


# Census of India, 1931 

## VOLUME XXI

## COCHIN

## Part I.-REPORT

## Part II.—A \& B.-TABLES

By

T. K. SANKARA MENON, M. A., Superintendent of Census Operatione, Cochin State.

## TABLE OF CONTENTS.

## VOLUME XXI.-PART I:

## THE REPORT.

Page


## LIST OF AIAPS AND DIAGRAMSS. <br> - Maps.

1. Map of Cochin State .. . . . .. .. .. Frontispiece
2. Cochin SState showing density of porulation per square mile by taluks .: .. . .. .. .. .. facing 10
3. Cochin State showing variation in density of population per square mile by taluks between 1921 and 193 x .. .. .. , 15
4. Cochn State showing variation in population between 192 I and 1932 .. .. .. .. .. .. . 12
5. Cochin State showing the proportion of sexes by taluks .. . $\quad$. 69
6. Linguistic map of Cechin State .. .. .. .. . 223
7. Social map of Cochin State .. .. .. .. .. 243

Diagrams.
5. Population of Cochin at each census since 188z
2. Specific increase of popmlation in Cochia
. 5
3. Rate of increase of population in Cochin in each intercensal period since 188 z

5


PART II-A.
JMPERLAL TABLES.
Table
I. Area, houses and population .. .. .. " ... iii
II. Variation in population Since 1881.. .. .. .. . .
III. Towns and villages classified by population .. .. .. vii
IV. 'Towns classified by population with variations since 188ı .. ix
V. Tovins arranged territorially with population by religion. . .. xi
VI. Birth-place .. .. .. .. .. .. ..


## REPORT

ON THE

## CENSUS OF COCHIN,

## 1931.

## INTRODUCTION.

The first attempt to number the people of Cochin appears to have been made in 1820, when a rough estimate of the population was prepared through the agency of the ordinary village staff. Similar .attempts were made in 1836, coascuser. 1849 and 1858 , but the estimates being rough, the results of these attempts were but of little value from an administrative or scientific point of view.

A regular census of the modern type was taken in Cochin for the first time in 1875, three years after the general Indian census of $\mathbf{1 8 7 1}$. From $\mathbf{1 8 8 1}$ onwards the census of the State has been taken synchronously with the rest of India, the procedure laid down by the Census Commissionef for India for the decennial Indian census being followed here also; and the Census Reports of Cochin have, since 1gor, regularly formed one of the volumes of the Census of India series, issued under the general editorship of the all-India Commissioner. The Report of 193 forms Volume XXI of the series,
2. The census of 1931, the results of which are embodied in this Report, was taken on the morning of the 27th February, 1931. A full account of the procedure adopted in connection with the taking of the census and the compilation of its results is given separately in the Administrative Volume which, being intended chiefly, if not solels, for the use of future Census Superintendents, is not likely to come within the ken of the general reader. It is therefore usual to give in this introduction a brief account of the more important stages of the census operations, under the fond assumption that the following pages will find a general reader and that he may want "to know how the thing is done, if only to rid his mind of a lingering doubt as to whether the Census Superintendent is not indebted to his imagination for many of the facts which he sets forth".
3. As in 1921, the State was, for census purposes, divided into ten charges, each of the six taluks and the

| Charzo Superiniendonts .. 10 |  |  |
| :---: | :---: | :---: |
| Assistant Charge Superintendeals |  | 5 |
| Saperisori |  | cos |
| Raumeratiors |  |  |
| Special Enomeratort <br> (for floating pupulation etc.) |  | 432 |
| Total | .. | 69 | four municipal towns being treated as consus divlo a separate charge. The Tahsildars of agoncy the taluks and the Chairmen of the municipalities were appointed Superintendents of the several charges. The ten charges in their turn were divided into 599 circles, which were sub-divided into $5,8 \mathrm{~B} 3$ blocks. The average number of blocks in a circle was ro, and the average number of houses in a block 42. A Supervisor was appointed

Themese anymum Deriag

Prolise lamy necors
for each circle and an Enumerator for each block. All the Supervisors and a majority of the Enumerators were English-educated rersons. They were recruited chiefly from the ranks of Government servants and teachers of aided schools, but considerable numbers of private gentlemen also had to be enrolled for the work. No remuneration was given to census officers, but the nonofficial Supervisors and Enumerators were paid their actual travelling expenscs. The marginal statement gives the details of the agency employed.
4. The first step towards the taking of the census was the numbering of houses and the preparation of House Lists. This work was carried out by Sanitary Inspectors and Maistrics in municipal towns and by village oflicers elsewhere, and it was completed by the end of May, 19jo. When all the houses had been numbered, statements showing the number of houses in each village and the number of Supervisors and Enumerators required for each charge were prepared. The division of the charges into circles and blocks was then effected, and Supervisors and Enumerators were appointed for all circles and blocka.
5. The preparation of the preliminary record followed; and the pres. . cribed particulars regarding all persons ordinarily resident in each house were entered in the respective columns of the enumeration schedule. Fot this the census nfficers had to be trained properly. Classes were accordingly held in different centres in each taluk for the instruction of Supervisore and Enumerators, and no pains were spared to give these olficers a thorough and accurate knowledge of their duties. Thus wrong or misleading returns ia the schedules were reduced to a minimum. The preliminary enumeration commenced on the 5th January, 1931, in rural areas, and on the 1 ;th January in towns, and was completed by the end of the month. The entries were first made in rough schedule books and they were ecrutinized by the Supervisors, and corrected where necessary, before they were copied in the standard schedule books. These were then carefully compared with the originals and all mistakes rectified.
6. The final enumeration (the actual census) nas carried out on the 27th February between day-break and noon. Each Enumerator visited all the houses of his block in turn and brought the record. up-to-date by striking out the entries relating to persons who were no longer present and entering the necessary particulars for new arrivals. Special arrangements were made for the enumeration of travellers by rail, road and canal, the sea-going population and the houseless poor. There were as many as 8 festivals connected with temples on the final census day, and special Enumerators were appointed to census the persons assembled at these festivals. The Charge Superintendents and their assistants supervised the work in person and no difficulty was experienced in this connection.

The census of the Forest tracts, which could not be taken synchronously because of the wandering habits of the hill tribes and of the vast extent of the area to te traversed by the census officers, was conducted leisurcly between the 1 1th and 24th of February.
7. The attitude of the public was, as usual, friendly and there was no

Attitude of people

Provisional totals difficulty in securing the information required lor filling up the columns of the schedules. The difficulty experienced in enlisting unpaid non-official workers for the census is explained in detail in the Administrative Volume.
8. As soon as the final enumeration was over, the Supervisor of each circle met his Enumerators at a place previously agreed upon, and the abstract for each block, showing the number of houses and of persons, male and female,
in it, was prepared with the utmost despatch and care. The abstract for the whole circle was then compiled from the block abstracts with the same degree of care, and despatched along with the schedule, books to the Charge Superintendent by the quickest possible route. The circle abstracts were carefully checked under the personal supervision of the Charge Superintendent and the summary for the whule charge was prepared and forwarded to the Central (Census) Office with the least possible delay. The first charge sumnary 'to arrive was that of Trichur municipality and the last that of the Cochin-Kanayannur taluk. The latter was received on the afternoon of the 28th February. The compilation of the provisional totals for the State from the charge sun:maries, which had progressed step by step as the summary from each charge was received, was immediately completed and these totals were wired to the Census Commissioner that vary evening (28th February, the very next day alter the census). It may be noted here that the provisional totals of 1921 were ready only on the 4 th day, and of 1911 on the 3 rd day, after the final census. The total population according to the provisional figure3 was $1,205,434$, or 418 more than the number actually arrived at after detailed tabulation in the Central Office. The difference between the two totals was thus ouly 035 par cent or 35 persons in 100,000, as against 6 and 57 in the same number in 1921 and 1911 respectively.
9. The work of abstracting the information rontained in the schedules was immediately taken in hand. A staff of 60 Copyists, 6 Assistant Supervisors

Abstraction and tabulation and 6 Supervisors was appointed for the purpose. The work fell into 3 clear stages." The firṣt was the abstraction or copying of details from the enumeration schedules on to the slips. Tabulation or successive sortings of the slips in order to obtain materials for the various Imperial and State Tables followed.. Compilation or the posting and addition of the results of the several sortings was the third and last stage of the work. Slip-copying together with checking occupied 45 working days and was completed towards the end of May. The tabulation staff was slightly reduced in strength when sorting commenced; and the sorters' tickets containing the figures for the Imperial Tables were ready in 3 months iby the beginning of September). The work of compiling the figures from the sorters' tickets was taken up soon after sorting had begun, and it was entrusted to well qualified Supervisors and Assistant Supervisors of proved ability. The compilation of the Imperial Tables was over by the end of September.
10. Unemployment among English-educated persons, the size and sex constitution of families and the fertility of married life, emigration from the State and agricultural stock formed the subjects of special enquiries undertaken along with the general census. : Statistics were collected also of the children of schoolgoing age, who were attending schools, and of vaccinated persons. The special enquiries were conducted along with the preliminary enumeration.

The schedules relating to the special enquiries were taken up for slipcopying and sorting only after the work of abstraction and tabulation in connection with the general census was completed. The compilation of the results of the special enquiries was finished by the end of October.

[^0]
## Roport drafting

12. The drafting of the Report-the least congenial part of the whole work-was taken in hand in December, 1931, and was completed by the end of October, 1932. For more than a month during the period I had to attend to other duties of an urgent nature which occupied all my time ${ }_{2}$ so much so that the actual time taken for writing the Report was a little less than 10 months.

## 13. The cost of the census from the date of my appointment as Census Superintendent in January, 1930, up to the 15 th November, 1932, amounted to

 Rs. 37,800 in round figures; and arrexpenditure of about Rs. 700 more may have to be incurred before the work is finally completed. The total cost will thus amount approximately to Rs. 3 , 8,500 or Rs. 32 per 1,000 of the population. This is considerably in excess of the expenditure incurred at previous censuses, the corresponding figures for 1921 and 191 I being Rs. 24 and Rs. 26 respectively per 1,000 of the population: Various reasons contributed to this increase in expenditure. The Superintendent's pay was higher than in 1921. The volume of statistical work done at the present census was much greater than on previous occasions, and accordingly the work occupied a longer period of time. The office staff also had to be strengthensd for the same reason. The travel. ling expeuses paid to non-official census officers in 1931 amounted to a bigger sum than in 1921. The census office was held in hired buildings and the expenditure under rent alone exceeded Rs. r,000. Win 1921 no expenditure was incurred under this head as Government buildings were available for the location of the office. A detailed explanation for the higher cost of the census under Report is given in the Administrative Volume.In spite of this increase in expenditure, it is noteworthy that our figures compare not unfavourably with those of some other Indian States. The cost of the Baroda.Census, for instance, has amounted to Rs. $43^{\circ} 7$ per 1,000 of the population, even though Baroda effected a saving of Rs. If,300 (Rs. 5 per 1,000 of the population) by introducing the Bulletin Individuals system according to which enumeration was carried out not in sčhedule books but in enumeration cards, so that the process of slip-copying was done away with, the enumer: ation cards taking the place of the slips for sorting purposes.
34. Acknowledgments are due 'to many whose co-operation is chiefly responsible for the successful termination of the census operations. In the first place I must express my sincere thanks to the large staff of honorary census officers. The accuracy of the enumeration and the promptitude with which it was carried out were in no small measure due to the enthusiasm and devotion to duty of the Enumerators and Supervisors on whom fell the heaviest part of the work. To the Tahsildars and Municipal Chairmen, census work comes as a troublesome addition to their ordinary duties that are in themselves heavy enough to occupy their whole time. Yet it is no exaggeration to state that census matters received prompt and careful attention at their hands, and any success which attended the enumeration is to be attributed to the admirable arrangements made by them, In acknowledging my deep obligations to these officers, I should not forget the Assistant Charge Superintendents of the five big charges*, who relieved the Charge Superintendents of the heaviest part of their duties, and personally attended to the arrangements with much zeal and energy. I am particularly

[^1]indebted to the Assistant Charge Superintendent of Trichur, Mr. P. M. Sankaran Nambiyar, for the valuable help received from him in the translation of circular letters and notes of instructions, in the holding of classes for the training of census officers and in many other ways.

In the Central Office, where abstraction and tabulation were carried out, the strain was particularly heavy, especially lor the Supervisors and their assistants; but they all did their work cheerfully and satisfactorily. Where all did well it would be invidious to particularise; but the services of Messrs. M. Kochunni Menon, B. A., and C. V. Sethu Ayyar deserve spesial mention. The former was my Yersonal Assistant and was in direct charge of the abstraction and tabulation staff. That the work, whose volume was almost double that of 1921, was donedy the same number of hands, and within the same period of time as at the last census, was chiefly due to the energy, enthusiasm and devotion to duty of Mr. Kochunni Menon. Mr. Sethu Ayyar, the Head Clerk of the Census Office, was the Head Clerk of the Census Office of 1921 also, and his experience was of much service in the compilation of the Imperial and State Tables. Most of the Subsidiary Tables also, appended to the various chapters. of this Report, were prepared by him.

Mr. C. Achyuta Menon, the veteran Census Reporter of 1891 and 191 r, and retized Secretary to the Diwan, has laid me under very deep obligations to him. His knowledge of the State and his experience of men and things in Cochin being unrivalled, the advice and suggestions with which he was kind enough to help me from the very commencement. of the census operations were invaluable, and I take this opportunity to express my warmest thanks to him.

My thanks are also due to Messrs. K. Govinda Menon, retired Conservator of Forests, C. Matthai, retired Director of Public Iustruction, I. Raman Menon, retired Superintendent of Agriculture, and V. K. Achyuta Menon. Superintendent of the Government Trades School, Trichur, for their valuable contributions to this Report.

The maps and diagrams which illustrate this Report were all printed at the Survey and Land Records Office, Trichur, and I am obliged to Messrs. 1. Achyuta Menon, Superintendent of Survey and Land Records, and V. K. Gopala Menon, B. A., the Manager of the Survey Office, for the readiness and promptitude with which they complied with all my requests.

A heavier debt is due to the Superintendent of the Goverament Press, Ernakulam, and his over-worked assistants, from whom I have received all possible consideration and help at every stage of the work. The census involve 3 much additional work for the Press. The printing of the Tables and this Report demands the utmost care and accuracy. But the Superintendent, Mr. N. M. Parameswara Ayyar, an officer of experience and resource, answered every demand with unfailing courtesy and promptitude. All census priating was done under his direct personal supervision. And it is much to his credit that, with the equipment at.his disposal which is certainly inadequate for printing a Census Report, he has managed to produce fairly satisfactory results.

To Dr. J. H. Hutton, the Census Commissioner for India, my personal indebtedness is great. Apart from the guidance which I received from him at all stages of the work, the many suggestions which he was good enough ty offer in the course of his careful review of the various chapters of this Report were of the utmost value to me.

I must also gratefully acknowledge the kind and cordial support I have throughout received from the successive Diwans who presided over the administration while my work was in progress.
15. The following Report does not profess to do anything more than to deal with the statistics in the various Tables in conformity with the instructions issued by the Census Commissioner, and to draw the more obvious inferences deducible from them. The general plan and methods of statistical analysis followed at the present census being much the same as those of previous censuses, one naturally finds very useful guidance in the Reports of these censuses. I have therefore freely consulted the India, Baroda and Madras Reports of 1921, the Madras and Cochin Reports of 1911 and the Cochin Report of 190r, borrowed many hints and suggestions from them and generally followed their methods. And it is but fitting that I should gratefully record my heavy indebtedness to them before I conclude this introduction.

## CHAPTER I.-DISTRIBUTION AND MOVEMENT OF THE POPULATION.

This report deals with the small Indian State of Cochin which, together with its sister State of Travancore, occupies the southernmost portion of "Malabar and Konkan" in the Imperial scheme of Natural Divisions into which the different parts of India were grouped for census purposes in 191I. Though situated on the sea-board, more than a third of its area of 1,480 square miles is mountainous and covered with the dense forests of the Western Ghats sheltering but a few scores of the Kadar hill tribe in addition to large herds of wild animals. With such diversity in its physical features, it is no doubt possible to divide the State for statistical purposes into distinct areas or Natural Divisions in which the natural features are more or less homogeneous, but the small area of Cochin will neither warrant such divisions nor justify the time and labour involved in the preparation of separate statistics for each of them.
2. For administrative purposes the State is divided into six taluks: CochinKanayannur, Cranganur, Mukundapuram, Trichur, Talapilli and Chittur. The taluks are of unequal extent, Mukundapuram being the largest with an area of 510 square miles and Cranganur the smallest having an area of only 17 square miles. During the past decade there have been no chapges through territorial re-distribution in the area of these administrative divisions and, as at previous censuses, they form the units for which separate statistics are given in the Imperial Tables.
3. There' are two kinds of population for statistical purposes-the de jure and the de tacto. The de jure population comprises all persons normally resident in any locality including temporary, absentees and excluding temporary arrivals or visitors, while the de facto population consists of all persons enumerated as being alive and present in that locality at a particular point of time. The Indian census aims at being a de facto census, and though the result of a general enumeration of the de facto population of an area at any given point of time may not be exactly representative of the normal resident population of that area on account of the small tidal migrations that must be continuously occurring in most localitics, still this result has been regarded as sufficiently representative of the de jure population to justify foregoing the costly and laborious processes of a de jure census involving the identification of the normal residence of each unit of the population.
4. The statistics of birth-place given in Imperial Table VI will be of no help to us in finding out the difference between the de facto and the de jure population of the State. The table shows that out of a total population of $1,205,016$ enumerated on the census day, 87,417 persons were born outside Cochin. But a large majority of this number must certainly be permanent residents and not temporary migrants. The last column of Imperial Table III gives 12,485 as the number of travellers enumerated in Cochin. Even here it may be safely assumed that most of these travellers are permanent residents. of some locality or other within the State. The difference between the de facto and the de jure population must therefore be regarded as negligible, and the figures may be taken as truly representative of the State's normal population for all practical purposes.

Accurncy of smumeration

Area and population

Factors

The forest tracts in Cochin form a non-synchronous area where it is not possible to take a final count on any given date, and so the returns from this area record its de jure population which may be taken for all practical purposes as identical with its de tacto population.
.
5. Before dealing with the statistics presented in the various tables, it will be only in the fitness of things to examine the degree of accuracy that can be attributed to the census figures. Human nature being what it is, these figures collected from returns prepared by an army of enumerators can never lay claim to mathematical accuracy; and, so far as absolute numbers are concerned, there is no doubt whatever that a considerable number of persons must have escaped enumeration, while quite a small number might have been enumerated twice. In crowded and busy centres like towns, owing to the rapidly changing population, omissions are more likely to occur than in rural areas. All the same these errors must certainly be so small as to be utterly negligible and they can never detract from the value of the statistics collected at the census.
6. There is, however, an important factor in favour of Cochin, which cannot but make the results of its census more accurate than in most other States and Provinces in India. Cochin occupies one of the foremost places in all India in literacy and education. The census officers including enumerators - were well-educated persons, most of them being recruited from the ranks of teachers in Anglo-vernacular schools. Their work was conscientious and satisfactory. Timely and careful arrangements'were also made for the preliminary and final enumeration. And I venture to hope that the result, as revealed in the census figures of 1931, has been the attainment of the highest degree of accuracy possible in the circumstances.
7. Imperial Table I gives the area and population of the State and of its divisions while the Subsidiary Tables at the end of this Chapter contain the salient features of the statistics relating to the density and movement of the population. The area of Cochin including its lagoons or backwaters and its extensive forest tracts is $\mathrm{x}, 480$ square miles, and its total population enumerated on the morning of the 27th February, 1931, numbered 1,205,016 persons of whom 589,813 were males and 615,203 females. This shows an increase of 225,936 over the numbers returned at the census of 1921,, corresponding to a decennial rate of increase of $23^{\circ} \mathrm{I}$ per cent against an increase of only 6.6 per cent recorded in 1921. But before we proceed to investigate and discuss what must appear to be an abnormal increase in the population and account for the wide difference between the rates of increase of the two intercensal periods, it is necessary to survey the conditions that have influenced the movement of population during the decade under review.
$\therefore$ 8. The movement of population in any area is ultimately determined by the result of the 'gain by births and immigration minus the loss by deaths and emigration' during the intercensal period. When the gain is greater than the loss the population increases, but when it is smaller the population must show a corresponding decrease in numbers. Were the conditions of the decade prosperous on the whole? Did they react favourably on the birth-rate and promote immigration? Or were these conditions adverse, leading to scarcity, distress and a high death-rate and forcing the people to emigrate to more favoured and congenial tracts? These are some of the questions to be considered.in this connection.
9. The decade under review was prosperous on the whole and conducive to a normal increase in population. The worst calamities that overtook the people during the period were the floods of 1924 and 1929. The ravages wrought by the devastating floods of 1924 were wide-spread and unequalled in severity. Travancore, Cochin and Malabar were all stricken alike and experienced the most acute distress. The 1929 floods were less disastrous and caused but less damage. On both occasions, however, a rapid recovery was made from the ill-effects of these floods which therefore do not appear to have operated as a serious check on the growth of population.
10. 'But for these floods the seasons were mostly normal, the monsoon rains timely and regular on the whole and the harvests generally favourable. There was considerable expansion in agriculture. And the prosperity of a State like Cochin, where more than 80 per cent of the population live in rural areas, must to a great extent, depend on the development of agriculture. The Durbar offered facilities which the people were not slow to take advantage of. Uncultivated wastes, disafforested areas from the forest tracts and reclaimed areas from the backwaters were all assigned for cultivation. Irrigation projects were successfully undertaken and, as seen from Subsidiary Table I, 67.2 per cent of the cultivated area came to be irrigated against $36^{\circ} 4$ per centin 1921. As a further measure of encouragement agricultural loans on easy terms were granted to the ryots by the Durbar. It is also noteworthy in this connection that the major portion of the loans disbursed by co-operative credit societies, whose number rose from 77 to 214 during the decade, was for agricultural and productive purposes.
11. Nor did commercial and industrial development lag behind. The improvement of the Cochin harbour progressed apace and by 1929 it was possible for ocean-going steamers to enter the sheltered waters of the inner harbour through the newly dredged channel. Rice and oil mills; and brick and tile factories flourished in increasing numbers, and the spinning and weaving mill at Trichur grew into a big concern. Facilities for transport and communication improved, many additional miles of metalled roads being built by the Public Works Department. The Nelliampathi Ghat Road, that has just been completed, deserves special mention here since it will serve as a cheap and easy outlet for the rich produce of the tea and coffee estates of the Nelliampathy Hills. Similar facilities were extended in rural areas also, thanks chiefly to the endeavours of the steadily growing Village Panchayats with their widening sphere of activities. In 1921 there were but 9 Sirkar and 45 private (licensed) markets. Their numbers in 1931 were 17 and 67 respectively. Trade was flourishing and the economic conditions were on the whole favourable, the cultivator getting a fair price for his produce and the labourer receiving good wages for his work. And though the storm of the world-wide economic crisis burst towards the end of the decade, and the unparalleled and universal economic depression enveloped the State in its gloom, the decade closed before the chilling effects of these adverse conditions had time to manifest themselves except in centres like Mattancheri which, perhaps on account of its importance as the commercial capital of Cochin and one of the most important marts on the Malabar coast for centuries, is seen to have been more immediately sensitive to the effects of the depression in that many mills and business concerns were closed down and a large number.of families migrated to Alleppey, Quilon and other places.
12. The prosperous conditions of the decade were reflected in the public health of the period which was generally satisfactory. There were no ravages

Conditions of the past tecade: floods

Seasons and agricultural conditlons

Commerciat and industrial development
from epidemic diseases. A threatened out-break of plague in 1928 was stamped out before it could claim a dozen victims. It was only during the closing years of the decade (1930 and 1931) that small-pox appeared in an epidemic form* and, except for this, the mortality from the scourges of small-pox and chelera never assumed serious proportions. Questions relating to water supply, drainage, general sanitation and medical relief received careful attention. The sinking of wells in rural areas and the supply of pure drinking water by the pipe system in towns like Mattancheri, Trichur and Nemmara, were successfully undertaken to the great relief of their population. And the number of hospitals and dispensaries in the State rose from 30 to 50 in the course of the decade.

