380 | 4,529,025 | + $18 \%$ | + 17.5 |
|  | Income from rent of agricultural land. | 106,781 | 187,106 | 62,671 | - 22.1 | + 1008 |
| 2 | Ordinary cultivatora <br> Farm servants | 6,825,739 | 6,002,771. | 4,880,77! | + 14.4 | +* 10.8 |
|  | Field labourers $\quad . . .0$ | $\} 140,798$ | 84,922 | 92,176 | + . 65.8 | - 7.0 |
| ${ }^{5}$ | (b) Growers of special products and market gardening. | 944,598 | 702,793 | 631,259 | $+84.4$ | + 11.8 |
| 6 | Tea, coffee, cinchona, rubber and indigo. | 916,609 | 675,860 | 629,907 | + $35 \%$ | + 78 |
|  | (c) Forestry | 4,888 | 4,099 | 3,465 | $+10 \cdot 2$ | $+18.3$ |
|  | (d) Raising of farm stook | 44,468 | 47,278 | 20,239 | - 5.8 | +133.6 |
| 11 | Cattle and buffalo breedera and keepers. | 14,152 | 18,819 | 11,086* | - 24.8 | + 80.8 |
|  | (e) Raising of small animals. | 773 | 135 | 99 | + 4778 | $-36.4$ |
| 37 | 2.- Fishing and kunting ... | 60,117 | 100,706 | 77,495 | - 40.8 |  |
|  | Fishing ... ... | 69,630 | 100,102 | 77,165 | $-40 \cdot 4$ | + +29.7 |
| 22 |  | 10,552 | 6,523 | 8,495 | + 618 | $+86.6$ |
|  | 3.-Mines ... ... | 9,868 | 6,198 | -2,199 | + 98.7 | + 1389 |
|  | 4.-Quarries of hard rocks. | 469 | 680 | 667 | - 31.0 | + 19 |
|  | 5.-Salt, eto ... ... | 215 | 781 | 629 | - 70.8 | + 146 |
|  | III.-Induatry ... ... | 194,674 | 216,624 | 200,284 | - 1011 | + 8.2 |
|  | 6.-Textiles ... ... | 49,097 | 69,419 | 58,975 | - 17.4 | + 80 |
| 25 | Cotton ginning, cleaning and prossing. | 23 | 48 | 8,276 | $-30.0$ | - 98.6 |
| 20 | Cotton apinaing | (46,498 | 68,805 | 63,530 | $-18.8$ | + 32 |
| 2785 | Cotton sizing and weaping ... | \} 0,103 |  |  |  |  |
|  | Silk apianor ... ... | 800 | 2,717 | 668 | - 978 | $+802.3$ |
| 98 | Silk weaver ... ... |  |  |  |  |  |
|  | 7.-Hides, skins, and hard maturials from the amimal kingadum. | 1,403 | 1,438 | 1,001 | $-90$ | +357 |
|  | 8, -IV ood $\quad$... ... | 36,110 | Wh, 089 | 23,283 | + 61 | - 2.7 |
|  | D.-Mulube ... ... | 10,310 | 13,448 | 19,009 | - 289 | + 109 |



## gUBSIDIARY TABLE VII.

Seleoted Oecupatiaus, 1921, 1811 andi1901-continned.

sUbsidiary pable Vil.
Soiected Oconpations, lU21, 1U11 and 16U1-oonoludal.



SUBSIDIARY TABLE VIII.
(1) Number of persons employel on the 18th March 1921 on Railvoays Department.

(2) Number of persons employed in the Posi Offee and Telegraph Department on 186k March 1921.

gU BBIDIARY TABLE IX.
Distribution of Inimatrirs and persolls emplayrd.


SUBSIDIABY TABLE X.
Particulays of Establishments emploging 20 or more persons in 1911 and 1921.
PARTA.
Details of. Ownership.


PART B.
Details of Establishment

| Establishmonte employing 20 or more persong. | Industries. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ail Industries. | Growing of special products. | Collierios. | Petroieum. | Wend Industries, |
| 1 | 2 | 3 | 4 | 5 | 6 |
| Numbor of persons employed $\left\{\begin{array}{l}1921 \\ (1911\end{array}\right.$ | 530,435 | 519,225 | 3,158 | 2,087 | 2,106 |
|  | 601,606 | 493,761 | 2,810 | 1,010 | 1,172 |
| (a) Directod by Supervi- $\left\{\begin{array}{l}1921 \text {... } \\ \text { gion and olerical. } \\ 1911 \ldots\end{array}\right.$ | 7,325 | 6,720 | 81 | 106 | 134 |
|  | 6,318 | 5.062 | 32 | 47 | 51. |
| (b) Skilled workmen | 8,237 | 5,607 | 409 | 319 | 340 |
|  | 7,258 | 5,322 | 313 | 260 | $158^{\circ}$ |
| (c) Unskilled labour ... $\left\{\begin{array}{l}1021\end{array}\right.$ | 514,873 | 506,898 | 2,668 | 1,662 | 1,632 |
|  | 469,030 | 483,377 | 2,465 | 703 | 963 |
| (i) Adult Women per $\left\{\begin{array}{l}1921 \ldots \\ 1911 \ldots\end{array}\right.$ | 879 | 905 | 194 | 344 | 260 |
|  | 914 | 932 | 348 | 309 | 365 |
| (ii) Children (of both sexces) $\left\{\begin{array}{l}1921 \ldots \\ 1911 \ldots\end{array}\right.$ | 176 | 179 | 77 |  |  |
|  | 223 |  | 17 | 108 | 95 |
|  |  | 225 | 18 | 29 | 36 |


| Typo of Organization. | SUBSIDIARY TABLR XI. Organization of Eutublinhinants. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Induatrial Ritaillabments. |  |  |  |  |  |
|  | Tolnl Entalulishmonta. | Tea. | Collieries. | Savm milli. | Rnulmarting worknhop. | Hhoon and oll milla |
| 1 | 9 | 8 | 4 | 6 | 0 | 7 |
| TOTAL ... | 852 | 795 | 4 | 81 | 7 | 18 |
| 1. Under the Local Government or Local Authority | 2 | ... | .. | - | 8 | ..* |
| 2. Rcgistered Companies ... | 647 | 632 | 4 | 9 | 2 | "• |
| (a) With European or Anglo-Indian Directors. | 573 | 559 | 4 | 8 | 2 | -. |
| (b) With Indian Directors. | 68 | 68 | ... | ." | .. | ... |
| (c) With Directors of different races. | 6 | 5 | ... | 1 | ... | ." |
| 3. Privately owned ... | 203 | 163 | ... | 22 | 8 | 15 |
| (a) By Europeans or Anglo-Indians. | 56 | 55 | ... | .." | 1 | ... |
| (b) By Indians ... | 147 | 108 | ... | 22 | 2 | 15 |
| (c) By joint owners of different races. | .. | ... | .." | ... | ... | $\cdots$ |

sUBSIDIARY TABLE XII.
Proporlional distribution of adult women and of children of each sex in difforent Industries.


SUBSIDIABY_TABLE XIII.
Discribution of Power.


APPENDIOES.

## APPENDIX A.

## Tital Statistics and Oenoue figures.

## (Soo paragraph 98 and Eabridiary Trble $\nabla$ of Ohap. I.)

In the ten calendar yeara 1011-1020 the excesn of birthe over deathe registorad in tho rogintration areas of the provicee was 60,345 , while the inotease in natural population ar reoorled at the consus for the same aroas was 417,154 . The 10 -yeur period oovered by the census in alightly difuron from the calendar decade, but this makes little differenoe for purpones of approximato oululationn.

At the last census the difference betwoen the excens of birthe ovor deathe and the cenaus natural increase was 848,000 . This time it is even more (aboat 857,000 ) and the problom is to find whuro the error lies, or how much of it is dae to inaccaraoy in the rocord of vital atatimtices io tho ciatrinta.

The natural population found by the census is the actual population lene the oxcone of living immigrants over emigrants, i.e., it is those born in Assam and enumeratod in or out of tho province. These figares are recorded only every ten yearr, but many immigrants comn to the province between the two consus dates and die here. Pigaree for these appear in neither connur, nor do they coms into the birth statistics. But they are recorded in tho death reginters, and therefore we find an unnaturally large number of deachs as compared with births, and conmequont distortion of the figares for comparison with census statistics.

In any area suppose that $D_{n}$ immigrante come in the year $n$ and that the apooifo doath rato in $d_{n}$ for that area or group, $d$ being a fraction of a thoussad. For tas garden immigrants we have no exact death rate for the new arrivala in any one period, but we can take the general garden death rate as an approximation : in fact this will give us a lower number of deaths than ahould be calocalated, as the nev immigrants take some time to become acclimatised.

At the end of one year the number of the original batch of immigrante will be reducod by $\mathrm{D}_{\mathrm{a}} \times d_{n}$, i.e., it will become $D_{n}\left(1-d_{n}\right)$. At the ende of the yeat $(s+1)$, the recond year, this number again will be reduced by $d_{n+1}$ of itself, i., o, the number remaining will be now $D_{n}\left(1-d_{n}\right)\left(1-d_{n+1}\right)$.

Thus, after 10 years $D_{n}$ will be reduced to $D_{a}\left(1-d_{n}\right)\left(1-d_{n+1}\right) \ldots \ldots . . . . .\left(1-d_{n+0}\right)$.
Similarly, the immigrante whu oame in the aecond fear of the docado, $D_{n+1}$, will be reduced to $\mathrm{D}_{n+1}\left(1-d_{n+1}\right)\left(1-\mathrm{d}_{n+1}\right) \ldots \ldots \ldots\left(1-d_{n+9}\right)$.

The whole number of immigrants in the decade is $D=D_{a}+D_{a+1}+D_{n+2}+\ldots \ldots \ldots+D_{n+6}$, and
 $+D_{n}\left(1-d_{n}\right)\left(1-d_{n+1}\right) \ldots\left(1-d_{n+2}\right)$.

Now for the tea gardens we know from the annual immigrant labour returas the value of $\mathrm{D}_{\mathrm{n}}$, $D_{n+1}$ eta, and $d_{n}, d_{n+1}$, etc. Taking the year $n$ to be 1911 , summation of the above ceries-the calculations for which it woald be tedious to ruproduco-shows that the total number of new immigrants to the gardens in the deoade, 768,671 , is reduced by death to 644,648 ; i.e., there are abont 124,000 deaths in this olass, who do not appear in the census returas and have never been recorded in the birth statistics of this province. The number is, of course, only aa approximation, for some of the now ooolies will have left the gardens after a year or two and bocome subjeot to a different death rate from the ones we have adopted.

On the other side of the balanoe, we have to note those who are born in Assam ind registered in our vital statistios and who then leave the provinos and die outside it. The annaal returne show 283,010 children as having left toa gardens in the ton years by transfer, doeertion and discharge. Not all of theee leave the province, however, and not all of them ware born in Assm. If we ruese the number born in Asaum and going to their homes in other provinces as half of the total, or 180,000 , we might tale a quartar of that number, or 30,000 as the total number dying ootside and not reported to un. This 30,000 tends atill further to widen the gap between the census figures aded the recorded vital statiutics.

Noxt, there is an inoreace in the oensus recorded immigrants oataide the tom gardens of 273,000. The great majority of those are in the plaine distriots subjoct to registration. Some are ex-gardon coolies, but the majority are Eastern Bengal and Nepalcse sottlers and tomporary or periodio vivitore from adjoining provinoest Supposing that thewo came in equal numbere overy year and wero subjoctad to death ratem equal on the sverago to the provincial rate, we ahould find that about 350,000 of these olarisee muat have oome altogether, and the total deathe among them would be about 104,000 . Of thase only the eis-coolive who camo to the toa gardonn and left within the decade ahould be axclucud au already dealt with above. Thare will not be many of theer, however, sinco moat ar-oculiee who take up land in the districte are old and not nerm men; theoe may be neglooted, an balaucod by the greater mortality of new garien cooliee mentioned abovo and not taken into our calculation. Thero in aleo on indellaite but emull number of peoplo whe oamo from aroen within the provines but ant undur rogiutrution and dio within registrutiua arene; thew alvo will omell the doath oatrive but buve av oormupondiay birth entries,

In the revilt, we have 184,000 leas 90,000 deatlu mamang the new tengardan immiscoum and alout 104,000 duathe mmong othar immigrante for which there is no birth entry and ow ocaturentry



more or less, mast be accounted for by inaccuracy in the record of the vital occarrences; it may certainly be less than this, if - I have undérestrinited the mortality among new emigrants, for instanoe, or overestimated that among those who roemigrated. But the deficit mast certainly be large. The Department of Pabtio Health hav found on teating certain areas that from 2 to 10 per cent. of birthe and deaths are auregistered, and it is well known. that births are more often
 but the corrections are only a fraction of the total errors.