Vital statistics

Statistics of Statistics
13. A high birth-rate and a low death-rate leading to a steady growth of population was the natural outcome of these favourable conditions, and an analysis of the vital statistics of the period, if such statistics of a reliable nature were available, would have supported the above conclusion. Unfortunately, however, the registration of births and deaths is still wholly unsatisfactory except in municipal areas. How barren the results of this regstration have been will be seen from Subsidiary Table V. The births registered in the decade number in all 142, 516 , but the census returns show 354,399 children under 10 years, born during the intercensal period. These figures lead us to the happy and flattering inference that our State is a veritable children's Paradise and that an army of children numbering 211,883 ( $17^{\circ} 6$ per cent of the total population) immigrated into it during the last 10 years. The death-rate according to these statistics is no less flattering, there being but 91,233 deaths in a population of 979,080 registered between 1921 and 1931 , corresponding to an annual rate of 9.3 per mille. The excess of births over deaths according to the vital statistics numbered 51,283 whereas the natural increase in population to be accounted for by this excess is 202,934 as shown in. Subsidiary Tables IV and $V$.

The vital statistics of Municipal towns are far more reliable and furnish another proof, if such proof were required, of the worthless character of the vital statistics of the State as a whole. In the four Municipal towns the average annual birth-rate per mille of the population during the intercensal period was ${ }^{1} 1 \times 73$ against 12.73 in rural areas-a very unnatural state of affairs. The death-rate in Municipal towns was 18.34 , but only 8.36 elsewhere. Be it remembered at the same time that our Municipal towns with the exception of Mattancheri are not after all overcrowded or unhealthy and there is therefore no reason why the death-rate in towns should be more than double the rate in villages. The only explanation for this wide difference is to be found in the utterly unreliable character of these rural statistics. Thirty-six years have passed since the registration of vital statistics was initiated in the State. Many new rules designed to improve the system of registration and secure more accurate results were framed from time to time during this period. And yet there is hardly any improvement seen in the value of the statistics thus collected.
14. If we now turn to the second factor affecting the movement of population and analyse the results of migration, here too the absence of statistics on the subject renders our task difficult and we have to depend wholly on the returns of birth-place recorded at the census. Chapter III deals with this subject in detail and Imperial Table VI gives the statistics of birth-place. From the migration statistics conta:ned in Subsidiary Table IV it will be seen that

[^2]

87,417 persons or $\mathbf{7 . 3}$ per cent of the population enumerated in Cochin were born outside the State, whereas the number of persons born in Cochin and enumerated elsewhere is only 48,168 according to the figures hitherto available. The State will thus appear to have gained 39,249 persons from the balance of migration during the past decade. The corresponding figures for 1921 were 39,759 immigrants and 23,512 emigrants and the apparent gain to the State's population on account of the excess of immigrants over emigrants was 16,247.

I use the words appear and apparent advisedly. For these figures taken from birth-place statistics can at best be regarded only as an approximate representation of the results of actual migration inasmuch as many of these migrants might have been but travellers or temporary sojourners. Moreover it will be seen from Chapter III that the figures for emigrants given above are incomplete and inaccurate. And for this reason the actual gain resulting from migration must probably be less than 39,249 .
15. A statement containing the details of variation in the State's population between successive censuses is given below and it will be seen therefrom that the rate of increase of $23^{\circ}$ I per cent recorded in 1931 is by far the highest for any decade since $\mathbf{1 8 7 5}$ when the first systematic enumeration of the population was undertaken.


Each intercensal period here marks a steady growth in the population, the only exception being the period of six years [preceding the census of 188 r . But even this exception disappears in the light of the explanation given in the Report on the census of 183 y where it is proved that the decrease in numbers recorded in 1881 was the outcome of careless enumeration-leading to shortcounting. If we go further back, we find rough estimates of the population recorded in $1820,1836,1849$ and 1858 ; and, incomplete as these estimates are bound to be, they all show a gradual rise in numbers so much so that the population of 223,003 returned in 1820 has increased by no less than 440 . per cent during the space of eleven decades. The figures and percentages of increase for the last 50 years are given in Imperial Table II and Subsidiary Table III. These reveal the fact that the population has grown by $100 \cdot 7$ per cent during the period, the State's area undergoing no change all the time. This enormous increase is illustrated in diagrams $A$ to $C$.
16. The rate of increase recorded for the period between 1911 and 1921 was, as we have already seen, only 6.6 per cent against 13.06 and 12.33 per cent for the two previous decades: The low rate was attributed to the

Variation in population at provious cent suses
conceding that the circumstances explained above might have operated to a certain extent as a check on the normal growth of population, we have reasons to think that the fall in the rate of increase is partly if not mainly to be accounted for by short-counting in 192 I .
not in entire consonance with the conditions of the decade
nor with the ${ }^{7}$ corresponding variation in
Variation int
17. The general conditions of the period between rgir and 1921 were not unlike the conditions of the closing decade of the rgth century. The high mortality of the later period arising from small-pox, cholera and influenza epidemics had a parallel in the heavy toll levied by the many and severe outbreaks of small-pox and cholera in the earlier period. Partial failure of the monsoons leading to agricultural depression, scarcity and distress of a temporary character, was common to both decades. And yet an increase of $12^{\circ} 33$ per cent was recorded at the census of igor against 6.6 per cent in 1921. It is hard to believe that the economic depression that followed in the wake of the great war was acute enough to be solely responsible for this heavy fall in the rate of increase.
18. Travancore and Cochin share the same physical and political features and possess the same ethnical characteristics. The conditions prevailing in both the States are therefore almost always identical and naturally a certain propor-

| Census year | Percentage of decennial increase in |  |
| :---: | :---: | :---: |
|  | Travancore | Ccchin |
| 1901 | $15 \% 4$ | 12*33 |
| 1911 | 16.2 | $13^{\circ} 6$ |
| 1921 | 168 | 6.6 |
| 193: | $27^{\circ} 2$ | $23^{\circ} 1$ | tion is to be observed between the rates of increase recorded at successive. censuses in the two States, as illustrated in the marginal statement. The adverse influences of the period between 1911 and 1921 were as much at work in Travancore as here. And yet Travancore insted of showing any fall registered a slight rise in the normal rate of growth as seen from the statement. There appears no reason why Cochin should have fared differently from Travancore in this respect.

19. An analysis of the figures of the present census will afford further

Proof of omis. sions in 1921 furnished (i) furnished age statis by ages
tics
of omissions at the census of 1921. The number of children aged o- 5 proof of omissions at the census of the census of 1931 these children will be aged $10-15$ and their numbers must show a fall in proportion to the death-rate among children. But it is seen from Imperial Table VII that there are 148,115 children in the age group $10-15$ according to the returns of 1931. Instead of any decrease in numbers, here we have an actual increase of 15,357 and when due allowance is made for the loss from death, the difference will be much greater. Gain from immigration alone cannot account for this big difference, for the ranks of migrants generally contain but a small percentage of children. Nor can it be attributed to wrong age returns, for, if oue age-group gains in numbers in this way, other groups must show a corresponding loss, and then the proportion between one group and another will suffer. But the age-groups are all proportionate as seen from Imperial Table VII. Besides, several of the other groups also, though they do not show an actual excess in numbers over the corresponding age-groups of 1921, reveal but a very low rate of decrease from death. In the circumstances it is but reasonable to conclude that there were omissions in 192 I and that the population was therefore under-estimated.
20. Likewise the percentage of increase between 1921 and 1931 noticed in the population of several castes and tribes is so high that it cannot be satisfactorily explained on any ground other than that of short-counting in 1921. A
new outstanding instances are given in the margin. Misleading or wrong returns of caste names leading to members of one caste being included in another cannot account for the low figures of rgai, for the castes shown in the marginal list are too well known to be mistaken for, or confused with, others. It is also significant that the most serious omissions are seen among the lower classes. The Malayans are a wandering hill tribe living partly on the-hills and partly in the plains on the outskirts of forests. The Eravalans also are another primitive tribe. The Kanakkans and Velans are two of the many 'unapproachable'communities and the Kudumi Chetties are labourers. An irresponsible or negligent enumerator can safely ignore such lowly and humble folk and naturally they stand to lose more by short-counting than others. The figures in the margin show for example that not more than a fourth of the Malayan tribe could have been returned at the census of 1921 .
21. The increase in the number of occupied houses recorded in 1921

| Census year |  | Parcentuge of increase in |  |
| :---: | :---: | :---: | :---: |
|  |  | Occapied houses | Popalation |
| S9: | Cochin Travancore | $6 \cdot 3$ <br> 4 <br> 17 | $\begin{aligned} & 20^{\circ} 4^{*} \\ & 6^{\circ} 5 \end{aligned}$ |
| 1901 | Cochin Travancore | $\begin{array}{r}90 \\ 12 \\ \hline 14\end{array}$ | $\begin{aligned} & 13^{\circ} 3 \\ & 15^{\circ} 4 \end{aligned}$ |
| 1915 | Cochin Travancore | 120 $144^{\circ} 0$ | $\begin{aligned} & 13^{\circ} 1 \\ & 16^{\circ} 2 \end{aligned}$ |
| 8931 | Cochin Travancore | 9.1 $44^{4} 9$ | $\begin{array}{r} 66 \\ 1688 \end{array}$ |
| 1931 | Cocrin Travancore | $\begin{aligned} & 16 \cdot 5 \\ & 35^{\circ} \frac{1}{8} \end{aligned}$ | $\begin{aligned} & 23^{\circ 8} \\ & 27^{-1} 2 \end{aligned}$ |

furnishes another proof in the same The marginal statement occupied gives the percentage of increase in occupied houses side by side with the percentage of increase in population at 5 censuses in Travancore and Cochin, and we see that the increase in population is uniformly higher than the increase in occupied houses, the only exception being the percentage recorded for Cochin in 1921. It must therefore follow that, if the 192 I ligures are reliable, the economic conditions of the decade preceding 1921 were not unfavourable, that the standard of living had improved much and that the people had more house-riom and enjoyed a greater degree of comfort than in other decades. As the economic conditions of the period do not warrant this conclusion, the only possible inference is that the low rate of increase in population recorded in 1921 is chiefly to be attributed to short-counting.
22. Obviously it is not possible to gauge with accuracy the extent of the omissions of 1921. But the statistics of the two previous decades must be of some help to us in this connection and we may perhaps be erring only on the safe side if we assume that, as against the increase of 12.3 per cent in 1901 and 13.1 per cent in 1911, there was an increase of not less than 10 per cent in 1921, due allowance being. made for the economic depression atad epidemic diseases of the period. The corresponding increase of 16.8 per cent in Travancore will strongly support this assumption. According to this calculation the population of Cochin in 1921 would have exceeded a million. The increase of 225,936 in

[^3]the State's population recorded in 1931 will then be reduced to less than 200,000 and the percentage of increase for the past decade will fall from $23 \cdot 1$ to 19 or thereabouts.

Movement of population population during th
23. It is now necessary to discuss the subject. of the actual growth in population during the past decade and explain the phenomenal increase of $23^{\circ} 1$ per cent. As seen from the last paragraph the theory of short-counting in 1921 may account for a difference of about 4 per cent. But does this difference takeus to what has hitherto been considered as a normal rate of increase for Cochin? Commenting on the movement of population in the State, the Census Reportsof 1901 and igir both refer to an average decennial increase of about 12 to 13 . per cent as normal for the State under normal conditions and contentedly quotethe opinion of eminent statisticians that the above rate "is the best from a national point of view at once stimulating activity and yet not overrunning or even pressing upon the means of subsistence". A higher percentage was regarded asimprobable if not impossible. Indeed, in densely peopled areas like Cochin, asthe population rises in numbers the rate of growth must tend to fall on account of over-crowding and the pressure of population on the means of subsistence. And yet during the past decade we see an apparent increase of $23^{\circ} \mathrm{I}$ and an. actual rise of about 19 per cent. Subsidiary Table IV further shows that, if the increase in the actual population be taken as $23^{\prime 1}$ per cent, the increase in the natural pópulation alone from excess of births over deaths will be $21 \cdot 1$ per cent while the explanation given in paragraph $1_{4}$ above points to a still higher rate of: growth in the natural population. If in 1901, when there were but 549 persons to the square mile, an increase of 12 to 13 per cent was considered to be normal, safe and healthy for the State, certainly an increase of 19 per cent must be looked upon as positively abnormal, if not dangerous, in 193i when there are as. many as $8 \mathrm{I}_{4}$ persons to the square mile. All the same the present increase has. to be accepted as normal under the circunstances in as much as it is the outcome: of the normally favourable conditions that prevailed during most years of the: decade, of agricultural expansion and industrial development, of prosperous. trade and steady progress. And we have to infer that the material resources of, the State have not yet been taxed to their utmost capacity, that they are at least. for the present elastic enough to bear the strain of this high rate of increase and support the rising numbers in tolerable comfort, and that the adverse effects of over-crowding and of the pressure of population on the means of subsistence have not bitherto been felt to any appreciable extent.
24. In this connection it has to be remembered that, everywhere in India ${ }_{r}$ the increase in population recorded at the Census of 1931 is much higher than the increase registered in 1921, as seen from the inset table:


It has already been noted that Travancore has an increase of $27^{\circ} 2$ per centat the present census against 16.8 in1921. The corresponding figures for Malabar and Söuth Canara are $14^{\circ}{ }^{\circ}$ and $10^{\circ} 0$ against $2^{\circ} 8$ and $4^{\circ} 4$ in 1921. However, if the alarming increase innumbers in our State is to be regarded as a positive evil from an agricultiral or economic point of view, it is not much of a consolation to us to find that the evil is more or less wide-spread,




With an already over-crowded population, the position of Cochin will be much more precarious than that of others.
25. Subsidiary Table I at the end of the Chapter compares the density of the State and of its divisions with the water supply and crops. Subsidiary Table II shows the distribution of the population classified according to density. The variation of population in relation to density since 188t is given in Subsidiary Table III, while Subsidiary Tables VI and VII deal with variation by taluks classified according to density. Two maps have also been inserted in this chapter to illustrate the present density of the population per square mile and the variation in density between 192 I and r93I in each taluk.

The area of the State being 1,480 square miles and the population

| Conaus date |  | Persona per square mile | Acres per person |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 1875 \\ (1871) \end{gathered}$ | Cochin .0 | 406 | $1{ }^{*} 58$ |
|  | Travancore $\quad \bullet$ | 303 | $2 \cdot 1$ |
|  | England \& Wales .. | 389. | $1 \cdot 64$ |
| 388: | Cochin $\quad$. | 406 | $1 \cdot 58$ |
|  | Travancore - | 314 | $2{ }^{\circ}$ |
|  | England \& Wales .- | 445 | $1 \times 4$ |
| 1991 | Cochin | 488 | $3^{\circ} 31$ |
|  | Travancore :- | 335 | 19 |
|  | England \& Wales . ${ }^{\text {a }}$ | 497 | 1'99 |
| 1901 | Cochin | 549 | 1'17 |
|  | Travancore $\quad \cdot 0$ | 387 | 177 |
|  | England \& Wales .. | 558 | 15 |
| 1911 | Cochin | 630 | $1 * 03$ |
|  | Travancore | 449 | 14 |
|  | England \& Walea .. | 688 | 104 |
| 1921 | Cochin | 662 | $0 \cdot 97$ |
|  | Travancore ${ }^{\text {co }}$ | 525 | $\mathrm{r}^{+} 2$ |
|  | Ergland \& Wales ${ }^{\text {es }}$ | 649 | $0 \cdot 99$ |
| 193.3 | Cochin $\quad$ - | 814 | $0 \cdot 79$ |
|  | $\begin{array}{ll}\text { Travancore } \\ \text { England \& Wales } & \text { :- }\end{array}$ | 668 685 | 0.96 0.93 | $1,205,016$, there are as many as 814 persons to each square mile if we assume an even distribution of this population over the whole area. Each unit.of the population will thus get but 79 of an acre. The marginal statement gives the figures of density and areality for seven successive censuses in Cochin together with the corresponding figures for Travancore and England and Wales. The density of 406 per square mile in 1875 is seen to have doubled itself in the course of five and a half decades. This phenomenal increase is illustrated in diagram D.

26. Among the tracts comprised in the Natural Division "Malabar and Konkan" Cochin has the highest den668, 610 and 341 respectively to the square mile, while the Bombay States and Districts come far below. If small things may be compared with great ones, the density of our small State may be compared with that of other States, Provinces or Countries. It will then be seen that there is not a single State or Province in the Indian Empire the density of which exceeds or at least equals that of Cochin, Delhi alone which, with an area of only 593 square miles, is treated as a separate Province on administrative grounds, being exeluded. And even the most densely peopled countries in Europe stand below our State in this respect. The following statement together with diagram E will illustrate our point.

| Provinae, State or Country | $\begin{aligned} & \text { Density } \\ & \text { per } \\ & \text { sq. mile } \end{aligned}$ | Province, State or Country | Density per sq. mile |
| :---: | :---: | :---: | :---: |
| Jamma and Kashmir |  | Behar and Orissa |  |
| Barma | 63 | Unitsd Provinces of Agra and Oadh | 455 |
| Gwalior | 134 | Eengal | 6.6 |
| Central Provinces and Berar | 15.5 | Travancore | 668 |
| Punju ${ }^{\text {Pombay }}$ | 172 | COCHIN | 814 |
| Hyderabad | 173 | Sarony (eminding Wales) | 797 |
| INDIA | 175 | Eugland (excluding Wales) | 742 |
| Mysore | 122 | Belgiam England and Wales | 702 685 |
| Baroda | 299 | Japan | 321 |
| Madras | 328 | Ceylon | 208 |

Comparison with selected districts.

Density of the
State exclur ding aninhabitable area

Density by
divisions: sea. board taluks

Travancore and Bengal that stand second and third lag far behind Cochin, having a density of only 668 and 616 respectively to the square mile. Saxony the most densely peopled tract in Europe, had 177 persons more to the square mile than Cochin in 1901, but now it has only 17 persons less. Thirty years ago Belgium and England and Wales were more densely peopled than our State whereas now the density of Cochin is far higher than that of these countries.
27. The difference between Cochin and other Indian States in respect of the density of population will be seen more clearly from a comparative study of the statistics of the area and population of these States. Next to Cochin Travancore is the most densely peopled State in India and yet Travancore with 'more than five times the area of Cochin has but little more than four times our population. Baroda has five and a half times the area but only twice the population of our State. Gwalior is eighteen times and Mysore twenty times as big as Cochin, but Gwalior contains less than thrice and Mysore less than six times Cochin's population. Hyderabad has less than twelve times our population though its area is fifty-six times that of Cochin, while Jammu and Kashmir with fifty-seven times our area contain but three times the population of our pigmy State.
 ${ }^{-}$Provinces and Countries there is but little sense of proportion in this comparison and units of smaller area must be selected if the comparison is to be just. A list of those districts in India whose density exceeds $81_{4}$ per square mile is given in the margin together with the figures of their areas and density. According to this there are but 15 districts* in India at present with a density higher than that of Cochin, whereas in 1gor there were more than 50 and in rigr about 30 districts that were more densely peopled than our State.
29. In calculating the density of population, it must not be forgotten that more than a third of the State's area comprising the forest tracts and lagoons is uninhabited and uninhabitable. If these tracts are excluded and only the habitable area of about 865 square miles is taken into consideration for purposes of our calculation, the density will rise almost to 1,400 per square mile, each unit of the population having only ' 46 of an acre.
30. High as this density is, we find but little uniformity in the distribution of this crowded population in the different parts of the State, and the diversity in its physical features is responsible for one taluk returning a density of 2,429 while another has but 365 persons to the square mile. The sea-board taluks of Cranganur and Cochin-Kanayannur are very much more densely peopled than the interior or forest taluks of Mukundapuram, Trichur, Talapillis and Chittur. The mean density of the coastal taluks is $\mathbf{2 , 2 3 2}$ per square mile, Cranganur leading with 2,429 and Cochin-Kanayannur following with 2,210 The specific population of these two taluks is 392,799 while their area is only 176 square miles. In other words almost a third of the State's population is

* Of the $\mathbf{1 5}$ districts, Howrah and Delhi may be excluded from the list at their density is urban rather than roral in chanacter.


## COCHIN STATE

showin!

## Density of the Population

Per Square Mile by Taluk:


## REFERENGE


massed in a division which covers but less than one-eighth of the total area of the State. If we revert to the administrative divisions of 1901 when Cochin and Kanayannur were separate taluks, we shall find that Cochin, lying wholly on the sea-board like Cranganur and baving an area of 66 square miles, takes the first place with 2 phenomenal density of $\mathbf{2 , 7 2 3}$, Cranganur receding to the second place. And the old Kanayannur taluk with an area of 92 square miles will, in spite of its sparsely perpled upland tracts, still have 1,840 persons to the square mile and occupy the third place in the scale of density.

The most densely peopled taluk in Travancore is the taluk of Trivandrum in the Southern Division. It has an area of 92 square miles and its density of 2,336 places it below Cochin and Cranganur.
31. If a whole taluk has a mean density of over 2,700 per square mile, the density of some of the villages in that taluk must naturally be still higher. And this is what we actualiy find in the sea-board tract. The nartow strip of land lying between the Arabian Sea on the west and the backwaters on the east is most densely packed. The village of Elankunnapuzha in Cochin taluk with an area of 3.8 square miles has no less than 4,090 persons to the square mile. Other villages of about the same or even larger area follow close behind with densities ranging between 3,500 and 4,005 . The villages on the mainland in Kanayannur taluk washed by the backwaters on the west are also very densely peopled, some of them having a density of about 2,500 .
32. If the uninhabitable area occupied by the lagoons is deducted from the coastal tract and the density calculated on the basis of the inhabitable area only, Cochin will have 3,472, Cranganur 2,700, and Kanayannur' 2;233 persons per square mile, with an average density of 2,733 for the three taluks together. The figures will speak for themselves and give us an idea of the overcrowding in this tract.
33. Compared with the sea-board area, the forest taluks are to be regarded as sparsely peopled. These taluks comprise more than seven-eighths of the .State's area, and yet they contain but two-thirds of the total population. Their mean density is only 623 against 2,232 in the coastal taluks. The specific population of Mukundapuram, the biggest of the taluks, is 263,722 . Trichur .has a population of 239,257 , Talapilli 202,424 and Chittur -106,814. Of :these Trichur, which has the smallest forest area, has the highest density with : 975 persons to the square mile. Talapilii stands next with 791, Mukundapuram with the largest forest area follows with 517 , while Chittur comes last with only 365 per square mile. If due allowance is made for the forest areas in each taluk, it will be seen that, the conditions in Mukundapuram, Trichur and Talapilli being mostly similar, the distribution of population and density in these three taluks are more or less uniform. But even when the uninhabitable forest tracts are excluded for purposes of calculation, the mean density per square mile of the four forest taluks is seen to be only 1,126 while the density of the coastal taluks calculated in the same manner is 2,733 as we have seen from the preceding paragraph.
34. The reasons for this marked disparity in the distribution of popula. tion between the sea-board and forest taluks have been fully explained in the Census Reports of rgoi and 191r. But for the small area occupied by the lagoons, the former taluks comprise extensive cocoanut gardens thickly dotted with houses, the cultivation of cocoanut trees not interfering with the rearing of homesteads in their midst. "The various industries in connection with the

Density of the seaboard: tract excluding uninhabitable area

Density of forest talmks

Difference in density botween tho seas board and the: interior axeinterior
plalned
cultivation of the cocoanut palm, the rich fisheries of the sea and the lagoons; the fertile rice fields on the margin of the latter, and the multifarious occupations of a commercial and maritime tract" can afford to maintain in a fair degree of comfort a population so densely packed that it-must inevitably starve in less favoured regions. - In the forest taluks the inhabitable area is only less than two-fifths of their total area. These taluks depend maifily on rice cultivation for the support of their population and they contain extensive rice fields in which no houses can be reared.. The cultivation of rice in a given area, involving as it does more capital and labour than the cultivation of the cocoanut palm, cannot find occupation for, or supply means of livelihood to, as many people as may be maintained in an equal area on the sea-board with its cocoanut plantations, fisheries and other facilities. The rise in density in the several taluks from decade to decade has been influenced by the same considerations and Subsidiary Table III shows, and diagram G illustrates, that the variation in density for the last 50 years has been an increase per square mile of 1,083 in CochinKanayannur ( $\mathbf{1 , 3 6 9}$ in Cochin and 877 in Kanayannur,) 1,233 in Cranganur, 291 in Mukundapuram, 549 in Trichur, 349 in Talapilli and 134 in Chittur, the increase in the coastal taluks being much higher than in the forest taluks. The relative position of the taluks in the scale of density has also. been maintained almost intact throughout the period.

Variation in population by taluks

Reasons for the varying rate of inrate
erease
35. If we now examine the variation in population in relation to density as illustrated in Subsidiary Table III, it will be seen that no correspondence-or relation exists between the density of population and the variation in population in most of the taluks. Thus while. Chittur with the lowest density has the lowestrate of increase ( 12.2 per cent) for the intercensal period, Mukundapuram, which is the last but one in respect of density, shows the highest percentage of increase ( 26.4 per cent) for the same period. The coastal taluk of Coching Kanayannur and the forest taluk of Trichur both register an increase : of 25.4 per cent. Cranganur takes the fourth place, with an increase of 22.2 per cent though it stands first in the scale of density. And Talapilli follows Cranganur, its rate of increase being 19 per cent. The marginal statement gives the relative position of these taluks in respect of the increase in population as compared with their relative position in respect of density. And the map facing this page shows for each taluk the variation in population between 1921 and 193 I .
36. An explanation for this varying rate of increase in the several taluks is not hard to find. We. have seen that the increase in Mukundapuram, "Cochin: Kanayannur and Trichur is higher than the average increase of $23^{\circ} \mathrm{I}$ per cent for the State as a whole. And though Cranganur stands below the average, still its increase of $220^{\circ} 2$ per cent is very high. The exceptional facilities enjoyed by the coastal taluks of Cochin-Kanayannur and Cranganur have already been. explained in paragraph 33 above. Besides, the improvement in agricultural conditions in Cochin-Kanayannur during the past decade is noteworthy in that 68.4 per cent of the area under cultivation came to be irrigated against 18.5 per cent in the previous decade. The presence of a fine natural harbour at Cochin is a valuable asset to Cochin-Kanayannur and the commercial importance of Cochin is growing fast with the development of this harbour. The numerous rice and oil mills

## COCHIN STATE

## showing

Variation in population between 1921 \& 1931


COCHIN - KANAYANMUR

```
                                    REFERENCE
\begin{tabular}{|c|c|c|c|}
\hline : \(: 7\) & Incruase & 10 to 15 & cent \\
\hline [10 & - & 15 to 20 & \(\bullet\) \\
\hline [1H & * & 20 to 25 & - \\
\hline 区8 & - & above 25 & - \\
\hline
\end{tabular}
```


of Mattancheri and Ernakulam are indications of the industrial progress of this taluk. As additional attractions to the taluk, the capital of the State and the residence of His Highness the Maharaja are both here. It is therefore no wonder that the population of the taluk has been growing at an almost appalling rate in spite of its already enormous density. Trichur, the head-quarters of Trickur Taluk, is an important centre of trade. There are many brick and tile tactories and rice mills in the taluk. The spinning and weaving mill at Trichur is a growing industrial concern. As in Cochin-Kanayannur, here too we have indications of industrial progress and the taluk is developihg both agricultural and non-agricultural resources for the support of its rapidly increasing population. Mukundapuram too has its rice mills and tile factories. Besides, planting industry is carried on in its forest tracts on a large scale, as a result of which there are many estates and plantations in this taluk. And it is most significant that, while only 24.2 per cent of the cultivated area in the taluk was irrigated in 1921, the whole area under cultivation came to be irrigated in the course of the last 10 years. The very high rate of increase in Mukundapuram is not therefore unaccountable. Talapilli taluk being mainly agricultural, the developments characteristic of Mukundapuram and Trichur are absent in it, and naturally the increase in the population of this taluk is lower than the average increase for the State.

The half-detached and scattered taluk of Chittur does not conform to the standards of the other five taluks of the State. The scanty rainfall, the extensive forest area and the scourge of malaria characteristic of Chittur have turned it into an unhealthy and uncongenial tract where the density of population and the rate of increase in population are both very low. The unfavourable conditions are perhaps more marked in the north-east block of the taluk in the Tamil-Malayalam cultural border zone, lying detached from the rest of the State.
37. The net increase in population in the several taluks for the last 50 gears is not at variance with these conclusions. The increase for the State as a whole during this period is 100.7 per cent. Mukundapuram and Trichur stand above this average with an increase of over 128 per cent. Cranganur and Cochin-Kanayannur come next with variations approximating to the State average. In view of the very high density of population in these two taluks it is not surprising that they have not kept pace with Mukundapuram and Trichur. The increase in Talapilli is only 79 per cent and, as may be expected, Chittur comes last with an increase of only 578 per cent.
38. Subsidiary Table II shows that 8.9 per cent of the population now live in taluks where the density is between 300 and 450 per square mile and $21^{\circ} 9$ per cent in taluks having 450 to 600 persons to the square mile whereas, in 1921, 3 T per cent of the population lived in taluks with a density of 300 to 450 . At the last cepsus 17.4 per cent of the population lived in taluks which had 600 to 750 persons per square mile, and $19 \cdot 5$ per cent in taluks where there were 750 to 900 persbons to the square mile. But now we have 16.8 per cent living in taluks with a density of 750 to 900 and 19.8 per cent living in taluks where the density is 900 to $\mathrm{r}, 050$. The percentage of population living in the most densely peopled tiluks is seen to have remained constant at about 33 ever since 1875 when the first systematic census of the people was taken. The sum total of the changes in distribution noted above is that the percentage living in sparsely populated taluks has decreased during the last ten years.

Net variation in population for the last 50 years

Distribution of population by taluks according to density
39. The factors that are to determine the probable future trend of Factors deterpopulation in this State may now be examined so that we may form some rough mining future variations: form during the closing years of the last decade. This epidemic has been widespread and fatal in'193I and 1932 and the mortality from small-pox has already led to a perceptible rise in the death-rate.

Pressure of population

Possibilities of industrial and commercial development and Hkely increase in popalation

Houses and
familios:
thouse deffined
prosent eco
nomic dopres sion

It has already been remarked that small-pox appeared in an epidemic
estimate of our population as it will stand at the close of the current decade. In the first place there are certain considerations of a temporary character to be dealt with in this connection. The new decade has opened inauspiciously (or shall we say auspiciously in view of the fact that any further increase in the State's population is not likely to prove an unmixed blessing?) with an economic depression the depth of which has not yet been fathomed. We have been living through the dark night of acute distress. And though a stricken and paralysed world has been anxiously watching for the dawn of the era of economic recovery, there is as yet hardly" any streak of light visible on the horizon. In the absence of an early improvement in economic conditions, this distress cannot but react on the normal rate of growth in population.
40. There is then the important question of pressure of population and the room for further expansion to be considered. It was remarked in paragraph 23. above that the adverse effects of over-crowding and of the pressure of population on the means of subsistence have not hitherto been felt to any considerable extent. The abstract figures of density and particularly the figures for the coastal tract may; in themselves, be frightening. But the material resources of the area have been sufficient for the support of its population till now. And there is apparently no reason why further development of these resources should not maintain larger numbers. At the same time it must not be forgotten that the statistics of migration discussed"in Chapter III are not without signs to show that the stream of emigration is gradually swelling and that its sluggish current may, at no distant date, pass the limits of the level and stagnant plains of economic comfort and independence and enter uneven ground to gather force and velocity in its attempts to find a suitable outlet for the increasing volume of waters.
41. Lastly there are the unlimited possibilities of industrial and commercial development connected with the improvement of the Cochin harbour. In view of the size of its inner harbour, its geographical situation and the rich hinterland it will serve, Cochin must rank as one of the most important and ilourishing sea ports in all India when the work of developing the harbour is completed. The proposed conversion of the present metre gauge railway in the State into the broad gauge will connect Ernakulam and Cochin with the broad gauge lines of South India and very much facilitate transport and comnunication. The towns of Mattancheri and Ernakulam are certain to grow in/importance. The rate of increase in population in the sea-board taluks is therefore likely to rise above the normal. Nor can the developments connected with/the harbour and the railway fail to influence, at least to a certain extent/ the taluks of Mukundapuram, Trichur and Talapilli. It is therefore not improbable that, in the absence of any unforeseen circumstances of an exceptional character, the next census may record a further increase in population despite the present adverse conditions and the already high density, particularly ip view of the fact that artificial methods of keeping down the population like aburtion, neglect of infant life or the adoption of modern devices of 'birth-control', are almost unknown in this land.
42. As at previous censuses a house was defined to be "the dwelling place of one or more families with their resident servants, having a separate
principal entrance from the common way." The definition has been elastic enough to be extended to the princely mansions of the richest classes and the flimsy, thatched huts of the humble, labouring classes. And, as the single homestead in separate premises occupied by a joint family is the general rule on the Malabar coast, the application of this definition does. not present any great difficulty except in crowded places where houses are built on the street system. The orthodox type of Malayali house, the quadrangular building with an open yard in the centre and a clean court-yard all around, surrounded by a compound in which fruit trees and vegetables are grown, is fully described in the Census Reports of 1901 and 191 Is The improvement in the planning and construction of buildings noticed in 192t has been steadily maintained and many new and better types of buildings have accordingly come into existence.
43. Imperial Table I shows the number of occupied houses in the State and in each of its divisions and Subsidiary Table VII gives the average number of persons per occupied house and the average number of houses per square mile since 188 z . The total number of houses returaed in 1931 is 242,267 of which 207,563 were occupied and 34,704 unoccupied houses, the latter consisting chiefly of shops, public buildings and places of worship. The corresponding. figures for 1921 were 178,211 occupied and 30,707 unoccupied houses. Occupied houses thus show an increase of 29,352 or 16.47 per cent for the decade whereas the increase in unoccupied houses is 3,997 or only 13 per cent for the same period. Of the unoccupied buildings 3,119 are places of worship.

The proportion between the rate of increase in occupied houses and the rate of increase in population at successive censuses (given in the marginal statement to paragraph 20 above) has been slightly upset during the decade under review, the increase in occupied houses being lower than usual when compared with the increase in population. This is in all probability to be attributed to the short-counting of population at the last census. From the operation of the new Nayar Regulation of 1921 which facilitated the partition of joint Nayar families, a large increase in occupied houses was anticipated in the Census Report of 1921. Hundreds of families have been partitioned during the last ten years but the anticipated increase in occupied houses is not seen apparently because the divided branches, each setting up for itself, found their sesources too slender to afford the luxury of new houses and had perforce to be satisfied with such buildings as they might have received for their share at the partition.
44. As the rate of increase in occupied houses is lower than the rate of increase in population, there is a rise in the average number of persons per occupied house in the State. The ra31 average for the State is 5.8 against $5 \cdot 5,5^{\circ} 6$ and $5^{\prime} 6 \mathrm{in}$ 1921, 1911 and rgor respectively. All taluks share in this rise in the average, as seen from Subsidiary Table VII.
45. As against the increase in occupied houses of 16.47 per cent in Cochin, Travancore has ${ }^{22^{\circ}}$ I per cent, Malabar 9 per cent and the Madras Presidency 11 per cent. The average number of persons per occupied house is $5^{\circ} 5$ in Trnvancore, $5^{\circ} 7$ in Malabar and 5 in the Presidency as a whole. The low average in the Presidency does not necessarily indicate a higher standard of living or greater degree of comfort enjoyed by the people. For the Malayali system of each house being built in separate premises with its court-yard and compound relieves congestion and gives more house-room and comfort than the street system of houses on the other side of the Ghats.
46. Of the occupied houses, 32,506 or $15^{\circ} 7$ per cent are in towns and

Thouso-n00m In villages
sige of famltiles the rest in villages. The number of persons per occupied house in towns is $6^{\circ} \mathbf{3}$ and in villages 5\%\%. The corresponding figures for Travancore are 5.9 and 5.4 and for Malabar 6.8 and 5.6 respectively. Among the towns, Ernakulam has the highest average of 7 persons per house while certain wards in Ernakulam and Mattancheri are very much crowded and have as many as 8 persons to a house. At the same time there are some villages in Mukundapuram and Trichur where the average rises almost to 7.
47. The average number of persons per occupied house cannot be taken as an indication of the size of families. For according to the joint family system obtaining in Malabar, the average strength of a family is much higher.
48. Subsidiary Table VII reveals a steady increase from decade to decade in the number of houses per square mile in most taluks of the State. In 188r the average number per square mile was $84^{\circ} 7$ for the whole State while, in 1931, it is $140^{\circ}$, the increase for 50 years being $55^{\circ} 5$. Travancore has 122, Malabar $107^{.7}$ and the Presidency as a whole $64^{\circ} 9$ houses to the square mile according to the 1931 census. The average per square mile in the several taluks varies according to density, Cranganur leading with 43 I'4 $^{\circ}$ and Chittur bringing up the rear with $70^{\circ} 4$.

SUBSIDIARY TABLEE,
1.-Density, Water supply and crops.

| Natural Division "Malabar and Konken" |  | Percentage of total$\qquad$ |  |  |  | Percentage of cultivated area under |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 苞 | 䒸 | \% |  |
| $\Sigma$ | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| COCIIN STATE - | 814 | 542 | $51^{\prime} 7$ | $63^{\circ} 2$ | 11798 | $64^{\circ} 2$ | $\bullet \cdot$ | $1 \cdot 8$ | $34^{\circ}$ |
| Cechlo-Kanayaamar .. | 2,210 | 746 | 744 | 684 | 221.6 | $42 \cdot 5$ | -* | - | $57^{\circ} 5$ |
| Crimpanar * | 20429 | $85 \cdot 4$ | 854 | $0 \cdot 1$ | 124*8 | 395 | $\cdots$ | -• | $70^{\circ} 5$ |
| Makandaparam : ** | 517 | $41^{\prime} 3$ | $41^{\circ} \mathrm{O}$ | $100^{\circ}$ | 1435 | 54.3 | -* | 26 | $43^{\circ 1}$ |
| Trichar ${ }^{\text {ar }}$ | 975 | $65^{\circ} 4$ | $60^{\circ} 7$ | $50^{\circ} 2$ | 1193 | $95 \cdot 1$ | -* | $0 \cdot 7$ | r'2 |
| Talapill ${ }^{\text {a }}$ | 791 | 68.8 | 63.8 | $44^{\circ}$ | 126.0 | $60 \% 9$ | -. | $1 \times 0$ | $3{ }^{3} 1$ |
| Chittar $\quad \bullet$ | 365 | $41^{\prime} 3$ | 38.6 | $42^{\circ} 2$ | 78'8 | 70'8 |  | $5{ }^{11}$ | 24.1 |

1I.-Distribution of the population classified according to Density.

| Nataral Division *Malatar and Konkan' | Taluks with a population per square mile of |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Under 300 |  | 300-450 |  | 450-600 |  | 600-750 |  | 750-900 |  | 900-1,050 |  | 2,200 and oụer |  |
|  | 8 |  | \% |  | 8 |  | d |  | ${ }_{4}^{8}$ |  | gi |  |  |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | II | 13 | 13 | 14 | 15 |
| COCHIN STATE | $\because$ | $\because$ | $\begin{gathered} 292^{\circ} 75 \\ 29.8 \end{gathered}$ | $\begin{aligned} & 107 \\ & 8-9 \end{aligned}$ | $\begin{gathered} 580^{\circ} 00 \\ 34^{\circ} 4 \end{gathered}$ | $\begin{array}{r} 264 \\ 2199 \end{array}$ | $\because$ | $\because$ | $\begin{gathered} 256 \% 00 \\ 77 \% 3 \end{gathered}$ | $\begin{aligned} & 202 \\ & 168 \end{aligned}$ | $\begin{aligned} & 2450 \\ & 166 \end{aligned}$ | $\begin{aligned} & 239 \\ & 198 \end{aligned}$ | $\begin{gathered} 176.03 \\ 14.9 \end{gathered}$ | $\begin{array}{r} 393 \\ 376 \end{array}$ |
| Cocbin-Kanayanamr. . | $\because$ | \#* | $\because$ | $\because$ | $\because$ | .. | $\cdots$ | $\because$ | $\because$ | * | $\cdots$ | $\cdots$ | $\begin{gathered} 158^{\circ} 52 \\ 10^{\circ} 7 \end{gathered}$ | 350 29 |
| Cranganar | .. | $\because$ | $\because$ | $\because$ |  | $\cdots$ |  |  |  |  |  |  | 17.511.2 | 4.33 |
|  | -. |  |  |  | $\because$ |  | $\cdots$ | "- | -. | $\because$ | $\because$ | ** |  |  |
| Mukundapuram | $\because$ | $\because$ | $\because$ | $\because$ | 510.00 $34 \cdot 4$ | 364219 | $\because$ | $\because$ | $\because$ | $\cdots$ | $\because$ | $\because$ | - | $\cdots$ |
|  | $\bullet$ | $\cdots$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Trichor | $\bullet$ | $\because$ | $\because$ | - | $\bullet$ | -.. | $\bullet$ | - | -• | - | 245050 | 239 |  |  |
| Talapili | $\cdots$ | $\because$ | $\because$ | - | - | -. | - | - | -. | - | 16.6 | 198 | $\cdots$ | " |
| - | $\because$ |  |  | * | $\because$ | $\because$ | $\because$ | $\because$ | 25600 202 <br> $17 \% 3$ 168 |  | $\stackrel{*}{*}$ | -* | $\cdots$ | -. |
| Chittur | -• | $\cdots$ | $\begin{gathered} 392^{\circ} 75 \\ 19.8 \end{gathered}$ | $\begin{aligned} & \mathrm{TC7} \\ & 89 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | -* | .. | .. | .. | .. | $\because$ | $\because$ | $\cdots$ | - |  |

## 11I.-Variation in relation to Density since 1881 .


 miles.


## V.-Comparison with Vital Statistics.

| Natural Division "Malabar and Konkan' | In 1924 -1930, Total number of |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Eirthe |  |  | Deatha |  |  |
|  | Total | Male | Female | Total | Male | Female |
| 1 | 2 | 3 | 4 | 3 | 6 | 7 |
| coekis state | 142,516 | 78,861 | 69,155 | 91,233 | 48,097 | 43,136 |


| Namber par coint of population of igit of |  |  |  |  |  | Excess $(+$ ) or Deficiency ( - ) 1 of birtbs over deaths |  |  | Increase ( + ) or Decrease ( - ) of population of 1931 compared with 1921 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Deaths |  |  |  |  |  |  |
| Total | Male | Female | Total | Male | Female : | Tota | Male | $F$ mate | Natural Population | Actual Popalation |
| $\begin{gathered} 8 \\ 14 \cdot 6 \end{gathered}$ | 9 152 | 10 | 12 | 12 $.10-6$ | 13 .8 .7 | 14 $+51,283$ | 15 $+25,284$ | 16 $+28,018$ | $\begin{gathered} 17 \\ +202,934 \end{gathered}$ | $\begin{array}{r} 18 \\ +225,236 \end{array}$ |

## V1.-Wariation by Taluks classified according to Density.

(A) Actual Figures.