In the 10 years 1911-1920 there were recorded 1,95\% 760 births and $1,892,410$ deaths in the


 difference 178,852 , agaiast the 158,000 to be accounted for:
 poor, bat it can scarcely be douhted that the great divergence of the census from the wital


 continues, even if accoracy improves, the vital statistics cannot be ased in Assam for aniy estcidation of popalistion ih inter-cesesal yetred:

## APPENDIX B.

## Noles on certain frontier tribes,*

I.-Br Captaln G. A. Nbyihe, i.p., Political Oyfione, Balipara Phontiar Tuact, Tho Akas.
Divisions,-Among the Akas there are two main olans (Kataon, Kovitaun) and thome contain aoveral aub-clans Thero are striotly noither oxoramous nor ondogamoun divisiona, but mexial gradae oxist and one sub-olan will not marry into enothor lower (nocially) clan or eub-olan t an orjuul clan or a different tribe, $0 . g$., Mirit, will bo oboson.

The Khowsow and tho Jassenow are the two highent aub-olans and the ohiofs are trakon from them.
-. The Khoas.- Living amongst the Akas and like thom in droms and feataron (but not in langungo) are a people oalled Niggisa or Khoas. Thay form a labouring clasis and work for tho Aku, but thay are in no sense slaves for they are paid for thoir work and thoy live in thoir own villagoy, Thare are four sub-clans of the Khoas.

System of government.-Though the Akas have a obiof or beadman for outaido dealingn thoir government is very demooratio : each freeman has an equal voto and right of apeech in tho councila Whatever his social position.

Origin and customs.-Their traditions ascribe an eastern origin to the tyibo. Tharo aro no megalithic monuments: Stones are used for sosts by the Akse. The bouses aro almnya built of wond roughly squared and sometimes rudely carved, but not with the more elaborate arving lound among the $\mathrm{Daflag}_{\text {a }}$

Social status is ahown among the Akag, as also among the Daflas, by the size of their hounes and by the amount of jewellery worn.

Natural phenomena-beliefa.-The sun and moon are regarded as fermale and male gode rerpoctivoly (e.g., Ane Dawin; Ato Polo). They are considered to have che power of peace and prosperity or the reverse, so they are propitiated with sacritioes. The marking on the moon is thought to be a big pendant worn by the god. Earthquakees are asid to be caused by that very misjhievons invect the mola cricket burrowing into the earth and telling the god oalled Phumbadege that all people on earth have died. The god shakes the earth to see if this is true : hence all the Akse ahout 'we are all ulive' when an earthquake is felt.

An colipse is regarded as the result of a quarrel between a god named Tsipzibhu and the an and moon. This god tries to eat up the san and moon, and the phenomenon is regarded as very unlucky, portending war, disease or oalamity.

Disposal of the dead.-The Akas bury their dead on the side, with the head to the north and the face to the west; the knees are bound to the ohest and the hands placed jast below the chin. The corpse is brought out from the side door-never from the main door. Rice bear, dao and personal articles are placed by the body. The grave is floored with planks and mats. It is then planked over and earth is put on. A dome of split bamboo with small ootton flags on the forr sides is made to the north of the grave. A post with an arm is placod, and a basket of rioe, meat, beer, eto., is hung on the arm and kept fur ten days.

After death, people go noder the earth and proceed vestivards antil they come to the place vhere the sun and moon set. Thenoe they asoend to heaven. But the conls of ohildren dying soon after birth and of people dying unaatural deaths accend direct to heavan without undergoing any pilgrimago under the earth.

Physical traits.-The Akas are a yellowish-brown race of deoidedly Mongolian appearance. The ekins of those who are habitaally exposed to the sun are qaite brown, but many of the womeo are a vory pale yollow and often have a roddish tinge on their cheeks. They are very flat-fucod or platyoprosopio. Tho hair, which is struight and black, is worn knotted at the top of the head.

Dress.-The men's dress consists of a coarse cotton cloth pioned with small bamboo pins over the oboulder and worn round the body. This is bound with a kamarband round the waiot, and forme a short akirt to jast beloriv the knoes. A jaokat reaching to the hips is norn over the cloth. Sometimes sieeves are worn, cometimes not-often the jasket is a mere blanket. On the hoed is worn a pill-box hat of aplit banhoo, and often a plume of oook's feathers or hamboo leaves. Cloth guitera are alwaya worn, to proteot from the daw-dim flien whioh abound in the hills.

Stuck in the belt or olung from the ohoulder is always a das or aword; the quiver in geneally slarig round tho bolly and the bor carried either in the hand or slang aoross the beok.

Stringe of beads round the nook, and a satobel for botal, pipe, tobsooo, steol and fliat complete the aquipment.

Cultivation.-Sowing of sooda is dono by placing them coparatols in holes. The implesoneate ueed are a amall trou hoo und a dao.

Murical inatrumenta. -T A pipe with a double barral ie played by placing to the sectribe and
 wisan. Un feutive ocousiona, milham hurna aro unvi on trampoten

Weapons,-Thuir woapone are the bow, tho apoar and a ehort eword. Thers are abo a fow ahd muanle-loading guas on whioh thwy plawe great roliance.

[^26]
## The Apa Tanangs.

The Apa Tanangs or Ankas live in the valley of the Kgl, a tributary of the Ranganadi. Their country is a very fertile flat valley, which is under irrigation. They are a prosperous and industrions people, very like Daflas in appearance but their langasge is different. Their villages are very large; consitting of more than 1,000 houses. (See Mr. Kerwuod's report of 1y11-12.)

## The $\overline{\text { Deflas. }}$

Divisiors and polity.-T.se Daflas are hardly divided into clans bat certain sections are given s general name, ruch as Togen, Silluns, etc. They are divided into many enogamons groups called Nyobn, e.g., Nytung, Tana, etc. They have no chiefs and no social precedence. The village is the coverning unit, and every member of the community has equal rights. The oldeat and richest man in the village is usually looked on as headman. Tradition places their origin in the east.

I am sare that the practice of occasional polyandry mentioned by Dalton * never existed among the Daflas :-in my experience of them I never heard of it, and a.Dafla would look on the prat tico with disgust.

Sun and moon-bolieft.-The sun is regarded as a female and the moon as a male deity. The sun is the moon's wile. The Daflas claim to be descended from the sun and monn: they call the sun 'mother Sun' and the moon 'grandfather moon'. The moon's markinge are regarded as a scar inflicted by the sua when she quarrelled with her husband and beat him severels.

Eartbquakes are caused by the souls of the dead clearing the jungle on the road to their last abode under the earth. When an earthquake comes the Daflas say' Listen, the earthquake is come, 'and then all stand up. on the spot where they are; if they remsin sitting or lying someone will contract dievase.

An eclipse is caused by the God Tammiu eating up the sun or moon, owing to a quarrel about the moon taking a path over the place where 'Tammin was bailding his chang. It portends grievous trouble.

Burial customs.-Burial oustoms for those who die a nataral death are similar to those of the Akas ; but the hands are placed on the cheaks and the cloth roand the body. The corpse is brought from the back door and placed on its side, with the bead to the north and the face to the west. The rice beer, eto., hung in the basket on the arm of the post to the north of the grave are kept only two days for children and five days for adults.

For those who die an unnatural death, the onstoms are somēwhat, different, s.e., when death is due to a fall, or snake-bite or to being speared to death, etc. The hands are in this case placed below the chin, and the dao and koife garried in life are pat in the hands. The body is put in-the gravo facing south. If the dead man has killed a tiger or a man, the body is buried with the head to the north, but a dao is put in the right hand, in the belief that the spirit of the tiger or the man will be afraid of the $d a o$ and so will not attack him.

In some sections, especially the Tagens, when a man has been killed by a tiger, the bady is put in the grave in a sitting position but a hule is left and a few hairs of the head are drawn out and ties to a piece of the top part of a bamboo flexed from a distance, where it is posted for the purpose. 8hould the hairy give way and the bamboo stand up, it is a sign of trouble to the family ; that is one more man of the family may be killed by a tiger some time after.

Puture ${ }^{\prime}$ ifo.-The Daflas' beliefs as to a futare state are similar to those of the Alas, but they beliove that thore aro vilages ander the earth of people who die a naiaral death and villages in heaven of those who die an unatural death and of children and the still-born.

Physical type.--The people are very well made and muscular, with a deciledly Mongolian cast of faco. There is no hair on the men's faces. They (the men) have straight bair, which they wear drawn forward over the head and bound in a bunch over the forehead with yellow strings and long brase pins. The women plait their hair and bind the plaitg round their heads in a very becoming fushion.

Dress.-The mon wear a rough home-made cloth tied on the shoulders and wrapped round the body; round the waist thoy wear a number of plaited cane strings. Women have a short shirt, and a cloth round the upper part of the body ; also many rings made of plaited cane ronnd their bodies, and a belt of mitian akin five inohes broad with several metal dises fixed on it. Bead nechlaces are much worn by both saxee, yellow and blue being the chief colours,

Implements and wrapons.-Their aystem of oaltivation is similar to the Akas', but they ise only the dao and a pointed bamboo and not the small iron hoe of the Akas.

They have no guns. The weapons are the bow and arrow (with aconite poison), a long spear and a loug dao or sword. They wear aane helmets, more or less sword-proof, and a shield and body armour of mithon hide; somotimes a! bo cane armlets as a guard against sword-cuts.

## II.-By T. P. M. O'Calhagran, i.p., Political Opficbr, Sadiya Frontier Tragt:

## The Khamtis.

Charactor and habits.-The Khantis settled in our area are a race degenerated from their state deseribed in Dalton's time.t The villages are jungle-covered, and peopled by a laokadaisical and opium-sodden people (although it is a question whether opium is a cause of the degeneration or whether the babit is an effeet of the alimate and surronidings and the mental paralysis indnced by these peculiar local oonditions).

[^27]It muat be admitted, howover, that thoy work hard in the folds in the rico-sowing and roaping soasons. The women work very hard. All tracua of new land wetllemuat bavo disagpeartud.

The ohiof weapon is the dao. Thoy dieplay fitful onorgy at timor in villago worke of communal necessity and in olophant hunting, but do not live up to Dalton's doacription.

Arts.-The pursuance of arts is no longer in ovidenoo. The working in ailvor ilosoriked by Robinson (Account of assam) is ant to be found. There are n) ohiofs an denuribud by him, and but few of those workors in metal. The only artiolea manufactured are pipos whloh aro of vory nuat workmanship. "They maintain their own soheols in the "bapuohangs" (templen whore thin Khanti language-written-is tanght by the 'bapua' or priesta). Some of the of men among them claim chat the Daflas wore their foreranuers from Borshamti, wouth and soatheoalt of tho Hurma Divido-n point worth investigating.

## Tho Singphos.

These also havo degenerated from their condition in the timo of thoir forefathors. Thore aro only 12 or 14 small villages on the Noa Dihing river and up to the Dibrugarh boundary.

They are plysivally fine men but opium and elimate have beos their ourac, and thoir oondition is inferior even to that of the Khamtie. They have all more or less adoptod Buddhism bat also continue sacrifices to the spirits.