## VI.-Variation by Taluks classified according to Density.

(B) Proportional Figures.

| Natural Divition 'Malabar and Konkan' | Decade | Variation per cent in Talake with a population per equare mite at commencement of decade of |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Under $300$ | $\begin{aligned} & 300 \text { to } \\ & 450 \end{aligned}$ | ${ }^{450} 60$ | $\begin{gathered} 6000 \\ 750 \\ \hline \end{gathered}$ | $\begin{gathered} 750 \text { to } \\ 900 \end{gathered}$ | $\begin{aligned} & 900 \text { to } \\ & 1050 \\ & \hline \end{aligned}$ | $\begin{gathered} \text { roso and } \\ \text { over } \end{gathered}$ |
| ? | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| COCHIN STATE | 1981-1931 | $\because$ | 4. +12.2 +43 | +26.4 +7.6 | $\ddot{+3}$ | +190 $+12 \%$ | +254 <br> .0 | a +250 +54 |
| Cochin-Kanayannar |  | $\ddot{\square}$ | -. | $\ddot{\square}$ | $\because$ | $\because$ | $\ddot{\square}$ | +25.4 +5.5 |
| Crangenar | $\begin{gathered} 1921-19321 \\ 1918-1920 \end{gathered}$ | $\because$ | $\ddot{\square}$ | $\because$ | $\because$ | - | $\ddot{\square}$ | $+22 \%$ +4.9 |
| ${ }^{\text {Makandaparam }}$ | $\begin{aligned} & 1921-1928 \\ & 2918-1921 \end{aligned}$ | $\because$ | $\because$. | +26.4 +7.6 | $\because$ | $\because$ | $\because$ | $\because$ |
| Trichur |  | $\ddot{\square}$ | $\because$ | $\because$ | $\because$ | $+\ddot{124}$ | +254 .- | $\ddot{\square}$ |
| Talapilli | $\begin{gathered} 192 i-1931 \\ 1912-1921 \end{gathered}$ | $\because$ | $\because$ | $\because$ | +3' | +1900 | $\because$ | $\because$ |
| Chittar | $\begin{aligned} & \text { 3921-793I } \\ & 2911-1921 \end{aligned}$ | $\because$ | $\begin{aligned} & +12^{12} \\ & +43 \end{aligned}$ | $\because$ | $\because$ | $\ddot{\square}$ | ". | $\ddot{\square}$ |

VII.-Persons per house and houses per square mile.

| Natural Dlvision <br> :'Malabar and <br> - Konkan" | Average number of persons per houne |  |  |  |  |  | Average number of housen per square mile |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1931 | 1921 | 1918 | 1901 | 1891 | 1881 | 1931 | 1928 | 1911 | 1yor | 1891 | 188: |
| 1 |  | $\begin{array}{r} 3 \\ 5^{\circ} 5 \\ 5^{\circ} 4 \\ 5^{\circ} \cdot 3 \\ 505 \\ 5 \% \\ 5^{\circ} 6 \\ 50 \end{array}$ | $\begin{aligned} & 4 \\ & 5.6 \\ & 5.5 \\ & 5.4 \\ & 5.7 \\ & 5.9 \\ & 5.8 \\ & \$ 0 \end{aligned}$ | 5. | 6 | 7 | 8 | 9 | . 10 | 11 | 12 | 13 |
| COCHIN STATE . |  |  |  | 5.6 | 54 | 48 | $140^{\circ} 2$ | $120{ }^{\circ} 5$ | $110 \cdot 3$ | 98.6 | 90.0 | 847 |
| Cochin-Kanagannur. |  |  |  |  | $5{ }^{\circ}$ | 4.5 | 378'2 | 326.7 | 303'3 | $269 \cdot 3$ | 2523 | 248.5 |
| Cranganur |  |  |  | $5 \times$ | 55 | $4{ }^{4}$ | $43^{14} 4$ | 37209 | 3490 | 3173 | 288.7 | 258.0 |
| Makundaparam |  |  |  | 56 | 55 | 47 | 88.0 | 74 ${ }^{\circ}$ | 66.9 | 5711 | 517 | $47 \cdot 5$ |
| Trichar |  |  |  | 58 | 6.0 | 53 | 15909 | $134{ }^{17}$ | 116.1 | . 201 '3 | 87.2 | 80.8 |
| Talapilli |  |  |  | $5 \cdot 7$ | 578 | 5 | 137'9 | 159\%3 | 1110 | 808'7 | 90.5 | $85 \cdot 8$ |
| Chittur |  |  |  | $5{ }^{\circ} 1$ | $4^{\prime 6}$ | $4^{11}$ | $70^{\circ} 4$ | 64.5 | 61.7 | 59\%4 | 587\% | $52 \cdot 4$ |

$\qquad$

## CHAPTER II.-THE POPULATION OF CITIES, TOWNS AND VILLAGES.

The urban population of the State is distinguished from its rural popuIation in Imperial Table I. Imperial Table III contains the figures of the population living in towns and villages of different sizes. A list of towns classified by population with variations since $\mathbf{1 8 8 1}$ is given in Imperial Table IV, and another list of these towns arranged territorially with the population classified by religion is contained in Imperial Table V. Three Subsidiary Tables are to be found at the end of this Chapter, the first showing the distribution of the population between towns and villages, the second giving the number per mille of the population and of each religion living in towns, and the third classifying towns by population.
2. The Imperial Code of Census Procedure defines a city as "every town containing not less than 100,000 inhabitants and any other town which the Provincial Superintendent, with the sanction of the Local Government, may decide to treat as a city for census purposes ; " and a town itself is to include "every municipality, all Civil lines not included within municipal limits, every cantonment and every other continuous collection of houses, inhabited by not less than 5,000 persons, which the Provincial Superintendent may decide to treat as a town for census purposes, having regard to the character of the population, the relative density of the dwellings, the importance of the place as a centre of trade, and its historic associations." According to this definition, nine places were treated as towns at the census of 1921, four municipalities and five non-municipal areas. At the present census three new places were added to this list-Narakkal, Chalakkudi and Vadakkancheri. In each case the area selected to be treated as a town is only about a square mile in extent, and the population of this area exceeds 5,000 in all the three places. Besides, Vadakkancheri, the head-quarters of Talapilli Taluk, has its public offices and courts, a Government Dispensary and a Government High School. And Ottupara suburb (included in the town) is a trading centre on a small scale. Chalakkudi is the junction of the State Railway and the Forest Tramway. The Office of the Conservator of Forests, the Tramway Engineer's Office, the Tramway Workshop and the Government Pottery works are at Chalakkudi which has its Government High School and Government Hospital also. Narakkal stands midway between Cranganur and Cochin on the coastal strip lying between the backwaters and the Arabian Sea. Instead of metalled roads it has only canals for purposes of communication and transport. But it is an important Christian centre with a Government High School, and a Government Dispensary for medical relief. And in addition to the cottage industries connected with the cocoanut palm, Narakkal has its fish-curing yards. It may be that the nonmunicipal towns of the State have fewer urban characteristics than the municipal towns, but they too have their own importance in that they primarily exist as the necessary market centres for the service of adjacent rural areas.
3. The marginal statement gives the percentages for five censuses of the population living in urban areas in Cochin, Travancore, Malabar and

Urban popurLation compared with that of other Etates or Proviaces

Growth of population in towns
the Madras Presidency as a whole. It will be seen from the statement

| Censas year | Percentage of urban popalation in |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Cochin | Travancore | Malabar | Madras Presidenct |
| 1891 | 70 | $1^{*}$ | $7{ }^{7} 3$ | 95 |
| 3901 | $10 \% 8$ | $6: 2$ | $7 \cdot 8$ | 15*8' |
| : s9ix. | 120 | $6: 2$ | 8\% | 1188 |
| 1921 | $13^{\circ} 0$ | $10^{\circ} 0$ | $7 \%$ | 12.4 |
| 2931 | $17^{1}$ | 10.8 | 7'7 | $13{ }^{\circ} 6$ | vinces in North India like Baroda and Cochin, still it is ahead of its neighbours in Southern India.

4. The urban population in the State numbered 127, 141 in 1921 whereas it is 206,340 at present. This marks an increase of $62 \cdot 3$ per cent during the past decade. The percentage of increase in municipal towns alo ne is 50 and in non-municipal towns 97. Part of this large increase is due to the normal growth of the population of the old towns, but the major portion of it is to be attributed to the new areas treated as urban at the present census. In addition to the formation of three non-municipal towns referred to in paragraph 2 above; Trichur, Mattancheri and Ernakulam among the municipal towns and Trippunithura and Kunnamkulam among the non-municipal towns have extended their limits by the absorption of outlying suburbs. If the aréa newly treated as urban is deducted from the total urban area and the calculation confined to the urban area of 1921, the municipal towns will show an' increase of about 21 per cent and the nonmunicipal towns about 25 per cent for the decade, and the average increase for both classes of towns together will be below 22 per cent while the State as a whole records an increase of $23^{\circ}$ I per cent. It will thus appear that the growth of population in municipal towns has not kept pace with the growth in rural tracts. But Ernakulam and Mattancheri have registered an increase of $33^{\circ} 5$ and 27.8 per cent respectively on their 1921 area. The corresponding increase in Trichur 'is only $14^{\circ} 4$ per cent against an average increase of $25^{\circ} 4$ per cent for the whole taluk. The facts that the northern suburbs of Trichur town show a very high rate of growth (ranging from 30 to 35 per cent) and that most of the mill hands working within the town live outside the municipal limits are significant in this connection, and the wide prevalence of small-pox within the town at the time of - the final census will further explain the low rate of increase. The municipal town of Chittur-Tattamangalam comes last with an increase of only $4 \cdot 2$ per cent against the average increase of 12 per cent for the taluk of Chittur. The adjoining villages - have not fared better in this respect, the highest rate of growth recorded by them being only 6 per cent. Some of them even show an actual decrease in popalation. Malarial fever which has infected the whole area accounts for this state of affairs. Year after year it has been claiming its victims in increasing numbers. But for these exceptional circumstances the growth of population in towns would have been higher than in rural areas. And it will not be wrong to conclude that the facilities for higher education and medical relief and other amenities associated with urban life as also the higher wages available for labour have been attracting to the urban areas people of all grades in steadily increasing numbers.

## B

Proportion per Mille of the Population of oach Taluk IIving in


> A
> Proportion per cont
> of Rural \& Urban Population
> to total Population
at oach census since 1891.


5. The appended statement gives the area, population and density of the towns. It will be seen therefrom that Mattancheri and Ernakulam, the commercial and political capitals of the State, which have recorded the highest increase in population among municipal towns, are the most congested. Thése towns are so situated that they have little scope for expansion and therefore they are likely to become more congested as they grow further in importance with the completion of the Cochin harbour works. The situation of Trichur on the other hand affords it exceptional facilities for extension, and it is likely to grow in future also as it has done in the past in view of its many-sided importance. The town has its historic associations. It is also the industrial, commercial and educational centre of the northern division of the State. And many departments of the Government have their head-quarters at Trichur. Among non-municipal towns Trippunittura, the seat of the Ruling Family, and Kunnamkulam, the most important town in Talapilli taluk and a flourishing Christian centre, are not only congested but have also recorded the highest growth.


It will be instructive to compare the figures in the foregoing paragraph with similar figures for Travancore. There are 19 municipal and 27 nonmunicipal towns in Travancore against the 4 municipal and 8 non-municipal towns of our State. The total urban area in Cochin is $23^{8} 89$ square miles while the corresponding area in Travancore is $171^{\circ} 76$ square miles. The average population of a town bere is 17,195 and the mean density 8,637 , the corresponding figures for Travancore being only 11,995 and 3,213 respectively. Alleppy, the commercial capital of Travancore, has the highest density among the more important towns of that State. But even Alleppy is much less crowded than Mattarcheri and Ernakulam, having only 15 persons per acre against 23 and 18.3 in Mattancheri and Ernakulam respectively.
6. From Imperial Table $I$ it will be seen that Cochin-Kanayannur taluk with its four towns bas the largest urban population in the State. Trichur with its only town comes next, Chittur, Talapilli and Mukundapuram with two towns

Proportion of urban populetion in differ ont taluks each follow in due order, and Cranganur with its one town comes last. Subsitaluk living In and diagram $B$ will show the proportion of the population of each taluk living in towns and villages of different sizes. Here too Cochin-Kanayannur is seen to have proportionately the largest urban population with 267 persons in every 1,000 living in towns, no doubt because Ernakulam and Mattancheri are both in this taluk. Next in order comes Chittur with 229 per. mille of the population living in towns. The largest percentage of non-Malayali communities is to be found in Chittur and the presence of these people who like to congregate in towns gives the taluk its high proportion of urban population.

Diseributionof situa is popale cocorting to zeir alxo

## Distribution

Ofrater pere mation by religion

After Chittur comes Trichur, and Cranganur, Talapilli and Mukundapuran follow with still lower proportions. The natural aversion of the purely Malayali Hindu castes for the congested life in towns, which has always stood against the growth of big towns in the State, is responsible fon the low proportion of urban population in these taluks.
7. In 1921, 18.7 per ceat of the urban population lived in towns containing i population of 5,050 to $10,000,14^{\circ} 3$ per cent in towns with a population of ro,000 to 20,000 and $59 \cdot 6$ per cent in towns having a population of orer 20,000. The corresponding figures for 1938 are 14.3 per cent, 26.4 per cent and $59^{\circ} \%$ per cent. The percentage of urban population living in small towns is thus seen to be lower than in 192t, because the towns have been growing rapidly.
8. The Census Report of 191: refers to the growth of towns on the west coast as "mainly due to the habits of living and eaterprise of native Christians, Muslims and non-indigenous Hindus, chielly Tamil Brabmans, so that they preponderate over the indigenous Hindus in towns, specially in the more important ones" In the three most important towns of Mattancheri, Erankulam and Trichur, the Hindus form but less than 50 per cent of the population though their proportion in the total population of the State is $64^{\circ 8} 8$ per ceat. If the Tamil and Konkani Brahmans and other non-Malayall Hindus are excluded, the proportion of the Hindu population in these towas will be seen to be very low indeed. And while $17 \%$ per cent of the total population of the State live in towns, it is noteworthy that 22 per cent of the Christians and 21 per cent of the Muslims but only $\mathbf{1 4}^{\circ} 5$ per cent of the Hindus of the State are residents of towns.

Tre cenmer viliage

## Distribution

 of rural poper liation ta vil. lages eccording te sles9. The census villages in the State are not residential units but only units of revenue administration.' IThe villages on the Mialabar coast form a class by themselves and are entirely different from the villages in other parts of South India. Except for a few bazaars, the street system of bouses is not to be found on this coast where "the huddled squalor of the eastern villages gives place to the solid comfort and freedom of substantial homesteads, scattered over the country side," and where "each house, even the humblest, stands in its own little compound or garden, which is usually thickly planted sith areca and cocoanut palms, jack trees, plantains, betel and pepper vines and the like."

- : 10. The State, exclusive of the unsurveyed corests, is divided Into 273 revenue villages that are more or less uniform in size". The average ares of a village will thus be $3^{\circ} 29$ square miles. Each town, municipal of non-municipal, has been formed from areas selected out of two or three adjoining villages and as a result several of them have become very much' attenuated. "The village of Mattancheri in Cochin-Kanayannur taluk has been wholly absorbed in the municipal town of Mattancheri while Punkunnam village in Trichur taluk has all but disappeared, there being only a few uninhabited acres remaining in it after the extension of the limits of Trichur municipality.: Of the remaining 271 villages, there are only seven with a populationi below 500 (three of these being only remnants left after the formation of cowns,) and but 0.17 per cent of the State's rural population live in them. Fourteen villages out of which two are but scraps left by towns haye between 500 and $t, 000$ inhabitants each and they contain $1^{\circ} \mathrm{I}$ per cent of the rural population. There are 54 villages with a population ranging between 1,000 and 2,000 and $8 \cdot 2$ per cent of the rural population are to be found in them. 143 villages, thirteen of which have surrendered large areas to form towns, have two to tive thousand inhabitants each and $46^{\circ} 34$ per
cent of the State's rural population are grouped in these villages. Forty-three villages of which thirteen are in Cochin-Kanayannur and three in Cranganur contain between five and ten thousand inhabitants. Five of them have been reduced in size as a result of the formation of towns. The villages of this class account for $29^{\circ} 93$ per cent of the rural population. Nine villages in CochinKanayannur and one in Cranganur have a population of ten to twenty thousand and $13^{\circ 2}$ per cent of the rural population live in them. It is villages of this class lying on the sea-board that are almost as much crowded as urban areas. And it is here that we find instances of rural tracts having a density of over 4,000 persons to the square mile.


## SUBSIDIARY TABLES.

## 1.-Disitribuition of the popuslation betwoen Towns and Villages.

| Natural Division "Malabar and Konkan" | $\underset{\text { population per }}{\text { Average }}$ |  | Namber per mille residugy to |  | Number per mille of arban popula: tion residing in towns with 2 population of |  |  |  | Namber.per mille of ratal popes 'lation reaiding in villages with a papalation of |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Town | Village | Towns | Villages | $\begin{aligned} & \hline 20,000 \\ & \text { and } \\ & \text { and } \\ & \hline \end{aligned}$ | $\left.\begin{gathered} 10,000 \\ 100 \\ 10,000 \end{gathered} \right\rvert\,$ | $\begin{gathered} 5,000 \\ 10,000 \\ 10,000 \end{gathered}$ | $\begin{array}{r} \text { Under } \\ 5,000 \end{array}$ | $\begin{aligned} & \text { 5.0.000 } \\ & \text { and } \\ & \text { over } \end{aligned}$ | $\begin{aligned} & 2,000 \\ & 10 \\ & 10,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 500 \\ & 100 \\ & 2,000 \end{aligned}$ | Under 500 |
| $\pm$ | = | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 1 | 12 | 13 |
| COCHIN STATE. | 17,195 | 3.685 | 171 | 829 | 598 | 264 | 145 | * | 141 | 462 | 95 |  |
| Cockin-Kanayandur.. | 23,369 | 7,133 | 267 | 733 | 816 | 155 | 69 | - | 829 | 156 | 15 |  |
| Cranganar | 6,866 | 7,133 | 261 | 839 | - |  | 1,000 | -. | 783 | 217 | - |  |
| Mukundapuram | 8,467 | 4,173 | 64 | 936 | $\bullet$ | 652 | 348 | - | 397 | 568 | 35 |  |
| Trichir | 45.658 | 2,727 | 291 | 809 | 1,000 | - | - |  | 233 | 592 | 169 | 6 |
| Talapilli | 9,490 | 479 | 94 | 06 | -. | 728 | $72$ |  | 119 | 669 | 212 |  |
| Chittar | 12,214 | 3,295 | 229 | 77x | - | 774 | 326 |  | 426 | 458 | 115 | 8 |

## II.-Number per mille of the total population and of each main

 religion who live in towns.

## III.-Towns classifïed by population.



Note-Subsidiary Table IV has not teen prepared as there are io cities in the State.

## CHAPTER III -BIRTH-PLACE AND MIGRATION.

Reference to statistics

Summary of Lumigration statistics

THE statistics of birth-place are given in Imperial Table VI while the Subsidiary Tables at the end of this chapter summarise the salient features of these statistics thus:

Subsidiary. Table I presents the actual figures of immigration into the State.

Subsidiary Table II is the complement of Table I and gives the actual figures of emigration from the State.

Subsidiary Table III shows the migration between Cochin and other parts of India and other countries.

A special enquiry was undertaken regarding emigration from the State and the results have been embodied in seven Special Tables reviewed at the end of this chapter.
2. According to these statistics, of the $1,205,016$ persons enumerated in Cochin on the day of the final census as many as $1,117,599$ or 927 per mille of the total population were born in the State. The remaining 87,417 persons ( 73 per mille of the total population) were immigrants from outside. The number of immigrants in 1921 was but 39,759 and there is therefore an increase of $119 \%$ per cent in immigrants during the decade. The proportion of outside-born

| Census year <br> Number of immigrants <br> in every 1,000 of the total <br> population. | 1931 | 1931 | 1911 | 1901 |
| :---: | :---: | :---: | :---: | :---: | persons in the State's population for four censuses is shown in the margin and it is seen that the figure for 193 I is by far the highest of the four.

3. The large increase in the number of immigrants should not, however, lead us to the conclusion that Cochin had any superior or new attractions to tempt outsiders more than in the past. For, a classification of the immigrants according to their birth-place reveals the fact that $94^{\circ} 4$ per cent of their total number corresponding to more than 68 per mille of the State's population are

| Immigrants from |  | No. of females <br> to 100 males. |
| :--- | :---: | :---: |
| Travancore | $\because$. | 154 |
| Coimbatore | $\because \cdot$ | 116 |
| Malabar |  | 145 | our next-door neighbours from Travancore $(31,167)$, Coimbatore $(4,909)$ and Malabar (46,415). They have therefore just stepped over the border. The fact that females preponderate in this class proves the casual type of this migration, which "arises largely from the very common practice amongst Hindus of taking a wife from another village, and from the fact that young married women often go to their parents' home for their first confinement." The majority of the immigrants from Coimbatore are labourers working in the tea, coffee or rubber estates of the Nelliampathi and other hills, and they therefore belong either to the temporary or the periodic type of migrants whose movements will be regulated by the temporary or periodic demands for labour. The immigrants from Travancore show an increase of $151^{\circ} 7$ per cent during the intercensal period, those from Malabar an increase of $114^{\circ} 3$ per cent and those from Coimbatore 110 per cent.

The semi-per mapent typo
4. Of the total number of immigrants only 4,926 or 5.6 per cent remain to be accounted for. The adjacent districts of Madura, Salem, South Canara,

Tinnevelly and Trichinopoly claim more

$\left.$| Dintrict |  | No. of <br> immigrante |
| :--- | :---: | :---: | | No. of females |
| :---: |
| to iof malen. | \right\rvert\,

than half this number. The marginal table gives the specific figures and the sex proportion of the immigrants from these districts. The bulk of these people being men, it is clear that most of them belong to the semi-permanent class of migrants "who reside and earn
their living in this State, but retain their fconnection with their own homes, where they leave their families and to which [they return in their old age, and at more or less regular intervals in the meantime.? The immigrants from South Canara and Tinnevelly are mostly Brahmans. The services of the Canarese Brahman or Embran have always been in demand in the Hindu temples of the State where they officiate as priests. As dealers in cotton fabrics and bankers the Tinnevelly Brahmans were connected with Cochin as with other parts of Malabar from early times; and, though they have been superseded to a great extent by others in their trade, there are still many interests binding them to the State. There is a certain amount of periodic immigration of labour from Salem and Madura, many of the coolies working in the Malakipara estate (adjoiniag the estates of the Anamalai hills in Coimbatore district,) having returned either of these distriots as their birth-place. The immigrants from these five districts together form but little more than 2 per mille of the State's population.
5. All other parts of India and foreign countries together claim but 2,271 immigrants ( 2.6 per cent of the total number). Of these $8 \mathfrak{j} 9$ are from other parts of South India and 99I from the Bombay Presidency, Bombay States (Kathiawar) and Western India Agency (Cutch). The sex proportion among them shows that many of them are of the semi-permanent class of migrants though there are permanent settlers also among them. The most prominent merchants of Mattancheri are Baniyas and Muslims 'hailing from Bombay, Kathiawar and Cutch and most of them belong to the latter.group. They have long been connected with the place and Mattancheri owes its commercial prosperity and importance almost entirely to these people.
6. Of the handful of foreiga-born persons (203 in number) enumerated in Cochin, perhaps those from Ceylon and the Straits Settlements ( 62 and 48 respectively) are mostly the children of emigrants from the State, born to them during their sojourn in these foreign countries. Most of those from the United Kingdom and Ireland (38) are planters. Other European countries (30) have sent several Christian missionaries to Cochin.
7. The statistics of persons born in Cochin and enumerated in other States or Provinces of India have been received from the Provincial Superin tendents concerned. Ceylon, Borneo and Seychelles also have furnished statistics on the subject. But the figures for other countries are not available though it is well known that hundreds have emigrated to the Straits. Settlements and - Malaya and that at least a few scores of Cochin-born persons are to be found in other Asiatic countries, Africa and Europe. The results of the special enquiry regarding emigration throw some light on the subject and, as we shall presently.