## Tho Mislmis [Chulikata (cropkaíred), and Bebejiya].

Character.-Bloodfouds. -These two tribes are still in a state where revenge is honourable ant feuds are popular. Alternate killinga are normal ateps in a quarrel through genorations. Dilton's description is rather hard on these peofle.* Now that we know thom better, we lind that thoy ayo a very primitive people with ordinary haman virtues and lailings. They now live at ganeral peace with evergone, particulariy the Abors, whose best customers (for purchase of mithun) they sro. 'The allegation against the ohastity of their women is not true. They are, in common with all tribes of these parts, hospitable. Bees plays a great part in the acale of happiness. Their fend-murdera are normal to people in that primitive state of devclopment ; but they will cease with their closer contact with civilisation opening new interests and broadening their outlook.

Divisions.-They are divided into septs of familices rather than olans. They are numerically small tribes and are endogamons. When the septs were emaller, they hat to marry ont; now men tate wives of the same sept if they are only distantly connected.

The tribes ars animistic. They are polygamous, but only the rich among tham oan afford the lusury of more than one wife.

There are two classes, freemen and slaves, but the slavery atigma is not as lasting as among other tribes. Most of the work is done by the women and childron helped by slavee.

Headmen.-Headmen are chospn to some extent by succession, but wealth and personz'ity also count. They have no jadicial or other powers, beyond initiating discussion and infoencing it in matters of common interest. Within the sept, individuale panish an offender with their own hands. With another tribe or sept, any member will, as likely as not, ponish any member or slave or cunnection. Thus feads are everlusting. l'uaishments ara (1) slaying, and ( $z$ ) enslaving.

Origins. - The majority olaim to bave come from the anrth, i.e., Tibet; bat the Linghi, a large sopt, say they came from the south. The truth is probably that they are the jetagm of immigration floods or. Were driven up or swept aside into the hills and moantains hy other immigrante.

Cultitation.-They oultivate only by jhaming. A bamboo stake is the only implement used, and they do not sow brozdeast, but place a forv seeds in each hole.

Use of stono.-Stines are beaped up over graves, but there are no stone monumodet. Stone is not used for buildings but for walls of byres.

Honsce.-The houses are built on low changs and are divided into partitions with a passage down no side. A lony bouse indivates wealth and position ; clothea and woapons also by their superiority indicate wealth.

- Belirfa alout aun and moon.-Idcas about natural phenomens are very vague; there is no general tradition or folklore known, for instance, about the sun and moon. One story is that all the world in dencerullod from oue father and oue mother, why had five children- (1) Asosmeie, ( $($ ) Chalikata and Bebrijiva Mishmis, (3) Khumtis and Sinıphos, (4) Taruan Mishmia, and (5) a clan somemhero to tho east (? China). Auother atory has it that the sua is the busband of the moon. Thoy guarro'ed and the wils. tio moon, domaniled a ahare of the aun's heat. The sau answernd that bo had to keop all his hant ing his ohildron, i.e., men.' Ho then threm his wifo into a smamp or puol, will the man'i marf:iage are the resulting mud on hor face Tho moon foars to como out by day und waita till the a se: La n gone down.

Huriab cnstums.-"ise lead aro burial in a grnve about 3 feet depp. lioed rith grase amd genoruly not far fron tha louse. The ourpsa is pat on a wiolon couch, fully oloiled and aracd and
 the whole is then cuc.cro! wich stonow, The dead are auil to go down iuto the carth.





[^28]not prononncedly mo. The aquiline noses often fond among the Taroan are seldom seen in these tribes. In general physique they are squat, well built, stardy and broad-shouldered; the head is equare rather than long aod narrow.

Mnsical instrumeats are (1) drams covered with lizard's skin, and (2) horns of baffalo ; these are only nued by medicine men. Bat the Jew's harp is known

Weapons.-Their weapons are the longbow and the Tibetan cutting sword. Their arrows are poisoned with aconite. They wear cane helmets.

Thay look on the huluk as sacred, and it is genna to kill one: it is considered as half humani.
Incest, that is, manriage or sexnal connection within forbidden degrees, is described as 'conduct like the monkey.'

## The Mishmis (Taroan and Miju).

Divinions and origis,-These tribes are divided into endogamons groups and exogamous septs wr Pamilies. Some of the Taroans claim that they were formerly the same people as:the Chulikatas (and the claim is sdmitted by those tribes). They speats the same langaage and some of their ourtome are the same. Bome of the points of difference are noted below :-

Disposal of the dead.-After a death, the body is waked for a day, for an unimportant person; but ap to $\mathbf{S}$ days for an important person. It is then buried for 5 days and afterrards is taken up and burnt. L circalar roofed atockade is built on the place where the body was burnt-usually abont 10 or 20 yards from the house. Arms, clothingeand utonsils are hung up roand the grave, and utreamers on long bamboo poles are put round.

Beliefs about future state.-The ideas as to a future state are vague. The dead are said to go down into the earth. There are medioine men who speak with and do' puja' to the spirits of ovil; ordinary men know nothing of these.

Physical types.-In sppearance the Taroans and Mijus are sturdy and sallowish. Their hair is atraight and is not cut. The eyes ara straight and blackish-brown. The nose is generally flat bat not very broad ; but there are many with regular aguiline noses and handeome features.

Weapons,-The weapon in vie is the orossbow, and aconito poison is put on the arrows. They do not use oane helmota.

Wives.-Generally, when a man dies, his wives go to his heir, except the latter's mother, who goes to the nextrof-kin among the male relatives ( $c f$. Marco Polo's Tartars).


## The Abors.

UYabitat.-The term Abor is applied, though ernnnevasly, to those tribes living on the sonthern alopes of the outer range of the Himalayas, roughly between the Dibang and .Subansiri -rivers, and, within the hills, in the main valloy of the Dihang, with the Yamne and Siyom valleys as offshoots.

Names of tribes.-The tribesmen use the names of their tribes, and the word Abor is nnknown oxcept among the more civilized. They also call themselves adi-ame (hillmen). 'Abor' is generally appliad to the Padam, Minyong, Pasi, Galong and aix other tribes. We are in contach with the first four of these. All of them have traditions showing that they came from the same place and are deacended from the name stock, but the dialects of aome differ.

Erogamous divisions.-All ars divided into exogamong clans and particular care is taken to prevent intermarriage. Among the Padam the rale has bean relaxed of late years owing to the size of the clans. Bach clan is subdivided into smaller clans or families with endogamy strictly forbidden within them. Henvy peoalties are exacted for any breach of the rules. ilhe Pasi, Padam and Minyong frequently intermarry, but there is only one known case of the present day of a Galoug marrying into ono of the firat three tribes.

Polyardry:-Polyandry is common among the Galong, and is not necesarily confined to the poor, For instance it is quite usual in this tribe for brothers to have sexual intercourse with each others wives until they have given birth to their first children.

No inetancas, howevor, of this appear to have come to notice among the other tribss, not even amony the Miria-unless the latter are Galong turned Miri, i.e., Galongs who have descended to the plains and beve eithor beoome absorbed into Miri villages or have, thongh living in separate vilages, argely adnpted Miri habita.

Division into 'mipak' and " missijng".-Among the Pasi, Padan and Mingong tribes there is no division into clasees with a definite social order of provedence by olan; but every member is either 'mipak' or 'misshint,' i.e., considered outcaste or not. 'Mipak' has nothing to do with exogramy. Certain persons and families, however, bave been considered mipak for some generations, and sexual intercoures with them suffices to make the other party wipak, and so on. Brolhers and sisters of a mipak are not wipak unless thoy have beoome eo by heredity,

A mieshing is froe to marry a mipak, but this is not generally done, it the fact is known.
Among the Galongs the enme divisions ocout, but certsin entire clans are mipat (the Galongs call it mira) and the division is more marked. The Galougs consider the other three tribes (Pasi, Padam and Minyong) mipak, and vice eerad. All the tribea regard the Assamese, Miris, etco, as risipal. lainpes of serfs, where they exist, ane slon enipat


#### Abstract

Mealmen.-Thers is no partioular olans or olan from whioh chiof aro eotiroly drawn. In fact, the practice of calling a partioular man, headman, can be tracod to Mrilimh inlluonco. Nowulnya a tendency to keep the gamship in ono family has arinon. He in ohonen rathor for bia knowlodges ot tribal history and the proceduro of the village than bis possosaion-though ho would bo a poor pum if he fuiled to attain these I

Tribal governmonit--Government is osseatially democratio, ospocially among tho Padam, Prui and Mingong. Thore is a rogular Couscil Chamber and all villogo mattors are devided jn jl. Tha council bas several recognised apokesme=, who lay down tho law on tho point nit inate, and whowo cleim lies in ability to reoapitulate tribul history further baok than anyone olso. Thia rueapitulation of clan history is a featare of every kebang (village coancil) and it may ba nome dayn bofore the point at issue is souohed on. Having given a decivion (which se'dom ooours), the kebung oongidore itn duty done and does not think of enfurcing the orders, knowing full well that there would be amull obanco of its being able to do an. Every villazer does much as he pleases without troubling what tho koliang may order. In certain affairs affecting the whole village, e.g., tho aito of now cultivation or the trapping of fish, the kebang decisions are usually upheld. The prinoiple of British rule almo in to make the kebange decide petty tribal cases and enforce thoir decisions, bat outside our infuonee the vituation in an described above.

Among the Galongs a more fécdal state exists. The hoadmon aro more influential and thuir commande are generally obeyed. They have no kebangs or formal conncile such an are found among tho other tribe3, and no coutcil house in the village; nevertheless they do hold discussions, aud tho boadmen are not all-powerful.

Traditions of origin.-In none of these'tribestare there any traditions of origin which go back very far. All claim origin from one race or tribe bettled at' Kiling, in the Bomo Janbo country. From Kiling, part of the tribe journeyed south across the Siyom rivor and occupied the hilly onontry between that river and the Subansiri and Brahmapatra: there are now known an Galongy. Othery crossed the Dihang or settled on its banks or neigbbourbood.

There are no traces of terraozd sultivation, and the efforts of Goverament to introduce it have found no iocitators. Land has been sutficient for jhuming, on the whole, though it is scarco up the Dihang.


Houses and materials usetd.-The materials ased for housing ane bamboo, thatecing palms of different kinds and wood. The honses are built abont 5 feet from the ground. Posts are not used, but numbers of pieces of wood, 4 or 5 at an angle resting on the surface, take the place of a post. The floors are of split bamboo (not interwoven) and walls are of rough planks. For the roofy, palm-thatch and wild plantain leaves are used. Stone is not used in building nor are there any stone monuments There is no restriction on the use of wood. In type of house, there is no distinction between individuals.

Distinction $\begin{gathered}\text { in } \\ \text { dress.--Some of the Padam, Pasi and Minyong Abors wear long red coats }\end{gathered}$ imported from libet. Among the Galongs such coats are worn as a sign of distinction, but the headmed sometimes affect greyish-white coats from the same soarce. The tribesmen are usually so poor that they cannot affort to bay these coats, so it is doubtinl if they are specially reserved for headmen.

Ideas on sun and moon--None of the tribes have any fixed ideas regarding the sun, moon and stars, though there are various fairy tales about them. The Padam, Pasi and Minyong make the sut male and the moon female, while the Galong consider them both as "objets d"art" and bence of neuter gender. The moon's markings are assumed to be the body of an animal living in it. There are
no theories as to eclipses, save that the animal in the moon is put out for a time owiog to the displeasurs of the Almighty. Earthquakes are said to be caused by the movements of a large animal living in the waters under the earth.

Burial customs.-All the tribes bory their dead in mach the same way, the Galongs digying graves a little deeper than the others.

A hole about $4 \times 4 \times 4$ feet is dur (by the Galongs 6 feet deep), and logs are put on the floor. The corpse is laid with the head to the west so as to face the rising sun. The legs are donblud uader themselves and the bande drawn ander the ohin-in fact the body is placed much as at birth. In one haud a small koife is placed, as an aid to getting food on the way to the spiritual home. A framowork of logs is made diagonally across within the grave and leaves are placed on it, to prevent earth from falliag on the body while the grave is filled in. A lean-to shelter is made at the top of the grave and under it a fire is kindled and maintained for a year (bat for only five days in the ea-0 of the Galong). A gourd of rice beer is tied under the sholter and various garments of the deveased, togethor with any heads of withus_ete, killud by him and used to fuast the commanity, are saspended on dosta near by or under the shelter.

Abode of the departed. - The Padam, Pasi and Minyong believe that the spirits of the dead roturn gonerally to the land whenoe the race origiually came: thix is in the case of death from ordinary cantes or illaces. If the death be due to opidemio disease, such as cholura or intluenza, the spirit deparis to the went or south.一ie., tho direation oppusito that in which the land of their fathers liese. But among the Gulang it is aupposed that after death the spirit booames the slave of its own purtieular duity. Nonv of these tribea beliovn in auy trunamigration into ingeots, binde or aminala

PAyacal tvpes.-The Abors are short and atoukily buith but their sturdiaces ratio ae the country thuy live in. 'Tho Pudam are aliphitly tallor than the rest. The complexion ia sallow, with straisti oy'ue, uatually black. Tho face is gonerally that and the forohead broad. Wamea ussailly haro cattoo murky on their fucen.

The nusu in upturned, with wido matrila, but many boast almoet manilive nowes. The buir is


women and children all out their hair like the meh, bat the Galong women grow their hair long, drawing it back along the sides of the bead and leaving an even parting down the centre; it is dramin beck to tightly that it often has the appearance of being painted on like that of a Datch doll
/mplements. There are no special agricultaral implements among any of the tribes; everything is done with the dab and the axe.' For sowing, fotur or five seeds are placed together in a hole with the aid of a pointed stick.

Murio.-A crade form of bagpipes is common to all the tribes; this is the ohief and practically the only form of musioal instiument. A dry gourd takes the place of the wind-bag, and a special form of fine bamboo the chanter and pipes. There are three pipes besides the chanter, which is perforated and plaged with the fingers in the ordinary way. Another instrament found is a sort of Jew's harp of bambao and fibre.

Weapons.-The chief weapons are the bow and arrow, the dao, and a long Tibetan sword. The oword is only carried in time of war.

For head dress and for proteofion against sword-cuts, hats of plaited cane are worn. These aré worn a good deal also in time of peace, especially by those living further back in the hills. The Galong hat is of different shape, very often tesembling an ap-to-date bowler hat.

Thore is no history of bead-hanting among these tribes. When enemies are kille] in battle, thé hands are occanionally out off and hung up in the moup or council-obamber; the head is never cat off.

Vory little tribal fighting has occurred among these tribes, their motto being that the tongae is mightier than the aword.

Unlize their castern neighhours, the Mighmis, killing their fellow-men has been and is still regarded as a sorious offence: this forbearance, however, only applies to themselves.

## The Miris (of Sadiya Frontier Iract).

Origin and divisione.-The Miris are mostly descended from the Abors living on the banks of the Dihing, Brahmaputra and Dibang. Their language is similar and their customs are very similar to those of the Abors, but Hinduism is rapidly ohangiog those furthest away from the hill people. There are four big clans. Two of these deveended from the hills not many generations ago, but many are escaped or driven out slaves of the Abors. The (hutia clan of, Miris is suppised to have come up the Brahmaputra and mingled with the others. Probably, though; they came first from the hilla and wont on for a safe distance, returning afterwards apstream. Before the British ocoupation of the Abor oountry the Miris were traders and interpreters between the Abors and the British. There is no social division into olasses.

These big olane aro divided into smaller exogamous olans kept as diatinct as possible, but of late years there has been much intermarrying and relationships have become involved.

Tho organization is democratio. When near the Abors, the Miris adhere to the Abor castom of kelangs.

Appearance. -They are of sallow complexion, similar tn the Abors. Their features are the same, but the hair is either kept long and knotted at the back or is out evenly round the head. The latter in the modorn fashion. The women wear their hair long and drswn back straight, but without a parting. Tho physiqut is good on the whole. The ejes are as a rule black; the forehead broad and the nostrils wide ; the face io flat and round.

Weapons.- For weapons they uge the bow and arrow and have also a few old guns. There is a sp cial long kind of arrow for shooting fish. All carry a dao. There is no trace of hesd-hunting among the Miris, and their weapons are carried for the ohase only.

The beliufs of the Miris of the Sadiys tract about the san and moon are similar to those of the Abors.

Burial of the dead.-The dead are baried, and the corpse is laid flat on the bark, with the hands olaspod undor the ohin and the legs out atraight. A double lean-to logs is made over the body to stop earth falling on it, and another double lean-to ove the top of the grave. When bhakats or village priests ars buried the soil is not kept off them, bat the grave is filled up in the ordinary way.
No reason for thin is known.

## IV.-By G. C. Bardabij, Extra Aseistant Coymisbionbe.

## The Miris (of Lakhimpur District).

Divisions.-There are really no exogamons olans, as, though there are clans not as a rule intor-marrying, yot run-away marriages are prevalent, and the partios are not es-communicated. But, they may be groupod into two erogamons divisions composed of geveral clans :-l. The Chatia. (Dole, Pegu, eto.) ; 2. Aingiya (Taoit, etc.), Mayangiya (Nara, etc.) anil others.

The cluss-ship tie is much loosened, and social precodence undetermined, as a'l are now living peacefully under the Government. Every olan olaims saperiority to, others. Probably the Dole

Headmen - Chiefs in the Mayangiya and Dambukial.
from his relatives on the male are chosen always from that olan, from the gam's family or if necessary The Miris have a social demooratio organiza is no special clan for supplying gams or headmen. rule the combined wishes of the poople. Orizion, with the gam as president, but he cannot overdiffurent villagea. Now each village bas generally a gam.

Tradition of origin.-Their tradition placos their origin at Abu-Killing, in Aknharlumla near Memba, towarde the north and beyond one rango of mountaing, All Miric are anid to liavis come from thore. Tho majority (nuw Hindus) may thoy aro descenclanta of Rukahma Vira of the Mahabtiarat.

Implements.--For cultivation theq are the ordivary plough and a boe, tho oultivation boing all in plains land.

Ideas of celestial bodies.-The sun is in male and the moon a famsle dolty. The atarn ant cometsare doities, but their sox is not defined. Orion's belt is aupporod to bo goung man and the Pleiails a young girl; the young man is alwaya cbaning the young girl, whom ho enn nover catch. The markings on the moon are gaid to bo human exoruta. Thero wha a cortain fontivid of the gods and a quarrul occurrei between the moon and anothor doity: the lator thruw soaco excreta and hit the moon, and the marks are oven now visible.

Disposal of the dead. -The dead are buried, corpsos of persons of position huing pat in a doofln or bnx, with new olothes on ; for others only a piece of oloth or a mat is used. Tho corpwe is put on a layer of wood; then auother layer of wood is added and on top of this oarth is placud. A mound four feet ligh is made over the grave. Foraer'y brass oups and cloths were put above the grave, but this practice has ceased.

Life afler death.-After dearh, according to one set, the doad meet thoir paronta and forutathars underground in the abode of the dead. Otherg believe in tranymigration : the monla of tho good are reborn as men and those of the bad as animals.

Music.-The musical instruments in use are the melon-banjo, the bamboo Nuto, drums and oymbals.

## APPENDIX C.

# ON THE CONNECTION OR DIPPERENT NAGA AND OTGER TRIBES IN ASSAM, - their origins and certain customs. 

By J. H. Huzyon, c.is., 1.os., Deputy Commgsiongr Naga Higla, and Honorary Drector of Etanoglaphy, Assam.

Naga-shabilat.-A Iove for old sites has often been asserted of Naga tribes in contrast with the Kukis, Garos, Kacharis and others. But this is not true of all Nagas. It is marked only among the Angamis and even thoy count back to a migratory stage.

It is difficult, if not impossible, to give a test by which to distingaish a Naga tribe from other Agsam an 1 Barma non-Nagas. Naga is a useful word to denots the tribes living in the area bounded on the north-ast by the Hukong Valley, on the nurth-west by the Brubmapatra Valley plains, on the south-west by the Cachar plains, on the asst by the Chindwia and on the snuth by tho Manipur Valley, which last is the contact print roughly with the Kukis (Thados, Lushais, otce.).

Inmigrations of the past.-This area has roceived in the past at least three great-waves of immigration :-
(1) From Tibet and Nepal (Singphos, Akas, Garos and Kacharis).
(2) From Southern China porose the Irawadi Valley (the Tai races-Shans, Ahoms, Tamans, atc.
(3) From the south. This wave has bardly stopped yet, for Lashai-Kaki mirration was still going on northward till 1918, when it was stopped from spreading into the unexplored arean noth of the Ti-Ho river by driving the newly-formed colonias bact across the the river, before the Kuki operations.
Tho Lushei, Thado and other Kuki tribes are probzbly another branch of the immigration from the north; but if so, they must have first'gone south and then turned north again for they drove np from the south in front of them the old Kukis, and perhaps that very different race which liecnme the predominating factor in' the Angami Naga tribe and whioh has probably entered in a desser degreo into some of its neighbours.

The Angamis (or the anoestors of part of the presest tribe) were uadoubtedly located far to the south of the present Naga Hilis.

Also we have (4) atill another immigrant element in the Kol-Mon-Annam occupation, which cortainly extended over a part of the present Naga area. The Bolo race itself seems to be connected with the Munda and Mon-Khmer families, and all were probably preceled by a Negrito race, such as tho Andamaness are, which was partly expelled partly absorbed. Traces of all the above races aro to be found in the culture and composition of the tribes now known as + Nagas collectively,

Traditions of origin of Naga tribes. -Naga tralitions of origin indicats almost all points of the compass:-
(a) The Konyak tribes ascribe their origin to the hills to the north and to migration from the plains in the west and north-west as well ; though others with Singpho affinities say. that they came from the north-east. One or two villages claim to have come from the south (the Ao country).
(h) Some of tho Aos like some of the Lhotas are said to have come from the plains to the north-wost, but the majority claim an autochthonous origin at Chongliemdi.
(c) The Khoiraos oluim a western origin, from the plains of Assam.
(d) Thu Semas gay that they oame from the south. A connection is traceable between them and the Khoiruos of Ngari, pointing to a western origin. These Semas of westero origin nonnect with the Kacharie, Garos, Lynngame and Bhois. The Kacharis, while allowing Nayna, or oertainly Kachoha Nagas, to eat and aleep in their porches, refuse to allow Kukis inside at all, holding that Kacharis and Nagas were originally descended from two brothers, whereas Kukis are complete aliens.
(A) Others, fur instance the Kalyo-Kengyw tribe, claim a northern origin.
(f) The Southern Sanglams derive from the Chindwin Valley ta the south-east, while the Northern Sangtame merely point to the south. The Tamans in the Chindwin Valley lived at one time in the hills to the east and then returned to the Vahley joaving some of the tribe behind. These might be conneoted with the Southern Sangtams. In any cass they trace their origin to southern China, and their descendants are still presumably ropresented among the Nags tribes.
(g) Tho Argami also afford indiostions of mixed oriyin. They came from the south-east, first from Tangkhul country to the south, but traces of terraced caltivation are found far to the south in the Lusbai Hills and possibly they came from further sooth still. The Anganis regard a spirit in the sky as the ancestress of them all. Part of the tribe claime a sonthern
and part a south-western- origin.
( ( ) The Rengmas say that their origin was in the south. ${ }^{i}$

All the Naga triban have legonde of olana denconded from indigonoun women out of onvou, or from wild men oaught iu the jungle, e.g., the Lbotas, the Phoma, and tho Angarnin of Kolima

Physical typa: difforences.-Thus oach tribe has traditions whioh oannot bo ruconoilod with a homneyo neous origin ; and marked differencos of type are traconble ovorywhore, ovon botween imilividaale of illu same tribe. The Angami are tall and well-proportioned, the Tongina and Momo sub-tribus having atraight eyes and noses sometimes even aquilino. Their fenturen are in any oano far moro rokular than the Mongolian-looking Soma whotenila to a fint nope and oblique eyos aul a alort "quat hguru. The Angamis are also dietingushed by huge calver, for whioh no explanation is affordad by lueul conditions as cumpared with other tribon suoh as the Semas or tho Chungo. Tho big oalt is almo typioal of the Kuki, who it otherwise, however, wnoh more stocky in build.