Summary of these stention ticssemilgrants to contigrous districts
and to other parts of South parts

Emigrants to other parts of India and their sez proportion
see, they give rise to doubts about the accuracy of many of the figures furnished from other States and Provinces.
8. Subsidiary Table II compiled from the figures obtained from outside gives 48,168 as the number of emigrants from Cochin. The corresponding figure for i921 was 23.512 so that the emigrants have increased by $24,656.0 r$ 104.9 per cent. The figures of previous censuses also point to the fact that

*Does not include the emigrants to Ceylon who numbered 4,056.in 1911.
in Travancore $(26,964)$, Coimbatore $(2,364)$ and Malabar ( 8,113 ), Coimba-
 emigration has been gradually increasing in volume. Like the immigrants into the State, most of the emigrants also belong to the casual type and as many as $3,7,441$ of them ( $77^{\circ} 7$ per cent of the total number) have but stepped $2,364)$ and Malabar ( 8,113 ), Coimba-
tore alone showing a low proportion of females. The net result of the migration between Cochin and these three neighbours has been a gain of 45,050 persons to the State's population (4,203 from Travancore, 2,545 from Coimbatore and 38,302 from Malabar).
9. 4,886 emigrants ( 10.2 per cent of the total number) are distributed in other parts of the Madras Presidency including Mysore, Pudukkotrai and the French Settlements in South India. The city of Madras alone claims r,oro of this number, facilities for higher education, professional careers and prospects of employment in the public service being the main attractions that take people to the capital of the Presidency. Tanjore and Trichinopoly too have, like Madras, a considerable number of students among the Cochin-born population enumerated in those districts.
10. Otber States and Provinces in India together claim only 3,391 or 7 per cent of the total number of emigrants; and of these the Presidency of Bombay including the Bombay States and Agencies accounts for 3,035. The sex proportion in this number is perplexing. The figures.furnished by the Provincial Superintendent of Bombay show that Bombay city contains 2,304 females against 642 males born in Cochin. We have already seen that the merchant magnates of Mattancheri are immigrants from Bombag. Of the Cutch Memons, Havais and Baniyas-the three prominent classes among them-, the last two have not lost:touch with their native Province. Mattancheri has commercial dealings with Bombay and several of the cargo boats plying between the two places are manned by Muslims (Mappillas).from Cochin. It is also understood that many Manppillas have settled in Bombay as ,petty traders. But these facts throw no light on the abnormal proportion of females in the emigrant population from Cochin found in Bombay city. The Census:Report of Cochin for 1912 explains the presence ofiCochin-born persons in Bombay :\$hus: Mr the ,1,032 (Cochinborn persons): found in the Bombay:Presidency, probably the majority are persons born in Cachin during tthe temporary sojourn of,their parents here." But then there were only about 100 females in this number 80 that-the proportion of males was very:high:in 19ix. For this-reason, if;we adopt the apove explanation it must follow that Mattancheri, which had a, predilection, for male children in the past, developed a:partiality for the fair sex, later; ons so much so that seven
out of every nine children born in the town during the last two decades were females! The Cutch Memons have for long lost all touch with their original home. The Havais do not bring their lamilies to Mattancheri, but return to their homes periodically. There can therefore be no Cochin-born Havais in Bombay or elsewhere. Very few Baniya girls born in Cochin are given in marriage to men in distant Bombay. In the circumstances I can offer no satisfactory explanation for the abnormal proportion of females in the figures of emigrants furnished by the Bombay Superintendent.*
11. .Of 2,450 ,emigrants enumerated outside India, 2,446 are to be found in Ceylon, 3 in Borneo and 1 in Seychelles. Almost all the emigrants to Ceylan are labourers working in estates.
12. From the statistics of emigration given in Subsidiary Table II it. will appear that the net result of migration has been a gain to the State's population of 39,249 persons, this number being the excess of immigrants over emigrants during the decade. The corresponding gains for 1921, 191r and igor were $16,247,22,219$ and 35,264 persons respectively. The figures for 1921 and 1yor would have been reduced further if the statistics of the emigrants to Ceylon for those years had been available.
13. In paragraph 14 of Chapter I it was remarked that the gain resulting from migration calculated on the basis of these satistics was only apparent and that the actual gain must probably be less. The figures presented in the Special Emigration Tables at the end of this chapter will support this contention. From its very nature the special enquiry regarding emigration from the State was bound to be incomplete and imperfect in its results. A separate schedule was issued for the purpose, and enumerators were instructed to ask each householder whether any member or members of his family born in the State/ had left it for places outside Cochin. In the event of an affirmative answer being received to this question, the particulars required for the several columns of the schedule regarding the person or persons who had thus emigrated were to be ascertained and entered in the schedule. Where whole families had emigrated, it is obvious that no returns could be secured through this procedure. Nor was this the only difficulty. For, the information obtained from the lower, ignorant classes of people was but meagre. It was further observed that grown up sons who had emigrated wilh their families were not generally returned because they were no longer regarded as members of their parents' families. Likewise grown up daughters, who were married to persons from outside the State and who had left for their husbands' homes, were also frequently omitted, because they too had ceased to be members of their parents' families. In the circumstances, the statistics collected by means of the special enquiry are far from complete as seen from the marginal table in which a few of the figures returned at the special enquiry are given side by side with the corresponding figures fur-

| , District, State or Province | No. of emigranta according to the returns recelved from Provincial Superintea. dents | No, of 1 emiprants retumed at the apecial. enguiry |
| :---: | :---: | :---: |
| Coimbatore <br> Nilgiris <br> Salen <br> Travancere Bomibay | 2.364 578 250 26.964 3008. | $\begin{array}{r} 1,729 \\ 283 \\ 124 \\ 6,974 \\ 822 \end{array}$ |

nished by Provincial Superintendents.

Cain to State's population by poplgration

[^4]14. The Special Emigration Tables give 39,742 as the total number of

Scatistics of conigrants and thoir sex proportion acportion acspacial enqui emigrants from the State. The figure includes $2,5,6$ persons who have emigrated to the Straits Settlements and Malaya and other foreign countries, from which statistics of emigrants have not been received. Excluding this number from the total, we have 37,166 persons returned at the special enquiry against 48,168 according to the returns of the Provincial. Superintendents. If we now turn to

|  | Males ${ }^{\text {a }}$ | Females |
| :---: | :---: | :---: |
| Number of emigrants according to the retarns from Provincial Superintendeata | 22,878 | 25,290 |
| * Number returned at the special enquiry | $28 ; 484$ | 8,682 |

* Does not inclode the emigrants to the Straits Settlements, Malaya, \&c. the sex proportion in the two sets of statistics and study the marginal figures, it will be seen that the number of male emigrants according to the special enquiry is considerably in excess of the number furnished by Provincial Superintendents, whereas the number of female emigrants is but a third of that returned from outside. Obviously, the omissions referred to in the last' paragraph have chiefly affected the returns of female emigrants, and it is not unlikely that the reticence of most people on matters connected with their women is partly responsible for such wholesale omissions.

15. A comparison of the statistics given in Subsidiary Table III with the statistics in Special Emigration Table VII will show that the numbers of emigrants from Cochin enumerated in the various districts or Provinces are as a rule higher than the numbers returned at the special enquiry. The difference is striking in regard to Travancore and Bombay as seen from the margin of paragraph 13 above. There are, however, certain exceptions worth noting,

| $\underset{\text { District, State orince or }}{\text { Pr }}$ |  | $\underset{\substack{\text { No. of of } \\ \text { emants } \\ \text { returned at }}}{\substack{\text { at }}}$ the special enquiry |
| :---: | :---: | :---: |
| $\substack{\text { Madras } \\ \text { Matabar } \\ \text { Barmu } \\ \text { Ceylon }}$ $\because$ | $\begin{aligned} & 2,1020 \\ & 8,2129 \\ & 2,446 \end{aligned}$ |  | and Madras, Malabar, Burma and Ceylon are seen to claim larger numbers of emigrants from Cochin than are accounted for by the Provincial Superintendents. It may be argued that the information elicited at the special enquiry regarding the place to which a person has emigrated might be inaccurate, the house-holder in his ignorance giving the name of one place instead of another. A large allowance may be made for such errors. But the difference is too wide to be covered by these errors alone particularly in view of the well known fact that large numbers of labourers flocked to Ceylon, the Straits Settlements and Malaya before the present economic depression had paralysed those countries*. These statistics and particularly the statistics of emigrants to countries outside India lead us to the conclusion that more people have emigrated from Cochin than are accounted for in the figures supplied from other States and Provinces and embodied in Subsidiary Table II.

16. If the results of the special enquiry have been disappointing in that the figures of emigrants collected by this means are not reliable; still these results are interesting and important in other ways. The seven Special Emigration Tables at the end of the chapter are so compiled as to exhibit all salient features

[^5]connected with emigration from the State. Table I containing the actual figures of emigrants by locality, religioh and caste shows that. $73^{8}$ per cent of the emigrants are Hindus, $5^{\circ} 2$ per cent are Muslims and 21 per cent Christians. These figures are not without their significance in view of the fact that the Muslims and Christians in the State's population have recorded a higher rate of increase than the Hindus. The marginal table gives the specific numbers of

| Cante or commanity | Strength of the commonity fo the State's popuLation | Number of emigrante from the comannity |
| :---: | :---: | :---: |
| Brahman | 41,324 | 30.508 |
| Nayar | 142,637 | 8,604 |
| Ilevan | 276,649 | 10.265 |
| Susilm | 879002 | 2.067 |
| Christian | 324,870 | 8.338 |


| Emalgrats from | Number of females to 100 males |
| :---: | :---: |
| Cochin-Kanayanase * | 70 |
| Cranganar -* | 14 |
| Makundaparam $\quad \bullet$ | 13 |
| Trichur $\quad$ - | 7 |
| Talapilli * | 22 |
| Chittar ** | 99 | the emigrants from selected communities side by side with the strength of these communities in the State's population. The very high proportion of Brahman emigrants-almostall of them are Tamil Brahmans-is specially noteworthy. That the number of Tamil Brahmans in the State has actually decreased by 0.04 per cent during a decade of abnormal increase in population may be explained in the light of these useful figures. $24^{\circ} 2$ per cent of the emigrants are from Talapilli taluk, $20^{\circ} 9$ per cent from Trichur and 20.3 per cent from Mukundapuram. Emigration of labour to Ceylon and other places is mostly from these taluks and they naturally show a very low proportion of female emigrants. 'Cochin-Kanayannur in spite of its overcrowding accounts for but 18.6 per cent of the emigrants, Chittur claims 13.5 per cent and Cranganur

2.5 per cent.
17. Table 11 gives the actual figures of emigrants by age, sex and locality. As may be expected, the proportion of children and aged people is but small. 78.6 per cent of the emigrants are between 15 and 40 years of age, $7{ }^{\circ} 5$ per cent below 15 years and $13^{\circ} 9$ per cent above 40 years.
18. Tables III, IV, V and VI are perhaps more interesting and important than the others in that they classify the emigrants into earners and dependants by age, sex and locality, and show their occupation, monthly income and educational qualifications. As many as $67^{\circ} 5$ per cent of the emigrants are seen to be earners and they include a considerable number of women also ( $16 \cdot 1$ per cent of the female emigrants). The dependants are mostly children under 15 years and women. Agriculture supports 3.9 per cent of the emigrants, industries maintain $9^{\circ} 7$ per cent and transport and commerce $10^{\circ} 3$ per cent. No less than $18^{\circ} 9$ per cent depend on domestic service. Liberal professions and public service support a fair number ( $10 \circ$ per cent), and other occupations 19.8 percent. While most of the emigrants belong to the lower orders and are uneducated, it is seen that quite an appreciable number ( 2,162 or more than 5 per cent of the total, ) is from the educated classes, scores of them being graduates of universities with high professional or literary qualifications. The adverse effects of overcrowding and the pressure of population on the means of subsistence account for the former type of emigrants, while educated unemployment is responsible for the latter. Young men who have received English education find no suitable emplovment in the State. They are therefore forced to emigrate

Results of 8 po cial enquiry reviewed: locality, relllocality, ren
gion and caste

Emigrants by age-period:

Educational qualifications, occupation and momithly income of emigrants
and are willing to go anywhere if only they have a chance of getting employed. The days when love of home and restrictions of caste checked emigration seem to have departed for ever.
19. Table VII classifies the emigrants according to the places to which grants go to they have emigrated. The figures show that the contiguous districts of Travancore, Coimbatore and Malabar claim but $48^{\circ} 5$ per cent of the total number. The rest are to be found in more or less distant places. The fact that emigrants from the State have gone to Mesopotamia (5), Arabia (7), Persia (12), Africa (21), and Australasia (11) is specially noteworthy. Most of those found in England and Wales (26) and Continental Europe (8) are students.
gUBsIDIARY TABLES.
1.-Immigration.

11.-Emigratioio.


Note-Wor cemas parposes the State has not been sab-divided into Districts or Nataral Divisiong, aud subsidiary Tuble III has mot therefore been propared and Subaidiary Table IV hat been re-nombered as III.
111.-Migration between Cochirs State and the other parts of India.

III.-Migration between Cochix State and the other, payts of Indian-(cont.)


SPECIAL EMIORATION TABLES.
1.-Emigrants by locality, religion and caste or tribe.

II.-Emigrants by age, sex and Locality.

| taluk | Total Emigrants |  |  | Below is years of age |  |  | Aged 15-40 |  |  | Aged 40 and over |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Persons | Males | Femalea | Persons | Males | Females | Persons | Males | Females | Persons | Males | Females |
| ' | 3 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| COCHIN STATE | 29,742 | 30,707 | 9,035 | 2,978 | 1,687 | 1,291 | 31,228 | 24,443 | 6,885 | 5,536 | 4.577 | 959 |
| CochunKanayannar | 7.401 | 4.345 | 3,056 | 562 | 301 | 261 | 5847 | 3.412 | 2.430 | 998 | 633 | 365 |
| Cranganar | 906 | 878 | 125 | 78 | 45 | 33 | 782 | 708 | 81 | 136 | 125 | I |
| Mukundaparam .- | 8.069 | 7,169 | 900 | 396 | 271 | 125 | 6,487 | 5,824 | 663 | 1,186 | 1,074 | 112 |
| Trichar - | 8,313 | 7,763 | 550 | 445 | 275 | 170 | 6,670 | 6,333 | 337 | 1,198 | 1,155 | 43 |
| Talapillit .. | 9,009 | 7,872 | 1,737 | 739 | $43^{\circ}$ | 299 | 7,507 | 6,173 | 1,234 | 1,373 | 1,169 | 204 |
| Chittur .. | 5,354 | 2,687 | 2,667 | 768 | 365 | 403 | - 3.941 | 1,901 | 2,040 | 645 | 4?1 | 224 |

III．－Classification of Emigrants into Earners and Dependents by age，sex and locality．

| TALUK | Total emigrants |  |  | Below 15 years of age |  |  |  |  |  | Aged 15－40 |  |  |  |  |  | Agedm4 and over |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Earners |  |  | Dependents |  |  | Earnors |  |  | Dependents |  |  | Farsers |  |  | Dependents |  |  |
|  | －8 <br> 8 <br> 0 | $: \frac{8}{2}$ | 㫛 | 感 | $\frac{8}{8}$ | 晨 |  | $\frac{8}{6}$ | 年 ${ }^{-}$ |  | 罭 | ，皆 |  | － |  | \％ | $\stackrel{8}{2}$ | 晨 | ．\％ <br> \％ <br> ¢ | $\frac{8}{6}$ | 寝 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | $\cdot 9$ | 10 | 11 | 12 | 13 | 14 | 15 | ． 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| COCHIN STATE ．． | ，39，742 | 30，707 | 9，035 | 421 | 330 | 91 | 2，557 | 8，357 | 1200 | 22，196 | 21，062 | 1，134 | 9，032 | 3，381 | 5，651 | 4，214 | 3，986 | 228 | 1，3a2 | 591 | 731 |
| －Cochin－Ranayannar．． | 7，401 | 4，345 | 3.056 | 60 | 44 | 16 | 502 | － 257 | 245 | 3.177 | 3，813 | －364 | 2，664 | 598 | 2，066 | ． 647 | $-597$ | 64 | 357 | ． 56 | 301 |
| Cranganar－ | 996 | 872 | 135 | 7 | 7 | －• | 71 | 36 | 33 | 626 | 613 | 13 | 156 | 88 | － 68 | 112 | 112 | $\bullet$ | 34 | 13 | I2 |
| Muksndapuram ．． | 8，069 | 7，169 | 900 | 103 | 88 | 15 | 293 | 183 | 110 | 5，058 | 4，968 | 90 | 8，429 | 836 | 573 | 924 | cor | 23 | 262 | 173 | 89 |
| Trichur－ | 8，313 | 7，763 | 550 | 61 | 56 | 5 | 384 | 219 | 165 | 5.657 | 5，588 | 69 | 1，013 | 745 | 268 | 1，016 | 1，003 | 13 | 183 | $15{ }^{\circ}$ | 30 |
| Talapilil $\quad$－0 | 2.609 | 78872 | $\cdots 1,737$ | 95 | 88 | 7 | 6.4 | 342 | 292 | 5，674 | 5，440 | 234 | 1，8．33 | 833 | 1，000 | 1，055 | 1002 | 33 | 318 | 167 | 15 |
| Chittar－${ }^{\text {a }}$ | 5，354 | 2，687 | 2，667 | 95 | 47 | 48 | 673 | 318 | 355 | 2，004 | 1，640 | 364 | 1，9，37 | ． 261 | 1，676 | 466 | 397 | 73 | 179 | 30 | 149 |

1V.-Occupation of Emigrants by age, sex and locality.

IV.--Dccupation of Emigrants by age, sex and locality.-(cont.)


## V．－Emigrants by taluks（earners only）classified according to their monthly income．

| TAL＂K | Namiter of Emigrants who are earners |  |  | No．of persons whote moxthly income amoants to |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Below Ra．is |  | R．15－35 |  | K．25－50 |  | RE 50－100 |  | Rs．100－500 |  | －Rs． 500 ¢ over |  | Unspeelfied |  |
|  | \％ | 晨 | $\frac{1}{7}$ | 曼 |  | 完 | $\stackrel{8}{\text { \％}}$ | $\frac{\text { \％}}{\text { \％}}$ | 晨 晨 | 晨 | 最 | 霏 | E E E m | 最 | 雨 | \％ | $\frac{8}{7}$ |
|  | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | ． 15 | .16 | 17 | 18 |
| COCHIN STATE ． | 26，8．91 | ．25，378 | 1，45．3 | 3.816 | 842 | 7，064 | 270 | 8，042 | 106 | 1，832 | 50 | 1，183 | ． 28 | 66 | $\cdots$ | 3， 3.78 | 237 |
| Cochin－Kanayanour ．． | 3，878 | 3，4，44 | 444 | 637 | 296 | 929 | 41 | 972 | 20 | 278 | 17 | 251 | 8 | 22 | $\cdots$ | 355 | 63 |
| Cranganar－ | 745 | 732 | 13 | 306 | 3 | 204 | 2 | 207 | 3 | 71 | 1 | 47 | 1 | 2 | －• | 95 | ； 3 |
| Mukandaparnm－ | 6，885 | S．957 | 128 | 948 | 65 | 1，885 | 22 | 1，816 | 11 | 236 | 5 | 108 | 2 | 5 | － | 959 | 33 |
| Trichur ．． | 6，7．34 | 6，647 | 87 | 66.3 | 32 | 1，859 | 12 | 2，341 | 16 | $44^{2}$ | 7 | 272 | 5 | 13 | ＇＇ | 1，035 | 13 |
| Talapill $\quad$ • | 6,824 | 6，5．30 | 294 | 1，297 | 124 | 8，837 | 38 | 2，071 | ．22， | 402 | 9 | 231 | 2 | 7 | －• | 685 | 99 |
| Chittur $\quad$－ | 2，565 | 2,078 | 487 | 175 | 322 | 350 | 55 | 635 | 34 | 403 | 11 | 274 | 10 | － 15 | － | 226 | 53 |
| ： |  |  |  |  |  |  | ． |  |  |  |  |  |  |  |  |  |  |

V1.-Emigrants by locality and educational qualifications.

VII.-Place of Emigration.

VII.--Place of Emigration-(cont.)


## VII.-Place of Emigration-(cont.)



## CHAPTER IV.-AGE.

Roference to statist:cs

The statistics regarding age are contained in Imperial Table VII. This Table deals also with the statistics of sex and civil condition, which are to be treated in separate chapters. Other Tables too are concerned with age. Thus Imperial Table VIII shows the civil condition by age of selected castes. In Part A of Imperial Table IX the distribution of infirmities by age-periods is given, while Imperial Table XIII presents the statistics of literacy by age.

There are ten Subsidiary Tables appended to this Chapter, the first seven of which contain the salient features of the age statistics in proportional forms. The remaining three deal with the vital statistics of the decade under review.

Inaccuracies of age returns
2. The statistics of age are justly considered to be one of the most interesting and important features of a census, but unfortunately their value is considerably impaired by the errors in the returns of age recorded in the schedules. The various forms of misstatement of age common at an Indian census have been tully discussed in previous Census Reports. .Ignorance plays the most important part in this connection, and because the average Indian knows little or nothing about his age he often states it in a round figure. Thus rises the preference for numbers ending in 0 . Figures ending in 5 are also much in favour. Even numbers are otherwise preferred to odd, and a partiality for numbers like $2,8,12,18,28$ and 32 is noticeable. It will not, however, be wrong to assume that the proportion of errors rising from ignorance is jikely to be smaller in Cochin than in most other States and Provinces in view of the fact that at least 50 per cent of our children of school-going age are attending schools, that literacy has been spreading more rapidly in Cochin than elsewhere and that the level of ignorance among the masses is lower in this State than in most other parts of India. The common tendency of old people to exaggerate, and of elderly men and adult women to understate, their respective ages also leads to false returns. The Hindu's superstition that his allotted span of life will be shortened if he gave his correct age is gradually dying out and is therefore less responsible than of old for deliberate falsification. The communities in which pre-puberty marriage is compulsory form but a very small section of the population of Cochin and hence errors from understating the age of unmarried girls have always been relatively few in number. On the whole, the age returns of the State may justly be regarded as less inaccurate than those of the greater part of lndia.

As a result of the errors in the age returns, they have to be carefully corrected and graduated by actuarial calculations before they are used for the construction of Life Tables or the deduction of birth and death rates. This part of the work is undertaken for all India by the Government Actuary: But the Age Tables compiled from the crude figures returned at the census are not without their interest and importance. The large, errors in the age returns are no doubt more or less constant at each census. Further the figures are combined into groups so that the defects may be reduced to a minimum. We may therefore use these groups with a certain degree of confidente for gaining some idea of the age-constitution of the people and its periodic variations.
3. On previous occasions, only completed years of age were to be asked for and entered in the enumeration schedule. A change calculated to secure more accurate results was introduced at the present census. The schedule of 1932 contained these directions: "Column 7 (Age on 26t/ February).-Enter


The age distribution of the population of cochin at the census of 1981
compared with that at the previous consuses


the number of years to the nearest birth-day or the nearest age (in years) known. For infants less than six months old enter 0 and for infants of and over six months enter 1." According to the instructions issued in 1921; a person who completed his 20th year on the very day of the final census and another who was 20 years and 10 months old on that date would both be returned as 20 , whereas the age of the former would be entered as 20 and that of the latter as 21 in the age column of the latest schedule. The age-periods actually retu rned in
 figures were first combined into alternate ternary and septenary groups, namely, 0-3, 4-6, 7-13, 14-16, 17-23, etc. The quinary age-groups of Imperial Table VII were compiled from these ternary and septenary groups.* The quinary groups thus obtained must naturally be more accurate and satisfactory than those of previous censuses.
4. The age pyramid for 1931 shows graphically the proportion which each quinary group bears to the next one. The regular grading of the pyramid indicates that the groups are, without a single exception, proportional and that the numbers decrease as the age rises. That some of the agergroups of 1921 were irregular in this respect will be seen from the grading of the age pyramid for 192 I.
5. The following table and the six diagrams inserted in this' chapter compare the age distribution of the population of 1931 with that of the three previous censuses.