In colour there is much variation and differonce of altitudo by no moans acconnta for all of it. There are generally three types-a atraight-baired light brown, a wavy-haired brown and a oriup-hnirid dark'brown, correepponding to Ratzel's division of the races of Indonenis. Gonerally the prodiominunt colour is red and this is most popular, black and whito boing connidurod anbwooming, though blank more sn than white. In high altitudes even the tint of blood is seen and a bluah oan offen beg detected. 'The 'fair and sallow' type is found at all altitniles; it appearn oven more among the Ass and Konyaks than among Manipuris and Kukis. The children everywhore have ruaty reddiwh huir tarning black later. Rarer than tho sallow is the dark brown and fuzzy-haired type aukgosting the Negrito: specimeno of this type are found occasionally in all tribes; but it is commonont in this north anong Phome, Aos and Konyaks and again in the south in somo villages of Kachohn Nugan in the North Csohar Hills, sugge,tiny that the race which bequeathed it was puehed apart from the centre. Fuzzy hair is always held in derision.

Cephalio indices suggest a connect:on between Aos, Manipuris, Ahome and perhaps somo othor sub. Himalayan tribes, due perhaps to the infusion of 'rai blood.

The dead.-There are various methode of diaposal of the dead ; these are dealt with in a separate note.*

Wcapons and implements.-Some of the weapons and implements in ase aming Naga tribos are of marked northern type, and others are olearly connect:d with Indonesian forms like those of the Igorot of the Philippines; other patterna again ahow e:milarity to the Kol-Mon-Annam type. Of the northern type are the Kaboi dancing dao and another dao for real use. I have in my posseasion ono of the latter kind which is like one figured as a Bhutanest weapon by Butler (Sketoh of Assam, 1447). The obsoletg Lhota yanthang is also of the northern type. Both theso Naga daos are remarkable in that the iron haft projecte beyond the hilt, as in the Garos' and Khasis' daos-probably to otiok in the ground while sitting.

Spears with ornamental barbs resemble those of the Philippines, while some patterns of Angami spears resemble the Igorot spear. The stone hammer need by all Naga smithe is also found in the Philippines.

The Yachnogr Naga hoe, obtained from a tribe almost isolated from regular intercourse with ita neighbours, is just like a Khasi miniatore sweet-potato hoo. S. E. Peal reported a equarer type of shouldered hoe among the Konyass. Both types are like the Battak hoes from Sumatra and similar in sbape to the obsidian blades of Easter Island.

Bows.-The crossbow is the weapon of the Singphos and has been adopted by the northeastern Nagas ; but it is not in general use, though the Lhotas snow it. The longhow also is not the natural weapon of the Nagas : the Semas believe their ancestors used it, and the Angamis have learnt the use of the pellet bow. This is of interest as the bow is almost entirely absent in Borneo, Sumatra, Java and the Coleles. It is, however, possible that it has merely been discarded, as both the Angamis and Semas retain it as a toy.

Indications of diverse origin.- Diversity of orgin of the Nagas is suggested by varions other thiugs. For instance, the reaping hook is used by mnst tribes, bat the Semas use the band, like the Garos, Bhois and the Southern Bré of Burma; the Thalo Kuki savs he nged to do so, but now a.ed a sickle. Again, the Angamis have an elaborate syshem of terrsoed caltivation, and this is also practised in some Khoirao and Kachoba Naga villages, but little among other tribes (among the Semas it has Leen introduced by Governnent deliberately). The terr ice cultivators are the mo-t frequent nsers of megalithio monumvats. Woorlon posts and Y-poits are used by Samas, Sangtuas and a fer others, while the aos use round-topped posts. Some tribes build their housei vn the groand, some on platforma.

Divisions within oribes vary, being sometimes dual, sometimes triple. Sone aro, nominally at any rate, exogamous. But the oxogaulous syatem is complicated by aubsivision and adoption from group to group. Sume grougs have different w.rde for mother and oiher wrme of rolationship

The polity in the villagse shows differences. Among the Semas the hereditary chirfs are feukdal lorde, as alvo among the Chnagy and Thado Kukin. But Ao and Tangthul village hare bouties of oldere roprumenting the prinuipal kindmede in the villugo, while the Ansami. Rengma. Lherta, and (appurently) Bangtain villagua have a ayst $m$ of extreme domocravy. Tho Anganis, however, buve hureditary priesta trom tho family of the firat founder of the village.
'The boliof anong the tribon is univernal thut tho souls of tho doad becouse butterlies or inserte. Agnin, in the future worlil the ehadew of the dand yn on living juat as in thio world. Most say thut the future world in undorground wail that the puth to it is aloug a narrow nevanmes trait guardol by a dankerous girit, a boliof fropuently fund in Molanoes.a. Tho anrauia be iow that


 enrentuly.

Lycanthropy in practived by the Semas but not by the Angamis, though believed in by both So in the Kian Hills with the Lyogams and Khasis respectively.

In foliclore, some stories are common to all tribes of Nagas and others are not.
In language there is a decided cleavage of certain gronps. The north-eastern group seem to approach nearer to Bodo and Kuki than to the Centrai Naga tribal langnages.

Condurion as to origin of Nagan.-My conclosion is that no Naga tribe is of pure blood. The tribes are combined of elementa due to immigration from at any rate tbree directions, north-east, north-west and sootherv, the people having been pushed ap from the plains of Assam and Burma by pressure. We may speculate that at a certain stage a Negrito race, at a later an Austric race of Kol-Annam or Mon-Khuer type was in occupation, leaving traces in the implemente and perhaps folk tales now found. Then came a definitely Bodo immigration from the north-westion west, and by this perhsps the Y -shaped poste, reapiog by hand and indications of a matrilineal system have been left. There in, beyond dispute, a mixture of lai blood from the east also. The immigration wave from the sonth is obvioas enough, and possibly brought ap elements of popalation from soathern Burma wedged in among migrating tribes. The Angamis are probably related to the Igorot and possibly uther Pbilippine tribes by blood or calture or both. Farther, these soathern immigrants perhaps already consistel of two parts, one seltled and cultured, the other barbarons bat warlike ; and the Angamis may hava inherited certain oostoms from both parts of the tide. On the other hand it is poasible that they contain bome Aryan element from the other side of India canght ap among inigrating tribes. Lowin ascribes such an origin to the Chakmas of the Chittagong Hill Tracts and Daris finds Aryan blood among the lolos of Yunnan. The Angamis are quite as likely to have it as aither of theme.

## APPENDIX D.

## ON THE DIBPOSAL OF the dead among naga thibes and others.

By J. H. Hutton, 0.L.D., 1.0.e.
(l) Euraing is praotized only by Hiaduiend Manipuris to tho mouth and ono anotion of the fingphon to the north-east, but traditions of triboy practieing it are found among Aos and Changs.
(l) Burial is the practice of the Angami, Sema, Rengma, Lhota, sangtam, Tangkhul anil Kachcha Nagas, and the Eukis. But such burial is not alwaya absoluto. Thue Kukia, whon a great person has died, sometimes put the head after deoomposition into a oloft on the side of a cliff, This eustom is rare, but certainly exista or existed among the Thado Kukis, Some Konyakn atill place the skulls of their dead in stone cysts.

The Yachungr and some Soothern Sangtams bury the dead invide tho house under a bell, and often disturb the grave and dig out the bones to make room for a new corpre.

The Tangkhyls and some Naked Rengmas baild amall houser over the graves, with littla laddore leading to them for the ghosts to.inhabit. The Lhotas, Sangtama and Semas build thutohed roof: over graves, auggesting perhaps that ther formerly exposed the bodies in miniatore bousor-just as Aos who hava become Christians bury their deed but put thatohed yoofe over the graves.
(3) Platform exposure is the rale north of the tribes mentioned, the body being mometimen moked first. The platform used is a bambon shelf with a thatched rook.

The Phoms and Konyake wrenuh the heaid off the body after deonmposition, and then put it in 4 pot in a separate place or in a niche in the cliff. Both these tribes bring the heade ioto the honne for a time and treat them with some ceremony.

The Changa both bury and expose their dead-indiscriminately.
(4) Desiccation.-This practice is followed by the Kalyo-Kengyu, or part of thom. The dead are smoked in their houses for two months over a fire and then retained in a pooden coffin like a lidiens box, with e mat to cover it, either inside or just outaids the mat-wall, and ander the eavea peareat the hearth.

At the next sowving, on the firat day of the soming genna, all those who have died sioce the last year are brought out and their withered bodias broken up, the bones being pioked out and counted by a number of persons, male and female, slightly less for a woman than for a man. The bocea are then put in an earthen potat the back of the family granary and ars not touched ontil they divolve into dust or until the granary rots and falls on them. The broken bits of the hody and the coffin, eto., ire thrown into the jungle, preferably over a ateep place, near the village.
(0) The disposal of the frontal bone by throwing it into raning wator is worth notice. The Kacharis burn their dead but save the frontal bone to throw into the Kopili, or come other atream The Manipuris, Hindus as they are, keep the frontal bone to be thrown into the Gangean but we may surmise that their custom has ite origin, as that of the Kacharis doubtless has, in a special veveration for ruaning water, and indicates a commanity of cultare between the two tribes in their pre-Hinda state.

## APPENDIX E.

## Summary of notes on some cottage indxatries of Barimgani.

> (By K. C. PuEkayastea, u.A.)
> I.-HANDLOOM WEAVING. .

1. Twenty years back this industry was on the declive in this district and very near!'y dying. History. It received a tremendous stimalus as a result of the swadeshi movement of the partition days. While middle cla*s youths lost time and money in trying to earn a living from the $\mathrm{loom}_{4}$ the hereditary wesvers, the Naths (Jugisj, found a saviour in the weaving movement ; and the war by inflating prices brought them prosperity.
2. The demand for their outpat is mainly local and rural and therefore only for coarse cloth. The demand varius with the season. The busy season is winterfrom mid-November to February-when cotton weappers 3 yards $\times$ I $\ddagger$ yds. or 6 yds. $\times 1 \ddagger$ yds. have a very strong market, while full sized dhutis 5 yds. $\times 44^{\prime \prime}$ are also actively sold. The slack season is roughly from April to September.

Daring the buay eeason the weekly sale at Narsingpur Hôt reaches Rs. 50,000 (on the testimony of axport weavers) ; while daring the slaok season I oalculatel a total weekly sale of Rs. 5,000.
S. Charka-spun yarn has not found favour with the Naths on account of the tedions procesa necessary to peepare it for use in fly-shuttle looms. Manchester yarn is almont exclusively ueel. l2's and 14's are the connts chiefly woven ; finer yarn is rather of an exception. Ignorance of methods of dyeing fast-colurrs leaves the Naths at a disadvantage compared with Julas of the neighbouring Bengal dis. ricts of Tipperah and Noakbali. Fly-shuttle looms are made by local carpentera from local wood or with bamboo frame work, at cost ranging from Rs. 15 in the formir case and Re. 9 in the latter.