[^6]Variation in age distriba: tion

The remarks made in paragraph 19 of Chapter I regarding the proofs of short-counting in 1921 furnished by age statistics have to be recalled in this connection, and due allowance should be made for the short-counting when the age-groups of 1931 are compared with those of 1921. The most significant feature revealed by the figures in the above table and illustrated by the curver in the diagrams is the remarkable rise in the proportion of children aged o-5 during the past decade. The figures for the three previous censuses are far below those of 1931. A variety of fluctuations, now significant and now negligible, is seen at the subsequent age-periods. The sum total of all these variations is ( I ) that the proportion of children ( $0-10$ ) in 193 I is much higher than at any of the three previous censuses; and (2) that the excess in the earlier groups is balancèd by a slight decrease in the proportion of adolescent males ( $10-20$ ) and by a much more pronounced fall in the ratio of the adult population (20-45). The figures for these combined groups are given below.


It is observed that 1921, 1911 and 1901 differ among themselves so far as the proportion of the adult population is concerned, though they are in general agreement in respect of the adolescent ages. Both 1931 and 1921 fare alike in the proportion of the elderly and aged population (45 and over), which is higher than that of 1911 and 1901.

Probable causes
6. Here in Cochin we have no legacy left by past famines to determine the age-constitution of our population. Nor was the mortality from the influenza epidemics of the decade 1911-1921 severe enough in this State to affect its age distribution then or afterwards. Other factors must, therefore, explain the variations noticed above. A rise in the birth-rate, or a fall in the death-rate among infants, or the depletion of the adult categories through heavy mortality or emigration may account for the higher proportion of children and the lower proportion of adults. The prosperous conditions of the decade examined in paragraphs 9-12 of Chapter I point to a high birth-rate; but in the absence of reliable statistics on the subject one cannot say whether this birth-rate was higher* than that of previous decades. In all probability: the

[^7]The age dintribution of the population of oochin at the cansus of 1931
compared with that at the previous oensuces


1931 a 1011
Fomater



larger proportion of children is to be attributed not so much to an actual rise in the birth-rate as to a fall in the rate of infant mortality. The Malayali castes have no child marriages, and cohabitation and child-birth in these castes generally take place only after the woman is physically mature. The rapid progress of female education has raised the age of marriage and child-birth still further. With the advance of civilization and the spread of enlightenment, primitive and insanitary methods of midwifery are being replaced by civilized and scientific methods. Conditions of living are healthier and facilities of rural medical relief greater than of old. In the circumstances the survival rate of children must be rising steadily.

That the increase in the earliest age-groups, instead of being balanced by a more or leas uniform decrease shared by all the subsequent groups, should have affected the adult oategories in particular calls for an explanation. The death-rate among adults is relatively low, and the conditions of the decade were favourable to all sections of the population. In the circumstances the fall in the proportion of the adult groups is probably to be attributed to an increasing volume of emigration, emigrants being drawn chiefly from the ranks of adults. The proportion of persons in the effective age-periods reflects the degree of energy and vigour in a population. Any loss in the streagth of the adult groups must therefore indicate a corresponding loss of euergy. From this point of view the depletion of the adult categories cannot be viewed as a happy sign.
7. Subsidiary Table $V$ gives the proportion of children aged 0 - 10 per 100 of adults in the age-groups $15-40$ and per 100 of married women in the same age-groups. It is from this proportion that the character of the population in respect of its progressiveness is usually gauged. That the figures for 1931

|  | 1931 | 2921 | 7917 | r901 | 1891 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Proportion of children under to per 100 person: aged 25-40 | '35* 0 | 67's | 65'7 | 66.6 | $66^{\prime} 5$ |
| Do per 100 married women aged 25-40 | 195\% | 177'9 | $150 \div 2$ | 179.1 | $157{ }^{\circ}$ | are by far the highest since 189r will be seen from the margin. A rise in the proportion of children, which does not result from any heavy mortality in the ranks of their parents, is to be taken as an indication of an increase in the fertility of marriage. In view of the conclusions arrived at in the foregoing paragraph, it is clear that the high proportion of children is the result of favourable conditions and that the population is progressive in character.

8. This healthy position is further revealed in Subsidiary Table VI which gives the variation in the population at certain age-periods. The main increase during the past decade is in the period 0-10. At the census of 1921 the position was less favourable, the highest increase being in the age-groups

Proportion ef chilidren to. adults



[^8]Variation in population At different age periods. 10-15, 40-60 and 60 and over; while the decade 1901 to 1910 showed the least favourable conditions in that the greatest increase was at ages 60 and. ibove.
9. The age distribution in each of the main religious communities in the State is given in Subsidiary Table II. The appended table shows the principal features of this distribution for the last two censuses.


Of the three most populous communities, the Christians are seen to have the highest proportion of children ( $0-15$ ). The Muslims follow them closely, while the Hindus take the last place. In the oldest group ( 60 and over) there is little difference between the Hindus and the Christians, but the ratio of the Muslims in this group is the lowest. In the adult group ( $15-40$ ), which shows the degree of energy and vigour in the community, the Muslims have the highest proportion and the Christians the lowest; while the Hindus far out-number the other two communities in the elderly group ( $40-60$ ). The distribution is in general conformity with the experience of previous censuses, the younger communities showing a larger proportion of children and a smaller proportion of aged people.

The age distribution of the small community of Jews is significant. The Jews have the lowest proportion in the earlier groups and the highest in the later ones. In spite of the slight improvement in their position noticed during the past decade, their age-constitution* is far less favourable than that of the other communities.
io. The general conclusions regarding age-constitution drawn from the

Age distribu clon by caste experience of previous censuses are that the lower strata of the community bave a larger proportion in the younger age-periods, whereas the higher castes enjoy greater longevity. The age distribution of selected castes given in Subsidiary Table III, taken as a whole, will appear to sapport these conclusions, though individual figures reveal strange inconsistencies. The proportions for some of the castes are given below.

[^9]Age distribution of 1，000 of each sex in certain castes，

| caste | Number per malle aged |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 06 |  | 7－13 |  | 14－16 |  | 17－33 |  | 24－43 |  | 44 and over |  |
|  | 菏 |  | $\frac{8}{5}$ |  | $\underset{\underset{x}{x}}{\underset{x}{x}}$ | 亳 | $\frac{\stackrel{\pi}{2}}{\underset{z}{2}}$ | 霏 | 兑 | 寅 | 缶 | \％ |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 1.3 |
| Ammalasasi | 194 | 180 | 260 | 146 | 66 | 65 | 116 | 831 | 276 | 277 | 182 | 315 |
| Mrahman－Konkani | 18： | 188 | 1 G | 164 | 69 | 55 | 114 | 124 | 254 | 270 | 214 | 199 |
| Do Matayall | 144 | 143 | 131 | 132 | 70 | 57 | 117 | 113 | 294 | 291 | 244 | 263 |
| DS Tamil | 31.3 | 212 | 200 | 177 | 7 | 56 | 100 | 113 | 216 | $25:$ | 200 | 190 |
| Malugali K ¢hatriya | 247 | 185 | 156 | 164 | 55 | 63 | 101 | 1.3 | 241 | 272 | 200 | 186 |
| Iluvan | 316 | 199 | ， 88 | 168 | 76 | 73 | 117 | ${ }^{13}$ | 254 | 278 | 151 | 149 |
| Putayan | 217 | 212 | 181 | 164 | 71 | 67 | 100 | 829 | ${ }^{28,3}$ | 288 | 148 | 145 |
| Starlavan（Parayan） | 254 | 223 | 171 | 16r | 75 | 64 | 96 | 139 | 286 | 270 | 158 | 134 |
| Vetturan | 33.5 | 231 | 186 | 168 | 69 | 70 | 108 | ${ }^{3} 3$ | 373 | 276 | ${ }^{1} 39$ | 132 |
| Musilim－Josakan | 216 | 21.3 | 182 | 174 | 75 | 76 | 118 | 541 | 273 | $2{ }^{2} 5$ | 136 | 116 |
| Indian Chrisulan | 219 | 212 | 184 | 180 | 74 | ． 74 | 125 | 130 | 250 | 258 | 153 | 146 |
| Jow | 200 | 160 | 865 | 163 | 57 | 66 | 169 | 144 | $2+3$ | 284 | 226 | $1{ }^{18}$ |

The age－constitution of the Malayali Brahmans（Nambudiris）：is specially note－ worthy．Their community has by far the smallest proportion of children and the largest proportion of aged people．Two factors will account for this posi－ tion．In the first place the Nambidiris occupy the topmost rung of the caste ladder in Malabar．There is then the peculiar Nambudiri custom according to which only the eldest son of the family marries in his own caste．The result is seen not only in the extremely low proportion of children in this community but also in the very high survival value of Nambudiri women，among whom there are many old spinsters，and whose proportion in the age－group 44 and over is as high as 262 in every 1,000 women．The Konkani Brahmans and the Ambalavasis conform to the standard．But the Tamil Brahmans and the Mala－ yali Kshatriyas both show a very high proportion of children．At the same time there is no shortage in the oldest age－groups of these communities which， therefore，appear to be prolific as well as long－lived．

11．Part B of Imperial Table VII contains the statistics of age，sex and

| Asegroup | Age itatribution of 1,000 persons of each sex in the popalation of |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { (t) Munacipal } \\ & \text { towns } \end{aligned}$ |  | （2）the State |  |
|  | Malee | Females | Nales | Females |
| ．． | ${ }^{14,3}$ | 150 | 169 | 168 |
| Smis | ${ }_{129}^{129}$ | 119 |  | 125 10 |
|  | 108 | 109 | 95 | 100 |
| 25－30 |  | ${ }_{82}^{108}$ | ${ }_{4}^{4}$ | ${ }^{96}$ |
| 20－35 | \％ | ${ }_{34}$ | ${ }_{68}$ | 72 |
| 500 ${ }^{\text {a }}$ | 563 | 59 | 598 | 5 |
| S50－55 | ${ }_{3}^{42}$ | ${ }_{33}^{39}$ | ${ }^{40}$ | 38 |
|  | 込 | 4 | ${ }^{35}$ | 24 |
|  |  | 80 | 19 | 1 |
| 70 and over | 12 | 28 | 12 | 14 |
|  | 1．000 | 1.000 | 1，000 | 1，000 | civil condition for the municipal towns Age distribu－ of the State．The age distribution of ed towns r，000 persons of each sex in the popula－ tion of these towns is given in the inset table side by side with the figures for the whole State．Naturally the two sets of figures differ even as the population of urban areas ditfers from． the rest．The proportion of children （ $0-15$ ）of both sexes is lower in the urban population．The shortage is balanced by an increase in the age－ groups 15－50，which is to be attri－ buted to the immigration of adults into these towns for reasons already ex－ plained in the concluding portion of paragraph 4 in Chapter II．

## Vital Statistice

- 12. The following table contains the specific numbers of persons at certain age-periods returned at the last four censuses.

| Areperiod | Year | Ageperiod | Year | Percent- age of decrease 1goi- 1911 | Age period | Year |  | Age period | Yeas | Percentage of decreate 19211931 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . | I901 |  | 1915 |  | $0-10$ | 19921 966,278 | $\cdots$ | 10-90 | 19.11 $\pm 66,020$ | 0.1 |
|  |  | 0-10 | 251,64.3 |  | 10-20 | 288,305 | 13'25 | 200-30 | 200.250 | 8'27 |
| -10 | 23,3,102 | 10-20 | 202,936 | $9 \% 4$ | 20-30 | 169,999 | 16:3 | 30-40 | 154,286 | 9*- 24 |
| 10-20 | 182.573 | 20-30 | 166.884 | 8'59 | 30-40 | 1.35.589 | $20^{\circ} 55$ | 40-50 | 108,649 | $18{ }^{\circ} 06$ |
| 20-30 | 147,614 | 30-40 | 124,659. | 15.55 | $40-50$ | 91,260 | $56 \times 9$ | 50-60 | 69,844 | 23147 |
| $30-40$ | 103,018 | 40-50 | 82,135 | 2396 | $50-60$ | 56.895 | . $20 \cdot 73$ | 60-70 | 35,666 | 37'31 |
| 42030 | 72.708 | 50-60 | 50,622 | $30^{\circ} 37$ | 60-70 | $33_{1} 103$ | $3^{8} 5^{6}$ | o \& over | 15.902 | $43 \% 8$ |

To trace the fortunes of each group of the population in its onward march from infancy to old age through successive decades, and to gauge the influences of mortality and migration on it at different stages in its progress reflected in the rate of decrease noted against it in the table after every ten years, will no doubt be highly interesting and instructive. But the available statistics do not enable us to pursue this enquiry with any degree of confidence or success. The inaccuracies in age returns that form a characteristic feature of our censuses; the anomalies noticed in the figures of certain age-groups of 1921 as compared with the related groups of 193I, and commented on in paragraph I9 of Chapter I; the utterly unreliable character of our vital statistics and the absence of accurate statistics on migration mentioned in paragraphs 13 and 14 of the same chapter, are the main difficulties that confront us in the task.

Subsidiary Tables VII and VIII give the birth and death-rates by sex for the past decade. As pointed out in paragraph 13 of Chapter I, these rates bear no proportion to the actual numbers of births or of deaths during the intercensal period. The number of children in the age-group 0-10, returned at the census of 1938, is 354,399 and the proportion of persons born outside Cochin in the State's population is $7 \cdot 3$ per cent. Even though the ranks of children generally hold but few immigrants, let us concede that the age-group 0 -10 also contains the average proportion ( 7.3 per cent) of persons born outside the State. When due allowance is made for this immigrant element in the group, it will be seen that $\mathbf{3 2 8 , 5 2 8}$ children under 10 years, born in the State during the decade, were alive on the date of the final census in 1931. Assuming that the rate of infant mortality was -200 in every 1,000 infants born alive-the rate for all India during the normal years of the decade 1911 - 1920 was only 211 for males and 199 for females-. the number of children born alive during the past ten years must have been no less than 410,660 . This figure represents a decennial rate of 42 births for every 103 of the State's population as it stood in 1921, while the recorded birth-rate is but $14^{\circ} 6$ per cent for the whole State and $32^{\prime} 4$ per cent for the municipal towns. If there were no deaths during the past 10 years, the population of 1921 $(979,080$ ) would have received an addition of 410,660 children born alive
during the decade and 39,249 persons representing the excess of immigrants over emigrants．The population of 1931 would then have been $1,428,989$ whereas the actual population recorded at the census is only 1，205，016．The difference of 223,973 represents the deaths of the intercensal period．The de－ cennial death－rate according to this caiculation must be 22． 9 per cent for the whole State．But，according to the vital statistics，it is only 9.3 per cent for the State and $18 \% 8$ per cent for the municipal towns－The difference between the birth and death－rates calculated from the census figures and the rates furnished by the vital statistics is disconcertingly wide．

Subsidiary Table $\mathbf{X}$ gives the actual and proportional figures of reported deaths from certain diseases．The rise in mortality from small－pox in 1930 is noteworthy．

13．The mean age of the Hindus，Muslims，Christians and Jews is

| Keligion | Mean age |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1931 |  | 1981 |  |
|  | 呂 | 霏 | －${ }_{8}^{8}$ | 号 |
| Hinda | 243 | 23＊9 | 24．6 | 24\％ |
| Muslim | 22＇7 | $23^{\circ} 0$ | $22^{*} 5$ | $23^{11}$ |
| Christlan | $23^{\circ} 3$ | $23^{*} 3$ | 23.3 | $22^{\circ} 4$ |
| Jow | 26.4 | 36＊ 5 | $26 \cdot 3$ | 35－8 | shown in the margin．The mean age refers to the average age of the persons who were alive on the date of the cen－ sus，and does not coincide with the mean duration of life，except where the births and deaths exactly balance one another．A growing population with a large number of children will show a lower mean age than a decadent popu－ lation in which the children are re－ latively few in hiumber：Judged from this standard；the figures in the margin lead us to the same conclusions as were arrived at in paragraph 9 above．The Muslims and the Christians with the largest proportion of children have the lowest mean age，and the unfavourable age－constitution of the Jews is revealed by their high figure．

14．According to the Swedish statistician Sundburg，about half the population in European countries is contained in the age－categories ranging from 15－50，and the proportion observed in the distribution of the remaining half between the two age－groups $0-15$ and 50 and over will determine whether the population is of the progressive，stationary or regressive type．Sundburg＇s theory is that a progressive population will have about 40 per cent of its total strength in the first age－group and about 10 per cent in the last．In the stationary type the first age－group will contain only about a third of the popu－ lation，while in the regressive type the proportion in the last group will be higher than that of the first．These
 proportions are given in the margin． It has been shown at previous censuses that the population of India conforms generally to Sundburg＇s standards． The age distribution，of the population of Cochin for four censuses based on the above classification，is given in the inset table on the next page． The distributions all appear to be of the progressive type as measured by western standards，but the population of 1901 and 1921 conforms to the types more closely than the population of 1911 and 193x．Indeed，

Mens age

Sundbure＇s
types of pogis lation
the balance of the middle group has been very much upset in favour of the

| Census year | Number of persons per mille aged |  |  |
| :---: | :---: | :---: | :---: |
|  | $0-15$ | $15-50$ | 50 and over |
| 1931 | 487 | 482 | 101 |
| 1921 | 399 | 498 | 103 |
| 1911 | 396 | 506 | 98 |
| 1901 | 403 | 502 | 96 |

first group during the past decade. The probable reasons for this have already been explained in paragraph 6 above. It is doubtful whether the Eu- ropean proportions will always hold good for the population of an Indian State in view of the fact that "the Indian figures are the result of factors which differ essentially from those in western countries, viz., a higher birthrate tempered by a high infant death-rate, a lower expectation of life and greater fluctuation in the adult age-categories."

## sUBSIDIARY TABLES.

I.-Age distribution of $\mathbf{1 0 , 0 0 0}$ of eack sex in 1931 and 1921.


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

| - Age | Hiadu |  | Moslim |  | Christian |  | Jow |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males | Females | Males | Females | Males. | Females | Males | Fomales |
| $\pm$ | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| $0-1$ | 3.3 | 317 | 326 | 315 | 358 | 344 | 277 | 288 |
| 1-2 | 378 | 259 | 370 | 374 | 392 | 378 | 333 | 247 |
| 2-3 | 352 | 334 | 356 | 355 | 363 | 319 | 333 | 288 |
| 3-4 | 312 | 290 | 328 | 319 | 324 | 318 | 277 | 219 |
| 4 -5 | 289 | 265 | 304 | 303 | 300 | 297 | 319 | 233. |
| 5-10 | 1,323 | 1,207 | 3,364 | 1,344 | 1,37, | r,339 | 1,290 | 1,152 |
| 10-15 | 1,257 | 1,158 | 8,287 | 1,258 | 8,293 | 1,268 | 2,110 | 1,15t |
| 15-30 | 936 | .997 | 979 | 1,0:8 | 972 | 1018 | 846 | 1,048 |
| 20-25 | 8.4 | 961 | 832 | x,025 | 853 | 936 | 804 | 1,055 |
| 25-30 | 721 | 816 | 752 | 846 | 689 | 760 | 653 | 657 |
| 30-38 | 687 | 737 | 720 | 738 | 690 | 685 | 335 | 630 |
| 35-40 | 601 | 588 | 604 | 542 | 558 | 532 | 355 | 753 |
| 40-45 | 534 : | 513 | 519 | 44 | 495 | 467 | 610 | 644 |
| 45-50 | 417 | 408 | 376 | 329 | 385 | 362 | 535 | 452 |
| 50-55 | 356 | 343 | 305 | 258 | 338 | 309 | 4.88 | 342 |
| 55-60 | 250 | 253 | 206 | 286 | 243 | 222 | 374 | 288 |
| 60-65 | 194 | 209 | 252 | 145 | 188 | 179 | 333 | 233 |
| 65-70 | . 202 | - 112 | 81 | 68 | 100 | 102 | 139 | 164 |
| 70 and over | 121 | 148 | 96 | 99 | 129 | 140 | 180 | 164 |
| Total | 50,000 | 10,000 | 30,000 | 10,000 | 10,000 | 10,000: | 80,000 | 10,000 |

III.-Age dustribution of 1,000 of eack sex in certain castes.