Like most cottage industries weaving is done in the intervals of cultivation, and the whole family participates. Usually one adult wesver will have two underworkers (lood!! called jogaliy) and will turn out 10 pairs of 41 yds. coarse dhutis per wesk, unleas farm work happons to be spzcially heary. He usually works in two shifts. The morning shift may continue till 11 4.M. He resames work again in the afternoon at about $\mathbf{4}$ P.M. In the busy season he begins his first shift early and leaves off work late at night. Düring the off season or when agricultural work is heavg he stops wearing or roduces bis hours.
4. One inter rating feature of this industry is that it is almost entirely on a cash basis; little Dietribution, purohane and eale. businese is done on oredit. The Marwari werchants, who till now control the market and dictate prices, demani ready cash for their yarn. The weaver bringe his cloth to the mark. t, when middlemen paruhase it from him for casi. The middloman (locally paikar) sells it to retailers for cash. This is perhaps the only in lustry in which thore has so far beyn no serions grievance against the middlemen, whi, by the way, are themselves Naths. But with oversupply-local supply exceeding the local demand-the middlemen will become a menaoe to the weavers. And at the tiue of writing signs are not wanting that the danger is not far aheal.
B. The ohief mart is Narsingpar. It is owned and managed by the Nath commanity for their own benefit and has 500 members on roll. It meets wrekly on Marts. 1 huradaye from about 12 s.M. to 2 p.an. The sales range from Re, 5,000 por weok in the elaok season to Rs. 50,010 per week during the busy months. I estimate thot the total annual sale comes to about Rs. $6,00,000$. The total sale of yarn at Karimganj is over B, 00,000 and my caloulation is that when-woven the market value of the cloth is roughly Rs. $9,00,000$ for the whole sabdivision.
6. Priceas at Naraingpar are quoted in terms of per 4 pairs (lucally hali). At the time of my
pricos and earninge.
enquiry the mean quotation was $\mathrm{Ra}_{\mathrm{s}}$. 11 per hali for 9 cabit dhutis or nearly 5 annas per yard length.
At tho time of my enquiry cost and profits to the weaver worked out as under :-
Bevonue (per weok). $\quad$ Cost (par weak).

Rs. A.
Rs. a.
10 pairs of $4+$ yds. dhutis at Ris. 11
2 bundles of yarn (18's and 14's) por hali (4 pairs)

| at ${ }^{\text {ars }} 10{ }^{\text {Dje }}$ |  | ... | 20 | 0 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | .." |  | il |
| Net profit (per week) |  |  | 20 7 | 8 |
| - |  |  | 27 | 8 |

Hence monthly earnings of the family would be Rs. 30, provided they work average time for the whole month. As a matter of fact, fall time is not put in, I have been told; except during the season. This profit can go ap to Rs. 52 and more if they weave 40 's or higher counts. . But local domand for finer connts is limited and precarious, and pinducers are not able to take the risk of manufacturing for distant markets, for wait of any form of modern organisation.

## -II.-BA.MBOO MAT'S.

1. This is un cld local indastry whioh has beon growing in volumo and valuo with incroaming Uees and domand.
facilitien for export and inoroaving demand. The induatry is ounlinod almost ontirsty to Namanadra, who udortako it au a nubwidiary occupation to agricultare (bat the position of the two ocoupations in bocoming rovornod owing to tho Namusudras losing their land).

The demand for mats is both local and external. The local nee of bamboo mabu is ohiufly for-
(1) temporary walls and sheds, oto.,
(2) roofing for country boats.

The external demand is besides the above for use also in-
(3) Jute godowos, (4) Briok fields, (5) Shipg.

It is really the last three soarces of demand that are reeponaible for the prosent growth and aizo of the industry.

The demand varies with the season. It is atrongest from autumn to apring. Shaknom sets in. with the onset of the monsoon, and the market is weakoat in July and August, In this period, the brick field demand has ceased and the juto godown demand has not yot bogun. At the same time large supplies of forest bamboos have been brought down the rivera, tonding to lower production costs and opening of water communication aleo rendoris local marketa more accesuible.
2. The average price per hundred pieces of bamboo mata obtained by makere in sbont Rn. 814 Prices and earning.

The average export price (at Karimganj) is bolioved to bo Rn. 6 (if not higher). The total tarn over per year is entimated to range from 50 lakbs to 75 lakhs of pieces. The estimated monthly output and income per.family are: :


This cottage industry too is worked on the family system, men doing the work of preparing the bamboo and women weaving them. They usually work for 2 days per hat or 4 days per week Fingers are liable 'to be injured if work is continued from day to day. With ordinary speed He. I to Re. 1-6 per week is the average income per family; while Rs. 2 to Rs. 2-12 represents the limit of the family's earnings. I take 3 able-bodied adults (men and women) to be the strength of the average family.
3. The distance that separates the mat-makers from the jute centres and from the Calcutta port on the one hand, and from the bamboo forests on the other ; Diatributing agenoy-middlemen. and, eceondly, the volume of the trade and the want of any organisation of these cottage workers to handle so large a buciness, have afforded facilities for a distressingly long obain of middlemen to squeere themsalves into the arrangement.

First in order comea the purchase of raw materials. The extraction of bamboo from the forest is done as an annual business by a certain class of people. In most cases they prefer to sell their etook to wholesale purchasers who carry it to the priacipal marts and make a profit by reselling to local dealers, or the paiyaddars in certain oases. Tha mat-makers purchase their supplies of bamboo from either of these classes of poople. Tho former generally sell for cash or short credit; while the latter prefer to advanoe bamboo, eharge higher (than market) rates, and in the banguin bind the mat-maker to sell his output to him at lover (than marset) ratee Obviousls the producer stands to lose at both ende by the lattor arrangement. Credit rates for bamboo are often an high as 25 per cent. above cash rates; and the difference is seldom less than lat percont. The mat-maker rarely extracts his own bamboo from the foreot. He takes the bamboo and propares the mats. Ho has noxt to dispose of bis ootput. There is the paiyadder ready at his door to buy ap the wholo stook. Ho hne cither advanoed him bamboo or, as mare usually is the case, he has allorod bim to overdraw a oertain aum nominally free of interest ayrainat mats doposited. on condition, first, that he aelle his entire outpat to bim alone, and, secondly, that he should give hime pair af mats to the rupeo above tho markot ratee for cash sellors. For axamplo if the rate for mata in Ris \& por handoud pieoen or I Y p pairs per rupee, for those with a book aocount the rate would be 1s p puire per rupen It is obviouly to the interest of the pidydidar to tempt the producer to take an advanco and sell wo soluced raten. 'Thia is alivays done and advances are allowed to atand over trons year to yeur. The pulipudidr's clienta are hin bondaman ond the olient is, I am told, iosultod and aut unoftoa musauimed, It ho is found velling to any othur persoa. This ic not ouls dona in the case of a man who hus himmele taken an adrance, poasibly a deoade or fiftoon yotare aso but atse for aidranow tukrou by bia
 coavinera at tho end of the olusia ars rewohod.

4. The ayotem has completely demoralised the Namasudra mat-maker. The obain of nunécesResult of system. sary middlemen leaves him too small a margin even for mere: animal existence and his oniy escape now from the operation of this beartiese exploitation is through underhand salo. The problem is to eliminate the now useless paiyddar and umaller merchants and to bring the matmakers into direct toach with the atevedores, : brick fields, and jote oentres, or at least with the exporting merchants of Karimganj. As regards the latter, the following table will show how far the producer will benefit by it :-


By eliminating these two unoalled-Es middlemen by the simple process of organising co-operative sale societien, the inoome of the Namasudras conld be doubled.

$$
\text { III. }-P A T I .
$$

Pati, also known as sitalpati, i.e., cool mat, is one of those old industries ' of which Sylhet is justly proud. A hundred years baok, sita/pati made from ivory formed a regular áticle of manio faoture in Sylhat. But the industry is now not merely decaying but actually dead, and the delioate art of making patis out of ivory is possibly lost too. I saw a specimen of iyory pati in 1906.

Kurla* cane patiz, however, are now having an increasingly large volume of business. The present note is confined to murta patis only.

1. Qualities and uses:1
(l) Ordinary qualities are used as-
(a) A covering for the bedstead.
(b) Something to place ander the bed.
(c) A convenient "Camp chair ${ }^{\nu}$ in villages to spread out when there - are guests to
reocive.
(2) Shap or long pati-for coremonial oocasions, meetings and musical performances.
(9) Sitalpati (proper) :-

Vory fine pieoes are spread out on the bed during summer and form laxurionsly cool coverings that easily induce sloep. They are real works of art, and good pieces 21 yards $x$ it jards may command a prioe up to $\mathrm{Rs}_{\mathrm{s}} 100$ each.
(4) Flior mata :-

Eurpoan sojourners in the plains use it as in floos reovering, for whioh purpose furnishers.
will out up a long pati and will out up a long pati and weave the sides into perfectly whole joints with the appearance of one single pafi extactly fittine the room.

## 2. Direction of the demand-

Oxdinary palis are atrongly in demand all over Eastern and Northern Bengal. Calontta is a brisk zalling contre, While Burma is a paying market. Upper. Assam is taking larger quantities ovory ycar. Mymonsingh eeoms to be able to consume oheap patis almost in any quantity.

The demand might increase very greatly, if efficient organisation for pushing on sale existed. Here I foresce a wide fiald for coopporative sale sociêties.

## 3.-Location of the industry-

The ohiof centros of the trade are :-
(1) Balaganj (for finor qualities).
(2) Daser Baxar (for medium qualities).
(3) Kalignnj (for coarse kinds).

## <xixiz

APPENDIX.

At Dasor Bezar thia indastry is the heroditary osoupation of tho Dis (Muhinhya) osanta and in their subsidiary source of inoome noxt to ngrioulture. I have, however, boon told of men of suoh oustom as Dhobis, Natha, and Mali, and some Mahomedars as well parsuing tho induatry.

Half a dozen familiog depand ontirely on this induatry for thoir living. At Kallgand It forma a subsidiary ocoupation of Mabomedan agrioulturitts.

## 4.-Rase minterials-.

Pati is made from murta, a plant of the reed family. Unlike reels of the khag variety it han no joints. Like other reeds it grows on marshy and watorloggod areas and is found in abin lanao in choked up tanks and damp hill slopes. At Balaganj murta is oaltivated by Mahomolana and ajppara to be a paying thing to grow. The roots are nowa in April and the plants ripon in 2 yanra, it in $a$ standing orop and will yield good murla for 10 to 12 years consoontively. Tho oultivution la not generally done in the open field; but thu plante are arranged in a ring round tho homontoal land on tho brink of the inevitable surrounding trench.

The wild variety is oheaper, but inferior in quality. Thiok bushes grow alundor canon of inferior qualioy. Daser Bazar and Kaligznj use the pild varioty almoste exolusively, while Balaganj has to row it.

The yield per kedar (one-third acre) of land is asid to total Rn, 40 per year. Twenty halis or 80 pieces of murta fetch anything from 4 anass to 10 andas accozding to the quality of tho cmno.

## 5.-System of menufacture-1

The industry is worked on the cottage rystem. At Kuliganj women do the wearing while mon prepare the cane. At Dager Bazar, cooperation from the women folk does not weem to be general; widours and indigent women however earn a liviug from its manafactare.

The murta is split like the ordinary cane. (a) For the brown variety, the prepared cane has only to be dried and then woven. At Kaliganj the cane is not even dried. The result is that when tho cane gets dry the textura ceases to be close. (b) For the white variety, the cane aftor splitting io boiled and dried befure it is woven. It will then prasent an ivory finioh. To obtain a milky white appearance young canes are used and give better reanalts, though they are lous able to boar a atrain and last lese than more mature cane.

A full-gized pati is - $\frac{3}{4} \times 1$ yards, emaller ones of various sizes are also mato. A full longth $s h a p$ is $8 \times 2$ yards.
6. A pati worth Rs. 2 in July would fetch only Re, l-s in autamn; it would rise to R. 2

## Prices and sales.

 again in November, to R.s. 2-4 in Janaary and Re. $2-8$ in March and return to Rs. 2 in May-June.Daring the wet months murfa is plentifal and cheapar, anit transport eary ; (agricaltaral) workert are comparatively free to devote their time to this snbsidiary indastry; and ther:fore thnagh decand is keen prices remain at a very reasonable level. With the approach of antumn, the demand seakeos, bat sapply continaes to be large. Hence during September and October prices are the lowest. From November agricalture absorbs increasingly greater time of the workers and sapply falls off more quickly than the demand, and therefore prices rise. Daring the dry winter months production is farther restricted for yet another reason, viz., that the cane becomes orisp and brittle-too dry for wesving. With spring the demand revives and the hirhest prices are redis:d in Muroh-April, after which a return to normal conditions is quiokly effeoted when the brosd ast sowing of padly is over in May.

The price fluctuations bensfit obiefly the middlemen. The pati maker is poor and is unable to withhold his output from the market daring the antuma slump, and has to offor his strok for sale ta the middlemen for what can be had for them. .

Dagar Bazar near Barlekha (Aszam-Bengal Railway) is objefly a mart for pabis, though other articler are also brought for eale. Bat there ia no standing shop. In September 1921, when 1 visited the dat, the sale of patis opene 1 thour before sanset and was ovar in one hour and a half. Tho wholesalo pur chasers (paikart) sat down in NWw and the makers or their ageats broaght their patis for sale. The purchasers palled ap the pasi from the (makier's) buadle, unro'lad it: rolled it up again-all in an inoredibly ahort space of timo-and offered a price. The maker nast triel another man, and another and then another till it was sold. There wore sorne atalla also of soller; who were ovideatly middlemen. T'hough roughly 2,500 to 3,000 patis were offored for saie, very ferir were taken bact yusold.

The averagu prioe appoared to be Ro. 1.8 to Re. 1.4 for fall and medium sixod pabis. Thiz mess lower than usual owing to tho previous Adt not meating for foul wanther and the abseace of outsite purohusera, Judging by the quantity markoted, the day'a sole ampunted tw $\mathrm{Hz}_{3} \pm, 500$ ts Ks. $£, 500$. This had meots wrekly (and not bi-wwokly as is usual). Tuking Re. 8,5011 to the the average value of weokly aale from April to Sept.mbir and Rs. 1,10015 as the averuge veokly salo for the remainiug
 20 por cent. an middlomen's margin, the export "value of the aunaal tura ovar is Rs $1,00,010$ and odd.

Kaliganj marknt has the uaual atanling ohnpa and pati is only one of the ceveral thince sold there, Tho ayutern of sule ia vory much the eame an at Daser Bamar. The anmber of purchasers irwo ouly ball



 makore.
7. The following is the calculation of earning, at Daser Bazar, where only men work. At Kaliganj, where famiiies work, earnings are greater and the pali makers are comparatively prosperons:-

21.2b.-The malculalliona aro for avorage workert only. Bagert makert can earn more-

- What profits the middlemen make, it is difficult to gange without a study of the markets to which they export. Thay are mostly ontaide the province. It is, however, interesting to know that at Daser Bazar, middlemen purchase for outside merchants on a commissinn of 64 per cent. Distani firms send representatives who purchase throogh these people. The middlemen purchasing on theis risk and account are financed by cortain looal people who: charge no interest, but in lieu thereof share 25 per cont. of the profits. At Daser Bazar, with tbe exception of one Mahomedan, all middlemen and their financiers are Das by caste.' At Kaliganj the business is entire.'y controlled by Mahomed-: ans.


## IV.-PISHING NETS.

1. A large and brisk trade in fishing nets is carried on in Karimganj. The industry is familiar but to unobtrusive to attrast pablic attention. The demand for Demand. nets comes from the fish-catching clases, vizi; the Mahimals among Mahomedane and among the Hindus, ohiefly the Patnis.

Besides the local demand for nets, Cachar is a large bnyer and consumes abont. Rs. $\mathbf{5 0 , 0 0 0}$ worth annually.
2. The chicf centres of prodnotion are roughly two, Sheola-Bairagi Bazar centre and Jaldhup Production. centre. Angarjar and Balinga, near Sheola, are the two largest netproducing villages.
The malsers are almost exclusively Patnis by caste. The net makers may be elassed under 3 beads :-
(i) Occasional workers.-With the majority of men of this caste, it is a subsidiary ocenpation, the principal being agriculture, boat-plying and fish-catching being the second.
(ii) Ralf-time workers.-Landless Patnis whose principal sources of income are (a) boat-plying, (b) not making and fishing.
(iii) At Balinga and Angarjar, there are landless families whose sole occapation is net making and fishing.
Usually fishing nots are made only from hemp, much of which has to be imported, as the local supply is insufficient. Bat the spinning of hemp is difficult and there is a tendency to sabstitute millmade cotton yarn both for its oheapnoss and the ease of its manufacture into nets. But cotton nets are muoh weaker and lesa durable. 'This year's rate for hemp is said to be Rs . 15 per mand.

Acconding to their sizes, which are determined hy the purpose for which they are meant, fishing note are olussed as follows :- (1) Mahajall (great net) for fishing in big rivers. These are made to order only and may cost up to several handred rupecs; (2) Jal (ordinary net) 7 yards $\times 7$ yards. This is the sizo most in demand; (3) Pelain, a triangular net from 2 to $3 \frac{1}{8}$ cubita long, for catching small fish.

Tho quality varies-
(a) according to the strength of the ${ }^{-}$string used ( $8-$ or $3-\mathrm{ply}$ thread) ; and
(b) according to the size of the intervening mesh (from 1 to 3 fingers' breadth).
3. Prious of nots, unlike the ontput of most cottage industries here, are subject to violeat fluctua-

Prlces and earninge.
largely to the market being eatirely ress prices by as much as 50 per cent. This is possibly due Yatai cueto).

The normal rise of prioss oocurs once in autumn (Ootober and November) when the standing flood water hayins to subside and there is a record eaioh of fish. The demand falls off gradually in wintor and dues not revivo till the monsoon breaks in April. The difference in the level of prices between the 4 aotive months and the 8 slack months is acceatuated by the poverty of the manufacturers and ther consopuont inability to withhold even temporarily the sale of the output. The selling price of ondinary vets of $7 \times 7$ yards varies from Rs. 4 to Rs. 25 according to thread and mesh. The monthly sarings of a single man working half-time and gettiog his hemp spun for cash would be about Ths 7-8. But in point of fact, the industry is worked on the family system. The somen spin the hemp whilemen mate the nets. Family profits therefore include profits of spinning as well as of wearing.

At the same time alluwance has to be made for the tsot that familios whloh work fall tinie aro fow inout work only half time, for lishing and boat plying aro very common additional souroes of inoome ovon when a man bat no land to till. The oatimated avarage inoome from not making of anoh a family makiog 25 nuts in a yoar is from Rs, 108 to Rs. 144 annually. In this induatry aleo the midilamon with a ayetem of advances of cash or hemp and purehase of the neta in favourable torma, have a atrongehold. They succee! in cutiing down pricee to the workors to auch an extont as to cance from to 50 per cent. difference, between the workers'reseipt and tho local barar prioc. Tho total volume of the trade is estimated at 1 laks annually.
-

$$
\text { V. }-\triangle G U R U \text { (Agar). }
$$

The word aguru properly means the attar distilled from the dark brown hardoned rosinoun juice gecreted in the wood of the tree Aquilaria Agallooha and it is alao unod to moan the fragrant wood itself. Although the Ain-i- $4 k b a r i$ tells us that in Mogul times Sylhet uood to grow forests of aguru, there is little found now in the distriot. The ohiof agar forosta aro in the Amam Valley and the Naga Hille, and disoovery of the partioniar treas which happen to have dovelopod the valuable ecoretion appears to be largely a matter of chance.

The zaw material with adhering wood is brought to Sajanagax, Rafnagar and three othor villagos near Dakshinbhag in Sylhet, for distillation by the skilled workers thore. Thore is hardly any looal demand. Niost of the demand is from other parts of India, where it is used in religious riturl, and from China snd Western Asia, for which market it is bought by Arab merohanta in Caloatta.

The induater cannot strictly be called only a cottage industry, for there are only about 40 tamilies who own distillery plants. Most of the business is in the bands of two exporting firms who have workshops in the two chief villages. These employ a large number of day laboarers, sad aleo givo out work on contraot to those who profer to work at home. The diay labourers get 6 annas a day and the othere are paid at piece rates. With the great majority the industry is subnidiary to agriculture.
-
The business is entirely in the hands of Mubammadans. There are nearly 1,000 workern in addition to the families who have their own stills.

There is no fixed market rate, and the prices are fixed by haggling. The three prodocte, manur factured ajar wood, attar and the residue gr dust, all have their values. First quality material may. yield Re. 3-8 per tola for attar, Rs. 15 a seer for manufactured agar, and Re. 1-8 per maund for durt. Profts are high, some estimates varying from 68 per cent. to 260 por cent. on working a mand of raw material, but want of capital hinders the smaller manofaoturer. Usually he has to approsech the exporting middlemsen, who only agrees to finance him on the usaal conditions, pis., that the entiro output be sold to him, and that the eeller accept lower ratea

## APPENDIX F.

## Famir Buagrts.*

1. Cullivator-Nowgong.

Fillage-Ghilsni, thana Jamunsmukh, maozs Kampar.
(a) A family of seven members.-Three males, one being old, ono boy of about 13 and one full grown man, two femalea of fall grown age sadd two infant girls. The females do household work such as cooking, house keeping, etc. They do not help in the field work.


Majority of the people are in this state of economic distrest, only 5 per centw of the villagens are in better condition but abcut 20 per cent, are in worse condition.


[^29]
## 8: Cultivator-Bylhot.

Mahammadan of villago Digboand, Biawanath polioo atation.

4. Cultivator-Khasi and Jaintia Hills.
$\therefore \quad$ (Five mambars) 1 adult male, 2 adult females, 1 girl and 1 boy.
Jowai subdivision.
Village Nongkhlieh (Nongkhliah Doloiship).

## ... Annual incoma

Value of paddy and other arops grown with vegetables, fruits and live-stock less value of seeds


3 workera, 2 dependants.
Work for about 8 months in the year.


## 5. Zea-gardidn coolie-Sibsagar (Jorhat). <br> CINAMARA TEA ESTATE

Family-1 male (Leboo Dhandasi-Telugu) adnlt, 1 female adtult: (working), 1 boy 6 years (nonworking), 1 girl 4 yeara (non-working).
Works in tea-house for part of year, in garden for remainder.

. It is estimated that 20 per cent. of the families on the garden are above this standard, $30^{\circ}$ per cont. of thie standard and the remainder below.

> 6. Tea-garden coolies-Sylhet.
> Casto-Oriya (South Sylhet).

Man, wife, sieter (agod), old mother, ohild-21. workers.
Pearly Budget.


## 7. Ex.gardon coolitumorik Lakkimpmp. .

Village Sarizabari, near Silonibari Tsa Estato-m fumily mombora -12 mon, 1 woman and 9 ohildren,


Note:-This is a good olass of ex-coolie family. Woman plueks for about 3 months, 2 men earn 8 annas daily, working about half the week on the garden.