> IV.-Proportion of chitdren under 14 and of persons over 43 to those aged $14-43$ in certain castes; also of marrued females aged $14-43$ per 100 females.

| Castes | Proportion of children, both sexes, per 100 |  | Proportion of persons over 43 per 100 aged 14-43 |  | Number of manted females aged 14 -43 pe100 Iemales ofall 100 femalesall ages |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Persons } \\ & \text { aged } 54-43 \end{aligned}$ | $\underset{\substack{\text { Married } \\ \text { females } \\ \text { aged } 34-43}}{\substack{\text { and }}}$ | Male | Female |  |
| $\pm$ | 2 | 3 | 4 | s | 6 |
| Hindu |  |  |  |  |  |
| Ampalavasi | 75 | 228 | 40 | 46 | 30 |
| Ambattan | 76 | 189 | 34 | 25 | 39 |
| Arayan | 78 | 222 | 34 | $3{ }^{3}$ | 35 |
| Brabman-Konkani. | 79 | 185 | 49 | 44 | 38 |
| - Do Malayali | 59 | 182 | $s{ }^{1}$ | 57 | 3 |
| - Do Tomil | 99 | 220 | 52 | 45 | 36 |
| Chakkan | 68 | 180 | 33 | 36 | 37 |
| Chatitanan | 78 | 243 | 42 , | $4{ }^{2}$ | 30 |
| Challyan $\begin{aligned} & \text { Pattariyan }\end{aligned}$ | 81 | 224 | . 38 | 3 | 32 |
| Elathassan | 79 | 213 | 36 | 3.5 | . H |
| Hevan | s: | 232 | 34 | 31 | 32 |
| Kaikolan | 67 | 177 | 36 | 40 | 36 |
| Kammalan | 80 | 224 | 34 | 32 | 33 |
| Kanakkan | 84 | 2-9 | 32 | 27 | 34 |
| Kaniyan | 72 | 2.35 | 41 | 36 | 3 |
| Kshatriga-Malayali | 36 | 212 | 58 | 40 | 3.3 |
| Kudumi Chetti | 78 | 176 | 33 | 31 | 41 |
| Kusavan | 81 | 192 | 38 | 23 | 40 |
| Nayar | 77 | 237 | 36 | 40 | 25 |
| Pandaran | 75 | 194 | 35 | 35 | 36 |
| Panditattan | 73 | 194 | . 3 | 38 | 38 |
| Pulayan | 83 | $=13$ | 33 | 29 | 36 |
| Sambavan(Parayan) | 82 | 207 | 35 | 28 | 37 |
| Valan | 9t | 250 | . 3 | 31 | 33 |
| Velakkattalavan | 80 | $23=$ | 34 | 41 | 31 |
| Velan | 26 | 201 | 37 | . 30 | 35 |
| Vellalan | c. 8 | 195 | 34 | . 9 | 34 |
| Veluttedan | 73 | 210 | 40 | 38 | 31 |
| Vettuvan | 87 | -28 | 31 | 26 | 36 |
| MUSLIm |  |  |  |  |  |
| Junakan | 82 | $2=4$ | -9 | 23 | 36 |
| Raictan | 83 | 224 | 25 | 28 | 36 |
| Dthers | 83 | 241 | 37 | 27 | 3.1 |
| christian |  |  |  |  |  |
| - Anglo-Indian | 87 | 294 | 5.1 | 38 | 2.5 |
| European | 21 | 115 | 50 | - 18 | 24 |
| Indian Christian | 88 | 248 | 3. | 32 | 32 |
| JAIN | 68 | 190 | 22 | 30 | 42 |
| JEW | 76 | 200 | 55 | 37 | 34 |

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

| Natural Division ＇Malabat and Konkan＂ | Proportion of children，both sexus，per ICO |  |  |  |  |  | Proportion of persoms over to per 100 aged 15－40 |  |  |  |  |  | Number of married females aged $15-10$ per 100 females of all ages |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Perpons aged } \\ & 15-40 \end{aligned}$ |  |  | Married females aged is－40 |  |  | 1931 |  |  |  | 1911 |  |  |  |  |
|  | 19．71 | 1921 | 1911 | 1931 | 1021 | 1911 | 旲 | 要 | 電 | 管 | $\stackrel{\text { \％}}{\stackrel{\text { r }}{\text { ® }}}$ | 豆 | 1938 | 1921 | 2912 |
| 1 | 2 | 3 |  | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| COCHIN STATE | 75＊0 | 67.2 | $65^{\circ} 7$ | ＇195＇0 | $177{ }^{\circ} 9$ | $170 \cdot 2$ | 10＊9 | 11.0 | 10\％1 | 119 | 9 | $t$ | $29^{\circ} 5$ | $30^{\circ}=$ | $32 \times$ |

V A．－Proportion of children wnder 10 and of persons over 60 to those aged 15－40 in certain relagions；also of married females aged 15－40 per 100 females．

| RELIGIONS | Proportion of children，both sexes， per 100 |  |  |  |  |  | Proportion of persons over to per 100 aned $15-40$ |  |  |  |  |  | Nomber of married females aged $15-40$ per ico females of all ages |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Persons aged } \\ \text { is } 40 \end{gathered}$ |  |  | Married females aged 15－40 |  |  | 1931 |  | 1,92t |  | 1911 |  |  |  |  |
|  | 1931 | 1921 | 1912 | 1931 | 1981 | 1911 | － 8 | 空 | 皆 | 蕆 | 淢 | 安 | $593{ }^{1}$ | 1921 | 1911 |
| 1 |  | 3 | 4 |  | $6{ }^{\circ}$ | 7 | 8 | 9 | 19 | 11 | 12 | 13 | 84 | 15 | 16 |
| ，Hindu | 73 | 65. | 63 | 180 | 173 | 166 | 18 | 12 | 10 | 22 | 9 | 12 | 30 | 30 | 33 |
| Muslim | 74 | ${ }_{6} 9$ | 68 |  | 179 | 179 | 8 | 7 |  | $y$ | 8 |  |  | 32 |  |
| ${ }^{\text {c Chriatian }}$ | 80 | 73 | 73 | 310 | 189 | 180 |  | 11 |  | 11 | 9 | Ix | ${ }^{1} 29$ | 3 3 | 33 |
| Jain | 58 | 45 | 18. |  | 115 | 52 | 5 | 7 | 3 | 5 | 4 | 3 | 40 | 47 | 59 |
| Jow |  | 63 | 59 | 173 | 56 | 155 | 19 | 14 | 15 | 13 | 17 | 15 | 30 | 33 | 30 |
| ALL RELIGIONS．． |  | $67^{\circ} 3$ |  | $195{ }^{\circ} \mathrm{O}$ | $277{ }^{\circ} 9$ | 170 ${ }^{\circ}$ |  | $11^{*} 0$ | 1c＇1 | 18＊9 | 9 |  |  |  |  |

II．－Variation in population at certain age－periods．

| Natural Division <br> ＂Malabur and Kuakan＂ | Derade | Variation per c－nt in popalation （Increase + Decrease－） |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | All agas | $0-10$ | 10－15 | 25－40 | 40－60 | 60 and ${ }^{\circ}$ over |
| I | ． 3 | 3 | 4 | 5 | 6 | 7 |  |
|  | 1921－1930 | $+23 \cdot 1$ | ＋33•1 | ＋18．9 | $\pm 19 \cdot 2$ | ＋20．5． | ＋1799 |
| CochIn State | 2911－1980 | ＋6．6 | ＋5．8 | ＋11＊6 | ＋a＊6 | ＋116 | 17 |
|  | 1901－1970 |  |  |  |  |  | ＋115 |

## VII.-Reported birth-rate by sex.


VIII.-Reported death-rate by sex:


Note:-Subsidiary Table IX hat not been proparod as the required infoimation by age is not available.
X.-Reported deuths from certain diseases per mille of the population.


Note-(i). Figures ty sex are apt avaliable.
(2). In 1998 and 1989 reppectively them numbers under "Otber Canser".

## CIIAPTER V.-PART I-SEX.

Introdactory remarks

Sex ratio in Cochin

Comparison with other Statos and Provinces

THE western critics, who impugned the accuracy of the returns of' females recorded at Indian censuses on the ground that the Indian sex proportions did not conform to those of Western Europe, have been silenced since the census of 1911, when it was conclusively shown that the excess of females in the population of Western Europe should not necessarily be taken as the standard for the population of India, that there are certain general reasons for the excess of males over females in this country, and that imperfect enumeration of women could have little or nothing to do with the low sex ratio* characteristic of the Indian population.
2. So far as Cochin is concerned, the sex ratio of its population has been approximating to the standard of Western Europe for several decades, and since 1901 the proportion of females has shown a steadily increasing excess over that of males. This was always attributed to the greater accuracy of enumeration in the State. Thus the Census Report of 1891 states: "Successive censuses ' have enhanced the proportion of females, as, while in 1881 there were only $98^{\circ} 9$ females in Cochin for every 100 males, the proportion rose to 99.8 at the census under review. Again, in the four northern taluks of the State the ratio is in favour of females, but it is inverted in the case of the three **Southern Taluks. The preponderance of males in the latter may be real, but there are several indications to show that the census operations were carried out more satisfactorily in the northern taluks. It seems to me, therefore, more than probable that a completely correct enumeration will show a preponderance, however slight, of females over males in Cochin as well." This surmise was regarded as fully justitied by the Census Superintendent of 1901 in view of the slight preponderance of females over males disclosed at the census of that year, a preponcerance which, in his opinion, afforded "collateral testinony to the comparative accuracy of the enumeration" of 1gor. Thus too the Report on the Census of 1911 says: "In view of the preponderance of females over males in most European countries, continental critics of the Census of India are inclined to attribute the deficiency of females to omissions in the Census records. Whether this view is correct or not in regard to other' Provinces and States, there can te no doubt of its correctness as regards Cochin and Southern India generally. * * * * * * * With the gradually increasing accuracy of te returns, successive censuses have enhanced the proportion of females, till in 1901 they outnumbered the males and still more so in 1911. This result, which in its way affords coliateral testim ny to the comparative accuracy of the enun eration, was anticipated in the last two Census Reports of this State." The Census Superintendent of 1921 also was of opinion that the excess of females in the population returned at the Census of that year gave "collateral testimony to the accuracy of the recent census returns."
3. It has already leen observed that the theory according to which a rise or fall in the masculinity of the population of any tract in India depended on the degree of accuracy in enumeration, was exploded at the Indian Census of 1911. If it is argued that conditions in South India are different and that any rise in the sex ratio here should be attributed to a greater degree of

[^10]accuracy in the enumeration of females, the appended table will prove the weakness of the argument.

| $\cdots$. |  | Number of females per 1,000 males (actual pophlation) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 3931 | 3921 | 1911 | 1901 | 1891 | 1881 |
| India | -• | $940^{\circ}$ | 945 | 954 | 963 | 958 | 954 |
| Madras | $\bullet$ | 1,025 | 1,028 | 1,032 | 1,029 | 1,023 | 1,023 |
| Mynore | $\bullet \bullet$ | 055 | 962 | 979 | 980 | 991 | 1,007 |
| Travancore | ** | 987 | 978 | 981 | 99! | 982 | 1,006 |
| Melabar | $\bullet \cdot$ | 1,059 | 1,051 | 1,034 | 1,024 | 1,018 | 1,014 |
| Cochin | - $\cdot$ | 1,043 | 1,027 | 1, $\times 7$ | 2,004 | 998 | 939 |

The figures indicate that the sex ratio in the population of India showed a tendency to rise during the closing decades of the last century. This movement seems to have culminated at the census of 1901 when the proportion of females rose to 963 per 1,000 of the male population.* Since then it has been falling steadily until, at the present census, it has reached 940; the lowest figure recorded at any census. Conditions in South India were different from the very beginning. Recorded statistics show that in regions where the Dravidianspeaking race element predominates the proportion of female births is higher than where the Indo-Aryan-speaking element prevails. In any case the population of the Madras Presidency contained more women than 'men' and this sex proportion has been maintained throughout, though the strength of the female element has been declining since 1911. Mysore and Travancore returned more women than men at the census of 188 r , but the position was reversed at the next census. Ever since the proportion of females has continued to fall lower and lower in both these States, though Travancore seems to have recovered a good deal of the lost ground at the present census. It is interesting to note that Cochin and Malabar have progressed on parallel lines in respect of the sex ratio in their population, which has been rising steadily from decade to decade and which conforms to the standard of Western Europe.
4. The variations in the proportion of sexes in different Provinces and States noticed above will make it clear that there are factors other than accuracy in enumeration which must account for the steady fall in masculinity in the State of Cochin as also in the district of Malabar. The low sex ratio in the population of India has generally been attributed by those who have studied the question well to infanticide and the neglect of female children, the evil effects of early marriage and premature child bearing, a high birth-rate and primitive methods of midwifery, and the hard treatment accorded to women, especially widows, and the hard work done by women. Most of these factors have never been operative in Cochin. In a land where the law of inheritance is through females among a large section of the population, female infanticide, the neglect of female children and hard treatment of women can have no place. The Malayali communities being free from child marriages, early marriages and premature child bearing will have but little, if any, influence on the sex proportion in the State's population. The conditions in Cochin

[^11]therefore favoured a high sex ratio in its population from the very beginning and, as we shall presently see, these conditions have been rendered more favourable by the developments of modern times. It is but natural that the district of Malabar, which has almost the same features as Cochin, should reveal like tendencies in respect of its sex proportion; but that Travancore, where conditions are not dissimilar, should dilfer widely from Cochin and Malabar requires an explanation. This will be attempted in paragraph io below dealing with the sex propbrtion of the various taluks.

Reforence to statistics

Sex oroportion at succes sive cerisuses
5. The distribution of the population by sex is shown in all the Census Tables. But Imperial Table VII, in which the statistics of sex are combined with those for age, religion and civil condition, and Imperial Table VIII, in which they are combined with caste, tribe or race, are the most important for the purposes of this chapter. Of the five Subsidiary Tables, which are appended to this chapter, and which contain comparative and proportionate figures drawn from the Imperial Tables and from the records of vital statistics, the first gives the general proportion of the sexes for five censuses, while the second and the third compare the sex proportions at different age-periods by religion. The fourth Subsidiary Table shows the sex distribution in certain selected castes and the filth presents the actual number of births and deaths reported for each sex during the last thirty years.
$\therefore \quad$ 6. Of the $1,205,016$ persons enumerated in the Stale in 1931, 589,813 were males and 615,203 were females. There was thus an excess of 25,390 females over males. The inset table in paragraph 3 above shows, and diagram it illustrates, the steady rise in the sex ratio since 189 r .

Birth, death and migration being the factors that determine the numbers of each sex in any population, the vital statistics and statistics of migration have to account for the variations in sex proportion in this State as well. The recorded vital statistics given in Subsidiary Table V are, as usual, useless for our purposes for, according to them, the sex ratio should show an actual decline during the decade at least so far as the natural population is concerned. However, most of the reasons assigned for the low proportion of females in the Indian population as a whole are, as explained in paragraph 4 above, absent in Cochin. Further a steady rise in the age of marriage consequent on the rapid progress of female education in the State and the gradual displacement of primitive methods of midwifery by modern and scientific methods have considerably reduced the dangers which almost all women have to face, and lowered the death-rate among young mothers to an

|  | Males | Females |
| :---: | :---: | :---: |
| Immigrents | 36,360 . | 52,057 |
| -Emigrants | 22,878 | 25,290 |
| Excess of ímmigrants over etmigrants | 13.482 ; | 25,767 ${ }^{\circ}$ |
| :Excess of fe males over males | 12,285. ' |  | appreciable extent. The gradual rise in the sex ratio is but the natural outcome of these improved conditions. The balance of migration too has been favourable to the high proportion of females in the State's population. We have already seen from paragraph 3 of Chapter III that $94^{\circ} 4$ per cent of the-immigrants are of the casual type in which females preponderate. At the same time the proportion of women among the emigrants is lower than among immigrants. The result is seen in the difference between the actual and the natural population in respect of the sex ratio, and the figüres in Subsidiary Table I are significant in that they show that the proportion of females has atways been higher in the actual than in the natural population.



Sex proportions per 1,000 of the population by Taluke


12
No. of Females per 1,000 Maies by age periods for 3 Censuses


[^12]7. Population statistics show that, in allcountries of the world for which statistics are available, there are more males born than females, the proportions varying for different countries. Diagram 12 shows graphically the number of females per 1,000 males by main age-periods for the last three censuses in Cochin and Subsidiary Table II gives the proportionate figures: The curves in the diagram indicate that the sex ratio in the age period o-r is relatively very high in this State. In 1911 and 1921 the proportion of females in this age-period seems to have exceeded that of males, but the 1931 curve starts below $\mathrm{r}, 000$. If the returns are correct, we have to conclude that the mortality among male infants aged 0-1 was so high during the two previous decades that the relative position of the sexes in respect of their numbers was reversed before the first year of their existence terminated. In any case the 1931 curve appears to behave more reasonably, starting below 1,000 and avoiding the sudden fall at the age-period $\mathbf{1 - 2}$, the steep ascent at 3-4 and the sharp decline at $4-5$ seen in the curves of 1911 and 192 I .

High male infant mortality soon equalises the proportions of males and females in the population. The point at which the curves cross is $10-15$ for all three decades. The factors determining sex proportion in the subsequent age-periods are, among females, the dangers of child birth and, among males, the various risks to which men are exposed in their daily avocations. But hard work, exposure in all weathers and accidents of various kiods combine to make the mean duration of life of men less than that of women who are for the most part engaged in domestic duties or occupations of a lighter nature. The curve accordingly rises above 1,000 after the fifteenth year and the proportion of females reaches the maximum ( 1,186 per 1,000 males) at $20-25^{\circ}$. Thereafter it falls, passes below 1,000 at $40-50$ and then rises again above the proportion of males, thereby showing a distinct general tendency on the part of women to live longer than men. It is interesting to note that the curves for the three censuses are almost.parallel from $10-15$ to $40-50$.
8. If we now turn to the sex proportion in differentreligions, we find
 from:Subsidiary Tables II and III that

Sex propertion the Hindus have the highest and the Muslims the lowest sex ratio. The curves in diagrams 2,3 and 4 illustrate the variations in sex proportion.among the Hindus, Muslims and Christians since 1891. While the excess of females in the Hindu population has been growing steadily from decade to decade, the Muslims, who have fewer women than men in their community, show fluctuations in their sex ratio which has never risen above 967. The Christians have returned more females than males For the first time at the census of 193 i, but the steady rise in their curve shows that the sex ratio in the community was increasing gradually all the time. The influence of racial factors may perhaps account to a certain extent for the difference in the sex ratio of the three communities; and the fact that migration females among them.

## by castes

9. The sex distribution of certain selected castes is given in Subsidiary



The population of Mukundapuram, Trichur, Talapilli and Chittur is seen to have contained an excess of females over males since i8gr, and the curves in the diagrams reveal a uniform tendency for a rise in the sex ratio in the first three taluks. In Chittur the proportion of females has fallen from $1,07 x$ in 191I to 1,053 in 193I. The fact that the north-east block of the taluk is highly malarial and that malarial fever selects adyersely to females may perhaps account for the fluctuations and fall in the sex ratio in Chittur. Cranganur had fewer women than men till 1921, but at the present census the population of the taluk shows an excess of females; while Cochin-Kanayannur where males have always been predominant still contains more men than women. From paragraph 2 above we have already seen that the low sex ratio in Cranganur and Cochin-Kanayannur was. wrongly attributed to inaccuracy in enumeration. The presence of immigrants in Mattancheri and Ernakulam from distant Provinces or districts may influence the sex ratio in CochinKanayannut to a slight extent, but it is still very doubtful whether. immigration

No. of females per 1000 males in each taluk for five censuses


alone can account for the wide difference between this taluk and the northern ones. It seems to me that regional factors play an important part in this connection. Cochin-Kanayannur and Cranganur are the two coastal taluks, which differ in their physical features from the four interior taluks. At the same time the conditions in the two coastal taluks are almost identical withi those of the populous taluks of north Travancore. It is significant that the population of Cochin-Kanayannur (and of Cranganur also till 1921) should contain more males than females even as the population of several sister taluks in Travancore does. Whether regional factors influence the sex proportion or not, we actually find that, if the coastal tract of Malabar is divided into a northern and a southern half by means of a line running across, or along the southern boundary of, Mukundapuram taluk, the northern division, including the district of Malabar and the four interior taluks of Cochin, contains a population in which females preponderate, while the southern division, comprising the State of Travancore and the two coastal taluks of Cochin, intersected by lagoons and back-waters, has more men than women in its population.

| $1$ | Number of females per 1,000 malea |  |
| :---: | :---: | :---: |
|  | Urban | Raral |
| Cochin State .. | 980 | 1,057 |
| Ernakulam -. | 892 |  |
| Mattancheri .. | 898 |  |
| Trippunitara $\quad$ - | 983 |  |
| Trichur - | 999 |  |
| Chalakudi - $\cdot$ | 1,003 |  |
| Narakkal. $\quad \cdot$ | 1,022 |  |
| Vadakkancheri $\quad \bullet$ | 1,028 |  |
| Cranganur ... | 1,031 | , |
| Irinjalakkuda - .0 | 1,049 |  |
| Chittar-Tattamangralam | 8,074 |  |
| - Kunaamkalam .. | 1,116 |  |
| - Nemmara $\quad$ - | 1,128 | - |

II. The marginal table shows the sex proportion in the population of Sex proportowns. It will be seen from the figures population the sex ratio in towns is only 980 whereas it is $\mathrm{I}, 057$ in rural areas. The political and commercial capitals of the State will naturally have a large number of immigrants, mostly males, and Ernakulam and Mattancheri accordingly show the lowest proportion of women. Trippunittura and Trichur also show the influence of immigration, but to a much smaller extent. The other towns do not differ from villages so far as the sex ratiolin their population is concerned.

## CHAPTER V.-PART I.-SIZE AND SEX CONSTITUTION OF FAMILIES.

## Introductory

At the census of 1921 an attempt was made by certain Prowiaces and States in India to collect information bearing on the size and sex constitution of the average family and the fertility of married life. The results of the enquiry were recorded in the Census Reports of 1921. Bengal, Behar and Orissa, Bombay, the Central Proyinces, the Punjab, Baroda and Travancore took part in the investigation. The work was, however, carried out more systematically and thoroughly in Baroda than elsewhere.
2. It was suggested by the Census Commissioner for India that

Agency emn ployed for the enquiry enquiries on similar lines might be undertaken at the present census also and that the services of women teachers, wherever they were available, might be made use of in this connection. A special form was issued for the collection of information regarding the rates of fertility and mortality and, as the work could not be done by the agency of ordinary enumeration because of the intimate nature of the questions to be asked of, and answered by, women, the cooperation of the Medical and Education departments was invited. The women teachers were af first reluctant to do the work and, strangely enough, even such among them as had received high English education were inclined to protest against their services being requisitioned for the purpuse. They were however persuaded in the end to undertake the work on a small scale. The hospitals and dispensaries in the State extended their hearty co-aperation from the very outset. 33,471 returns were received as a result of the joint labours of these two agencies and $I$ take this opportunity to thank those women teachers and medical officers, who did the work, and without whose help the enquiry could not have been undertaken at all.