Expandiltare (anzaual).
R. $n_{1}$ an

A-Mod.
Rice, 48 maunds at Rs. $4^{\circ} 10800$
Balb lit moora weokly (oattle incladed). ... $\quad . . .1280$
. Oil ..0. ... $24 \quad 0 \quad 0$

8pices ... . ... 1300
Pulses ... ... 1088
Vegetables ... ... . $20 \quad 0 \quad 0$
Milk
Gur ... ... 680

B-Other household expeneos.

| Kerosene oil ... | .0. | 7 5 0 |
| :---: | :---: | :---: |
| Tobacco and molssas | ... | 150 |
| Clothe is. | ... | 67120 |
| 4 Opiam $\quad .$. | -. | 6500 |
| Liquor ... | .'. | 10 |
| Housebold atensils | - 0 | 6150 |
| C-Miscellaneous. |  |  |
| Domestic festivals | $\cdots$ | 50 |
| Land revenue | ... | 90 |
| Local rate '... | ... | 090 |
| Repayment of debt | ..' | $200^{\circ} 0$ |
| Interest for 3 monthe | ... | 200 |
| Total | - - | 476120 |

8. Calivator-Hand-loom worker-Cachar.

Three workerà and 4 derendants-working members engaged in work for about 250 dayn.

|  | $\begin{array}{rll} \mathrm{Re} & \text { a. } & \text { P. } \\ 40 & 0 & 0 \end{array}$ |  |  |
| :---: | :---: | :---: | :---: |
| Value of cloth propared and cold ... |  |  |  |
| Value of crops, otc. ... | 200 | 0 | 0 |
| Trade in bamboot, canes <br> Peto, ... | 70 | 0 | 0 |
| Total | 810 | 0 | 0 |

Thana Hailakandi village Nimaichandpur I -1 made adult, 3 female adults and 3 childran.

| Erpanditare |  | Re. a p : |  |
| :---: | :---: | :---: | :---: |
| Rico | -0* | 170 | 00 |
| Salt ... | - | 2 | 80 |
| Oil ... | ... | 9 | 0 |
| Spicen ... | ... | 2 | 0 0 |
| Fish ... | *** | 8 | 0 |
| Pulsen ... " | ... | 4 | 0 |
| Tea, nugar, eto | ... | 8 | 0 |
| Betel loaven and nuta | ... | 3 | 0 |
| Keromene ail | ** | 7 | 0 |
| Tobaceo ... | ... | 8 | 0 |
| Clothee | ** | 40 | 0 |
| Utensils ... | ... | 6 | 0 |
| Houce repairs | ** | 18 | 0 |
| Meclioul expencee | $\cdots$ | 8 | 0 |
| Domeatio feotivale | $\cdots$ | 3 | 0 |
| Inand revanue | $\cdots$ | 30 | 0 |
| Looal tasation | ** | 0 | 9. |
| Tutal | 01 | 319 | 10 |


10. Potter-Cultirator-Nowgong.

## Villagẹ Kumargaon, Manza Dergaon, P. S. Dergaon.


$B$-Other household expenses.

| Betel-riut ... |  | Nil. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Kerosene oil ... |  | 4 | 0 | 0 |
| Tobacco and molasses | ... | 6 | 0 | 0 |
| Clothes | $\ldots$ | 40 | 0 | 0 |
| /OOpiam, ganja, etc. | ... | 26 | 0 | 0 |
| Utensis |  |  | $\mathrm{Ni}^{1}$ |  |

N.B.-The income of suol a family depends to a considerable oxtenc on the number of female adulte, who work in pottery manufucture mainly. Theno is no family sololy deponding on pottery manufacture : every family has some cultivation as well.

Such families are 10 per oent., above this line 85 per cent., and below this line 5 per cent.


## 11. Coal-miner-Laksimpur. MAKUM, MAUZA LEDO.

Family, coul miner : 2 malo adulte, 1 fomulo adult, 1 mulo ohilli, 1 fomuly, ohild,

| Itema of inoome. A | Amount yoarly |
| :---: | :---: |
|  | Re. |
| Inoomo per annam (all adults working), wages, 2 males at averuge Rs. 3 per mensom. | 90 720 |
| Wages, 1 female at Kg .20 per mensem. Yearly | $0 \quad 240$ |

It is vory diffioult to give any really reliable figares as the earnings and standard of living of the various classes of labour vary very muoh.

| IWme of oxpmalituro. Atn | Ataumint yoarly. |
| :---: | :---: |
| A-Foorl. | lu. |
| Rice 8$\}$ maunde por month at Ra. \& por monkem $=$ Kir. 20 . | 12610 |
| $8_{\text {galt }} 4$ seors por month .. | . 5 |
| Oil 2 " ${ }^{\prime \prime}$ | 30 |
| Spicos at $\mathrm{R}_{0}, 1$ por month | 12 |
|  | (11) |
| Pulses 10 noorn por month | - 30 |
| Vogatablea at Rs. 2 por month | 明 |
| Mils and ghoe at lha. 10 pror month. | r 120 |
| Tea, sugar, cto., at Re. 2 por month. | r 24 |
| Live-stock, poultry, gonts pigeon, egga, miloij cow and calves at Re, 2 per month | 5 |
| $B$-Other houschold expences. |  |
| Betel-nut at Re. 1 por month | 12 |
| Koroseno oil at annas 12 per month. | r |
| Tobaceo and molassos at RI. 2 per month. | 24 |
| Clothes at Res, 3 per month ... | . |
| Liquor at Rs. 7 per month ... | . 84 |
| Household otensils at Mo. 1 per month. | 112 |
| Furniture $\qquad$ | ... Nil. |
| House repaire and materinls ... | ... sapplied by |
|  | Compuny |
| Merical expengos $\quad$ M, | $\cdots \mathrm{Min}$ - Ditto. |
| ment ${ }_{\text {mand }}$ | 12 |
| Looal taxation | Nil. |
| Repayment of debt... | Nil. |
| Interest on loan | Nil. |
| Any other expenses... | Ni. |
| Approximate yearly expenditure... | are... 758 |

12. Oit-seell Worker-Lakhimpur.

Village, maaza or thana Digboi (Margherita).
Family $\mathrm{E}, 1$ male adult, 1 female adu't, 1 male and 1 female child, 1 infant (male).
Number of workers $\left.\begin{array}{ll}. . . & 2 \\ \text {.. } & 8\end{array}\right\}$ Total 5 members.
Number of dependants

|  | Items of espersiture. |  | Rs |
| :---: | :---: | :---: | :---: |
| ${ }_{276}$ | Rice (iocluding flour, ote.) | ... | 186 |
| 29 | Salt $\quad .$. | ... | 3 |
|  | Oil ... |  | 3 |
| 50 | Spices $\quad .$. |  |  |
|  | Fish (refer to all clasees wh money in 6isb) .. ... | $\ldots$ | 10 |
|  | Pulsed ... .... | ... | 11 |
|  | Vexetabled | $\cdots$ |  |
|  | Milk und ghes ... | ... |  |
|  | 'lea, sagar, othe ... | ... | 10 |
|  | B-Other Aoksedild esprascit |  |  |
|  | Kimnothe oul ... | ... |  |
|  | Twhatwo and inclasma ... | $\ldots$ |  |
|  | Cluthea ... | ... |  |
|  | lidurir ... | ... |  |
|  | C.-Ml/sintancens, |  |  |
|  | Firiviax .. | $\ldots$ | 3 |
|  | liarbor ... | ... |  |
|  | Tutal ... | $\cdots$ | $\sim$ |

18. Barth worker on roads-Goalpara.

Thana-Bilasipara.
Number of members in the family-
Workerg- $\left\{\begin{array}{l}\text { Male } \\ \text { Female }\end{array} \quad\right.$ : $\mathbf{l}$ :. Dependants. .. Nil

Items of income.

There are no local earth workers. This budget refers to 8 pair of upcountry settlers who carry on their work throughout the year.

14. General baboureq-Khati and Jaintic Hills (Shillong).

Conctifution of family-1 male adult worker.

$$
\begin{aligned}
& 1 \text { female " } 1 \text { " } 1 \text { female child ( } 14 \text { years) worker } \\
& 1 \text { male ohild ( } 6 \text { yeara)-dependant. } \\
& \begin{array}{lllll}
1 & \prime & n & (4 & n) \\
1 & \prime & \# & (2 & n)
\end{array}
\end{aligned}
$$

Items of incomo monthly.



## APPENDIX G.

Estimate of production and average individual income at prices prevaiiing in 1921-2\%.*
[Crops according to estimates of Agriculture Department.]


[^30]Suillona : Printei and pablished by H. H. Kısa, Superintendeat, Assam Gorernment Pross : (Census) No. 23-782-22-2-1923.


[^0]:    

[^1]:    - Roport on the Oensua of Assam, 1911, pages.1-4.

[^2]:    Mlaration and natural sidiary Table IV, which shows a very large increase of arowth. ${ }^{\text {migration }}$ natural immigrants in the Brahmaputra Valley, a small increase in tho Surma, Valley. The natural population is obtained by adding the number of emigrants to the total population enumerated and then deducting the number: of
    immigrants.

[^3]:    - Soo Bowloy, "The mencuremeat of roaial Phenomem " $101 \delta$.

[^4]:    

[^5]:    - Since pab isshed : Roport of the Assam Labour Enguiry Committoe, 1892.

[^6]:    
    

[^7]:    Nork-The moen agen hare bojn calculatod on the crade figurea

[^8]:    The Sec Ratio at birth, by S. de Jastrtebski.

[^9]:    - Consus of India, 1911, ropart, pages 216-819.

[^10]:    Eor interestiog notes see Assam Censas Meport, 1911, page 70 ff. and Indis Censas Report, 1911, Chapter VII.

[^11]:    - Plarfair-Tho Garos, page 69.
    $\dagger$ Playtair, op oit. page 66.
    $\ddagger$ Hatton-The Adgami Nagas, page 113f.

[^12]:    - Uounim of Inclia, Iult, Ropori, pagoa 33y-3ise

    In the Onitral Provinoes and Borar, Mr. Asarton noted in 1011 that Hindi and Marathi had oustal Conati frowi解 Uruou by sotav 7,041 pursume

[^13]:    - Linguictio Sarroy of India, Volume V, Part İ, pages 163 ff, aid 414.

[^14]:     did mos wasoud to biurtums

[^15]:    - Hoxrox :-The Angami Nagas, 16, 166.
    $\dagger$ Linguistic Surrog, Yol. III, Part LII, p. 43. Seo also Eodsor, The Meritheici, pp. 8-13.

[^16]:    的

[^17]:     Assam, pp. 88 fi.

[^18]:    
    

[^19]:    

[^20]:    ${ }^{*}$ Far a recent instanoe, soe a spooch of His Highness the Malaraje of Kolhapar at Nasit in 1920 _
    the dissolution of castos and an equal start for all at birth. Speech reportod in the Prees. Naspil in 24920 . He advocatod

[^21]:    - The Tribus and Castes of Rengal, page 359.
    † Assam Gensun Report, 1891, Appendix A, ix.

[^22]:    - Seo peragraph 31 of Assam Consus Roport, 1911,

[^23]:    - M. Subraya Kamath-Tho Census of India, 1914, 138.

[^24]:    

[^25]:    Among traders in food, fish dealers form the largest proportion; these and milk or ghee sellers have alreadyibeen mentioned (paragraphs 155 and 157). Groceries, grain and pulse, vegetables and betel-nut, gur and sweetmeat selling occupy some 88,000 or over I per cent. of the whole population.

    The 'others' shown in the statement include a variety of trades each supporting only a few hundreds or thousands: variations since 1901 in the orders may be seen from Subsidiary Table VII. Among these a drop of 1,700 in the number dependont on banking and exohange and credit possibly indicates a welcome decrease of moneylenders, and of the bogus insurance agents who were so busy a few years ago; unfortunately we have no separate figures for these subdivisions of the group. The number under trade in metals has increased more than fourfold ; combined with the deorease of about 3,000 recorded in the number supported by metal industries, this points to deoline in the local iron and brass industries and inereased use of imported aluminium and onamel ware and iron implements.

    The number of general storekeepers and 'shopkeepers otherwise unspecified ' has varied little; nearly 16,000 persons are now supported under this head. Itinerant pedlars have inoroased from 76 to 911 , supporting 1,450 people: nearly all of these were oensused in the Brahmaputra Valley, and the majoritys re women.

    Of the natural divisions, the Surma Folley has the greatest trade population, 44 por mille, against only 28 in the Brahmaputra Valley and 24 in the Hills. This is. due to the great preponderanoe of fish dealers in the Surma Valley.
    163. The external trade of the province both rail and river borne-mainly with


    #### Abstract

    - Internal trade.

    Calcutta and other parts of Bengal-and transfrontier, is Industries publishes annual and a regular system of registration, and the Director of


[^26]:    
     Lurutert,

[^27]:    - Doanoriptiro Ethnology of Bongal, 1872.
    $\dagger$ Dalton, Dosoriptipa. Ethnologgy of Bengal, 1872 .

[^28]:    

[^29]:    

[^30]:    - So0 Chaptor XII, lant paragraph. The calculation, which ropresents production value and not actual cash income to the avompo penaut, is only n rouph approximation. Somo itams in tho list have probably been mach undereatimated (e.g., fish and eloth): other ltuma, auch as live-stock profts, have boon omitted.

    No nttomrt lias been mado to estimato the sharee of incomo taken by the trader, the money-lender and the rent-receiver on the ono hand and tho sultivator and wago-agner on the othor