Sex of the first-born the
3. The results of this special enquiry are embodied in the five Sex
 Tables given at the end of this chapter, but a study of the statistics leads ,one to entertain considerable doubts ;about the accuracy of many cf the returns. Table I shows the sex of the first-born and from it we find that there are 924 first-born females to 1,000 first-born males. The proportion of females must be regarded as very high, the corresponding figures for Travancore and. Baroda in 1921 being only 830 and $7!8$ respectively. The marginal table reveals the interesting fact that the three States maintain the same order of precedence in respect of their sex ratio aiso.
4. Sex Table III gives 'the size of families by occupation of

Size of family by occupation of husband husband'. The subject is of great interest and importance, but the results of the enquiry are unfortunately disappointing in that they serve to throw but very little light on the problem of the influence of occupation on fertilityThe average number of children born alive to each married couple is only $3 \cdot 8$. a figure too low to be taken as correct in the light of one's personal knowledge of local conditions. In Baroda where the rate of increase in population is much lower than in Cochin, the average recorded at the census of 192 I

[^13]| Ocrapation ol hasbad |  |  |  |
| :---: | :---: | :---: | :---: |
| Lapdionds | 637 | 4\%7 | 763 |
| Cultivatiog ondere | 2,708 | 386 | 966 |
| Culdivatiog treants | 708 | $4 * 00$ | 756 |
| Agricaltural fabourers | 567 | 3.83 | 697 |
| Agricultare (anspectfied) | 1,518 | 3'90 | 758 |
| Toddy dramers | 705 | 447 | 785 |
| Uime bagnera, etc. | 488 | 3394 | 709 |
| Shop-keapers, otc. | 1,806 | 409 | 724 |
| General merchanta (trade unspocified) | 2,629 | 398 | 809 |
| Service of the State | 1,073 | 3'59 | 780 |
| Medical practistanert | 70 | $3{ }^{31}$ | 905 |
| Ifealjog arta | $33^{3}$ | 426 | 252 |
| Treachiog | 938 |  | - 832 |
| Clerks (education) | 668 | 308 | 808 |
| Other domeatic service | 1,085 | $3^{782}$ | 723 |
| Lahourers (anspecified) | 0,509 | 3.59 | 668 |

5. The caste statistics also are disappointing and it is not safe to draw

| Cante or community |  |  |  |
| :---: | :---: | :---: | :---: |
| Ambalavas | 35.3 | $2 \times 6$ | 760 |
| Brabman-Napriadici | 88 |  | \% 51 |
| Tamil | 659 | 379 | $78 \%$ |
| Eluthmesan | 339 | $3 \times 5$ | 734 |
| Ilapan | 6,916 | 3;77 | 7.86 |
| Kammalan | 1,244 | $3 \cdot 67$ | 78 |
| Kanalkan | 458 | 401 | 705 |
| Nayar | 5,474 | 3 \% 8 | 727 |
| Pulayan | 1,009 | 4.3 | 654 |
| Sambavan (Parayan) | 124 | 433 | 642 |
| Valan | 256 | 423 | 693 |
| Vettuvan | 243 | 37.3 | 700 |
| Muslim | 1,902 | 417 | 705 |
| Anglo Indian | . 76 | $4 \times 45$ | 776 |
| Indian Christan | 10,786 | 393 | 753 |
| Jem | 62 | 360 | 722 |

the lowest classes.
was 5 .3. The figures for the various occupations do not enable us to draw any definite conclusions regarding the effect of occupation on fertility, Samples have not been secured in sufficient numpers from many classes, but the tigures for those classes, from which a few hundred samples each were obtained, reveal little or no difference between one pccupation and aṇother. The lapouring classes show an average ranging from 3 to 4. Those that are engaged in intellectual pursuits or follow learned professions and those that live in retired leisure also show the same average. The survival rate of children, however, differs perceptibly in different classes. The average rate of survival is 735 per 1,000 children born alive, but the ratio generally falls below 700 in the labouring classes, while it rises as a rule to 800 or even higher among merchants and those that follow learned professions. In the margin are given the proportions for cervain selected occupations to illustrate this point. any inferences of a general character from them. The average number of childrea born alive to each married coupie in most of the castes, from which a few hundred returns each have been secured, ranges from 3 to 4 . If the high caste Nambudiri Brahman shows an ayerage of only $2 \%$, his Tamil brother has 3.8 . The average among the Nayars is only 3.5 , while among the Iluvans it is $3^{\circ 8}$. The Pulayans and Sambavans (both depressed) stand slightly higher, their figures being $4^{\circ} 1$ and $4: 3$ respec:tively. The Muslims have an average of $\mathbf{4 . 2}^{\circ}$, the Indian Christians $3^{\circ} 9$ and the Jews 3.6. Travancore showed a much higher average (ranging from 5 to 6) for these communities in 1921. In any case the statistics do not appear to establish any connection between the degree of fertility on the one hand and castes or communities on the other. Ard all that can be safely inferred about the survival rate of children is that it falls much below 700 only among
6. In Sex Table V the average size of the family is correlated with the
 age of the wife at marriage. The figures are puzzling. At the census of 1921 it was shown by Baroda that the rates both of fertility and of survival tended to rise when the age of marriage was raised by a few years to 17 or 20 . But according to the statistics in Table $V$ the highest rates are seen where the age of the wife at marriage does not exceed 12 years. The number of children born alive and the number of surviving children both decrease with steady regularity as the age of marriage rises! Surely there must be something seriously wrong with the returns.
7. The proportion of fertile and sterile marriages is given in Sex Table

Proportion of fertile and sterile marriages.

Proportion of Fertile and Sterile marriages.
 m it shows the percentage of fertile and sterile marriages in each age-group according to the duration of the marriage. If the enquiry be regarded as sufficiently representative, 2 out of every 100 marriages will appear to be sterile even when the union has lasted for 15 years or more. Where the age of the wife at marriage is not above 12 and the duration of marriage is below 5 years, the proportion of the sterile is seen to be only 78 per cent. In other words 22 out of every 100 married girls of this tender age-group are mothers by the time they attain their 16th year. As the period of the duration of marriage increases, the proportion of sterility declines until it reaches the average of 2 per cent. Thus too, when the age of the wife at marriage is higher, the ratio of the sterile is correspondingly lower until we come to those women that are married after their 20th year. From the fifth year of the duration of marriages, the two groups, 20 to 29 and 30 and over, show a higher proportion of sterility than the other groups.

## SUBSIDIARY TABLES.

## 1.-General proportions of the sexes by Natural Divisions and Districts.



III.-Number of Females per 1,000 Males at different age-periods by religions and Natural Divisions.

Oochin State-Natural Division: "Malabar and Konkan."


1V.-Number of Females per 1,000 Males for certain selected castes.

V.- Actual number of Births and Deaths reported for each Sex during the decades 1901-1910, 1911-1920, and 1921-1930.

| Year | Number of births |  |  | Number of deaths |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I | $=$ | 3 | $4$ | 5 | 6 | 7 | , | 9 | $10$ | II | 12 |
| 89 | 3. 267 | $\begin{aligned} & 2,693 \\ & 2.8 .66 \end{aligned}$ |  | $\begin{aligned} & 6,446 \\ & 7,354 \end{aligned}$ | $3,671$ | 2,775 <br> 3163 | - 819 | $-896$ | - $\mathrm{x}, 179$ | 996 | 756 |
| ig93 -- | 5.787 |  | 2,942 |  |  |  | + 95 | -1,028 | - 1,567 | 1,033 | 755 |
| 1903 .. .. | 6,932 | $3,787$ | 3,492 | $\begin{array}{\|c\|} 7,354 \\ 1 \\ 7,807 \end{array}$ | $\begin{gathered} 4,194 \\ 4,286 \end{gathered}$ | $\left.\right\|_{3,527} ^{3,163}$ | + $\mathrm{s}^{2}$ | - 765 | - 875 | 1,015 | 88 x |
| 1904 | 19 |  | 3,492 | 7,197 | 3,965 | .,3228 | $-155$ | - 737 | + 326 | 959 | 814 |
| 1905 | 975 | .. |  | 8,455 | -* |  | $\cdots$ |  | $\left\lvert\, \begin{array}{ll}- & 480 \\ + & 325\end{array}\right.$ | .. | $\cdots$ |
| $1906{ }^{\circ}$.. | 345 | .. | - | 8.020 | - |  |  |  |  | - |  |
| 2907 -0 | 885. | . | .- | 12,960 | -. |  | .. |  | $\begin{array}{ll} + & 325 \\ -4.075 \end{array}$ | .- | - |
| 1308 | 79, | 3,908 | 3,881 | 12,005 | . |  | 17 | .. | $\mid-4,126$ | 971 | - |
| 1909 .- --0 | 15,513 | 7,846 | 7,667 | $120,73^{9}$ |  | 4. | - 179 |  | +4.775 | 977 |  |
| 1910 .. | 15.784 | 8,210 | 7.574 |  | - |  | 36 |  | $+4,838$$-2,138$ | 923 | - |
| Total 1901 1910 | 89,786; | -. |  | 91,924 | . | - | -• |  |  |  |  |
| 11 | 16,602 | 8,556 | 8,046 | 11,876 | 6,350 | 3.536 | - 510 | 24 | $+4,726$ | 944 | 870 |
| 12 .. $\because \cdot$ | 16,338 | 4,391 | 7.940 | 23,799 | 7,286 | 6;583 | - 45ı | - 773 | $+2,532$ | 946 | $894{ }^{\circ}$ |
| 13 .. | 14.821 | 7,681 | 7,240 | 6 | 8,575 | 7.794 | - 311 | - ${ }^{\text {g }}$ x |  | 955 | 909 |
| 14 -. | 26,839, | 8,647 | 8,892 | 12,984 | 6,746 | 6,238 | - 455 | $-508+3.855$ |  | 947 | 925 |
| 3 | 16,529 | 8,450 | $8,579$ | , 10,486 | - 5.560 | 4,926 | - 371 | - 634 | $\|+6,043\|$ | 956 | 886 |
| 16 | 16 | 7,808 | 7,6087,632 | 10,037 | 5,254 | [4,783 | - 200 | - 471 | $\|+5,379\|$ | 974. | 910 |
| 17 | .481 | 7.769 |  | 10,297 | 5.388 | 4,909 | - ${ }^{37}$ | - 479 | $+5,104 \mid$ | 982 | $919{ }^{\circ}$ |
| 18 | . 328 | 7.848 | 7,480 | 23.850 | 7.388 | 6,462 | - 368 | - 926 | + 1,478 | 95 | 875 |
| 1989 | .732 | 6,956 | 6,776 | 20, 112 | 10,299 | 81.3 | - 180 | - 486 | -6,380 | 974 | 955 |
| 2935 -. | ,216 | 7,289 | 6,937 | ${ }^{13} 3.478$ | 7.134 | 6,344 | - 362 | - 790 | + 738 | 950 | 889 |
| Total 1911-1920 | 155,215 | 70,295 | 75,920 | 133,288 | 69,980 | 63,308 | -3,375 | -6,672 | +21527 | 957 | 905 |
| 893I | 15,205 | 7.899 | 7.306 | 9,977 | 5,271 | 706 | - |  |  |  |  |
| 23 .. .- | 14,290 |  |  |  |  |  |  |  |  | \% |  |
|  |  | 7,46 | 6,3 | 9,2 | 4.935 | 4,286 | -600 | - 649 | $+$ | 919 | 868 |
| 23 | 13.122 | 6,774 | 6,348 | 9.969 | 5,320 | 4,049 | - 426 | -67t | + 3.15 5 | 9.7 | 874 |
| 1924 | 12,524 | 6,410 | 6,114 | 939 | 4,168 | 771 | - 296 | - 397 |  |  |  |
| 1925 .. - .. | 11,982 | 6,168 | . 14 | 8,380 | 4,268 |  |  |  |  |  | 905 |
| 1936 .. .. |  |  |  |  |  |  | - 354 | - 24.2 | + 3,703 | 94.2 | 943 |
| 3077 - |  |  |  | 8.163 | 275 | 3888 | $-389$ | -387 | +5.940 | 946 | 909 |
| 1927 .. -. | 14,383 | 7,372 | 7,018 | 9,766 | 5.172 | 4.996 | - 361 | $-576$ | + 4,615 | 958 | 9 |
| 2928 .- | 14,595 | 7.385 | -7,210 | 8,850 | 775 | 575 | - 175 | -700 |  |  |  |
| 3929 .. .- |  | 8,303 | ,900 | 8.605 | 4.470 |  |  |  |  | 976 | 853 |
| 33 |  |  |  |  |  |  |  |  |  | , 95I | 925 |
| Total 1921-1930 |  |  |  |  | 5,450 |  |  | 43 | +5,680 | 927 | 919 |
|  |  |  | 6,135 | 91,233 | 48,097 | 4,136 | -4,206 | -4,981 | +51,233 | 943 | 897 |

Note:-1. Figares for the colomas left blank are not availabie
2. Subsidiary Table VI has not been prepared for want of required information by age-periods.

## SEX TABLES.

:

## 5.-Sex of Firust-borm:



Note -Sex Table II has not been propared.

## 111.-Size of Families by Occupation of Husbarub



## 1II.-Size of Families by Occupation of Husband-(cont.)



1II.-Size of Famtilies by Occupation of Husband-(cont.)


## 11I.-Size of Families by Occupation of Husband-(cont.)



IV.-Size of Families by Caste or Religion.

| ©ASTE OR RELIGION |  |  |  |  |  | Number of families with wife married at |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 0-12 | 13-14 | 15-19 | 20-29 | $\begin{aligned} & 30 \text { and } \\ & \text { over } \end{aligned}$ |
| , | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 21 |
| Total | 33,471 | 125,878 | 8.78 | 82,458 | 75 | 3,854 | 5,502 | 18,177 | 5.528 | 410 |
| HINDU | 20,628 | 74,957 | $8 \cdot 63$ | 54,526 | 77 | 2,292 | 3,316 | 10,805 | 3,923 | 248 |
| Ambalavasi | 353 | 1,042 | 2795 | 792 | 760 | 22 | 55 | 183 | 85 | 8 |
| Chakkiyar | 3 | 11 | $3{ }^{367}$ | 10 | 909 | -* | .- | 2 |  | - |
| Marar | 74 | 247 | 3.34 | 177 | 717 | -• | 11 | 41 | 21 | $\pm$ |
| Nambiyassan | 15 | - 47 | $3{ }^{13}$ | 37 | 872 | 1 | 2 | 10 |  | - |
| Pisharodl | 48 | 146 | 3'04 | 120 | 822 | 3 | 7 | 27 | 11 | - |
| Pushpakan Nambiyar | 12 | 88 | $\mathrm{I}^{\prime} 64$ | 12 | 667 | 2 | - | 9 |  | -* |
| Patuval | 2, | '54 | 2'35 | 36 | 667 | 1 | 5 | 13 | 3 | 1 |
| Tiyyattenn | 2 | 4 | $2 * \infty$ | 4 | 1,000 | -. | .. | 2 |  | $\bullet$ |
| Unh | 4 | 11 | $2 \times 75$ | 7 | 636 | $\bullet$ | 1 | 3 | -• | - |
| Varigar | - 1c9 | 333 | $3^{\circ} \mathrm{C} 6$ | 269 | 808 | 10 | 25 | 55 | 37 | 2 |
| Unapecified | 64 | 871 | 2'67 | 120 | 708 | 5 | 14 | 21 | 20 | 4 |
| Ambattan | 24 | 69 | $2 \times 88$ | 46 | 667 | 2 | 6 | 10 | 6 | -• |
| Aragan $\quad 1$ | 192 | 744 | 388 | 513 | 690 | 28 | 40 | 97 | 25 | 2 |
| Brahmen | . 1,724 | 6:822 | $3{ }^{661}$ | 4,888 | 786 | 369 | 542 | 729 | 73 | 14 |
| Embran ; | 24 | 86 | $3^{\circ} 58$ | 74 | 860 | 5 | 9 | 9 | 1 | * |
| Gauda | 308 | 809 | 3*89 | '.592- | 732 | 43 | 79 | 83 | 3 | $\bullet$ |
| Gajaratti ${ }^{\text {- }}$ | 1 | . ${ }^{\text {c }}$ | . |  | -• | . | . | $\pm$ |  | - |
| Ronkan | 120 | 352 | 2"93 | 290 | 824 | 48 | 38 | 35. | - 3 | - $t$ |
| Elayad | 32 | 225 | 391 | 77 | 616 | 2 | 10 | - 16 | 4 | ** |
| Malayali Muttad | 5 | 32 | $4{ }^{\circ} 40$ | 19 | 864 | $\pm$ | - | 2 | 2 | - |
| $):$ Nambudiri | ' 88 | 238 | 2780 | 188 | 761 | 5 | 12 | 44 | 35 | 2 |
| Tamil | 559 | 2,186 | 379 | 1,647 | 778 | 342 | $18^{8}$ | 238 | 87 | 5 |
| Others | 687 | 2,474 | 360 | 2,0:8 | 812 | 329 | 8.36 | 301 | 38 | 3 |
| Chakika, | 24 | 85 | 354 | 68 | 800 | 3 | 5 | 11 | 4 | 1 |
| Chakkiligan | 1 | 2 | $2^{*} 0$ | 1 | 500 | - | - | -* | 1 | -• |
| , ¢ Chatiyan | 89 | 307 | 345 | 220 | 787 | 8 | 17 | 46 | 18 | $\because$ |
| -Chaliyan $\cdot\left\{\begin{array}{l}\text { Chatarigan }\end{array}\right.$ | 35 | 157 | $4{ }^{\circ} 49$ | 109 | 694 | - | 9 | 21 | 3 | -* |
| Chetti | 82 | 239 | 2'9: | 187 | 783 | 22 | 14 | 34 | 13 | 1 |
| Dasi | 23 | 66 | 2.87 | 51 | 773 | 4 | 5 | 10 | 4 | -* |
| Devangan - | 41 | 82 | $2{ }^{\circ} 00$ | 59 | 720 | 5 | 9 | 22 | 5 | - |
| Eluthassan | 339 | 1,193 | $35^{20}$ | 875 | 734 | 43 | 40 | 202 | 52 | 2 |
| Idaigan | 15 | 44 | 2093 | - 30 | 682 | 5 | . $\cdot$ | 1 | 13 | - |
| Iluvan | 6,016 | 26,103 | 3"77. | 19,216 | 736 | 619 | 937 | 3.883 | 1. 384 | 93 |
| Talkolan ${ }^{\text {a }}$ |  | 27 | $3 \cdot 86$ | 23 | 852 | -• | - | 5 | 2 | * |
| Kakkalan | 21 | 63 | $3{ }^{\circ} 00$ | 29 | 460 | 3 | 7 | 5 | 5 | 1 |
| Kallan | 31 | 94 | $3 \cdot 03$ | 77 | 819 | 4 | 8 | 15 | 4 | " |
| Kammalan | 1,244 | 4.565 | 3*67 | 3,279 | 718 | 130 | 214 | 686 | 197 | 17 |
| Kallesari | 66 | 251 | 3*80 | 179 | 713 | 2 | 18. | 34 | 10 | 2 |
| Kollan | 223 | 829 | $3{ }^{\circ} 72$ | '561 | 677 | 16 | $44^{\circ}$ | - 130 | 29 | 4 |
| Maramari | 591 | 2,160 | 365 | 1,595 |  | 78 | 90 | 3:3 | 103 | 7 |
| Moosari. | - 51 | 279 | 751 | 123 | 697 | 8 | 6 | 28 | 8 | 1 |
| Tattan | 298 | 1,080. | 362 | 784 | 726 | 25 | 53 | 172 | 46 | 2 |
| Tollmillan . . |  | 66 | 4.40 | 37 | 561 | 1 | 3 | 9 | 1 | 2 |

IV.-Size of Families by Caste or Religion-(cont.)

. . V.-Average size of Fumily correlated with age of Wife at Marriage.

| Age of wifo at mavriage | Number of families | Namber of children born alive | Averge observed | Numter of children surviviDg | Avenge |
| :---: | :---: | :---: | :---: | :---: | :---: |
| , 1 | $z$ | 3 | 4 | 5 | 6 |
| All ages | 33,471 | 125,878. | $3 \cdot 76$ | 92,488 | $2 \cdot 76$ |
| $0-12$. | 3854 | 17,126 | 44 | 82,976 | $33^{1}$ |
| 13-14 | 5,502 | 22,177 | 403 | 16,682 | 3'03 |
| 15-19 | 18,177 | 65.446 | $3 \cdot 60$ | 48,454 | $2{ }^{2} 67$ |
| $\cdots 20-29$ | 5,528 | 19,844 | 3'599 | 13,716 | $2{ }^{\prime} 48$ |
| .. 33 and over | 418 | 1,285 | 313 | 830 | $2 \times 02$ |

VI,--Propirtion of Fertile and Sterile Marriages.

| Age of wife at marriage | Daration of marriage yeart |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - $0-4$. |  | - 5-9 |  | 10-14 |  | 35 and over |  |
|  | Fertile | Sterile | Fertile | Sterile | Fertile | Sterile | Pertile | Sterije |
| . $!^{\mathbf{1}}$ | - 2 | 3 | 4 , | 5 - | ${ }^{6}$ - | 7 |  | * |
| All ages | 3,337 | 2,505 | 5,311 | 433 | 5,315 | 205 | 18,989 | 406 |
| --12 | 45 | 159 | 258 | 58. | 523 | 27 | 2,718 | 66 |
| 13-14 | 303 | 375 | 728 | 110 | 990 | 24 | 2.919 | 53 |
| 15-19 | 2,115 | 1,565 | 3,264 | 278 | 2,862 | 86 | 7.919 | 188 |
| 2--29 | 811 | 370 | 993 | 68 | $\therefore-870$ | 59 | 2,268 | 89 |
| 30 and over | 63 | 36 | 68 | 19 | 70 | 9 | 135 | 10 |

Note.-Sex Table VII has not been prepared.

## CHAPTER VI.-CIVIL CONDITION.

Part A of Imperial Table VII gives the number of unmarried, married and widowed persons of each sex by age and by religion for the whole State, and Part B gives like figures for all municipal towns. The statistics of civil condition for selected castes are contained in Imperial Table VIII. There are five Subsidiary Tables appended to this chapter, which present these statistics in proportional forms as shown below:

Subsidiary Table I shows the distribution by civil condition of 1,050 of each sex, religion and main age-pariod at eash of the last five censuses;

Subsidiary Table II shows the distribution by civil condition of $\mathrm{x}, \mathrm{\infty} \mathrm{ov}$ of each sex at certain ages in each religion;

Subsidiary Table III shows the distribution by main age-periods and civil condition of ro,000 of each sex and religion;

Sabsidiary Table IV gives the proportion of the sexes by civil condition and religion at certain ages; and

Subsidiary Table V shows the distribution by civil condition of 1,000 of each sex at certain ages for selected cástes.
2. The instructions in the enumeration books regarding the returns of civil condition were:

Reference to statistics
ndition were
"Column 6 (Marritd, etc).-Enter each person, whether infant, bxild or grown up, as either married, unmerried or widorved. Divorced persons who bave not remarried should be entered as widowed, and dancing girls as married or .unmarried according as they return thernselves'".

The following supplementary instructions also were issued to super-visors:-
"Note that this colutan should never be blank, not even for infants. If when asked if he is married, a mansays'ses,' he should next be asked whether his wife is living, as the answer in the vernacular to the former question doef not show whether he is married or a widower. In filling up this column, reither you nor the enumerators should question the validity of any marriage or be guided by your own aotions of what is or is not a marriage, but should accept the statements made by the person, or, in the case of children, by their relatives. Every person who has a wife or husband living at the time of the census should be entered as 'married". Persons who have been divorced, and who have not married again, should be entered as "widowed". Enumerators must be careful not to use the same vernacular word for "unmarried' and 'widowed'."

The necessity for these elaborate instructions arises from the well-known fact that marriage among the Hindus has not the same meaning as in the West, because it is not necessarily accompanied immediately by cohabitation, one or both of the contracting parties beiag often children or, at times, even infants. Further there are various forms of marriage having different degreés of validity and repute, and the marriage customs of one community differ from those of another. It was therefore necessary to take spacial precautions against the returns being influenced by the personal views and prejudices of the enumerators.
3. In the light of the detriled instructions issued to all census officers, the statistics of civil condition collected at the census may be accepted as an accurate classification of the population in the three prescribed classes, namely,
the unmarried, the married and the widowed; and though dancing girls, unmarried prostitutes or kept women might at times return themselves as married in their desire to appear respectable, their numbers in this State are so fem as to be utterly negligible.

Comoral conditolons of marri. age
4. The rites, customs and institutions connected with marriage among the various communities in Cochin have been described in detail in the Report on the Census of igor and in Mr. L. K. Ananthakrishna Ayyar's Cochin Tribes and Castes. The Notes for Report issued by the Census Commissioner for India direct that "the matter to be discussed in the chapter on civil condition should be primarily based on the statistics and should be confined to such aspects of the general subject as arise out of the figures or are connected with them as influences explanatory of the variations. It will therefore be relevant and even necessary to discuss any modifications during the last 10 years in the attitude of the public or of special communities towards marriage, widowhood, divorce and so forth which may have influenced the trend of the figures or may be likely to influence them in future.' We have therefore to note here that the attitude of the people in general, and of some of the Malayaii communities in particular, towards marriage has been for some time undergoing a gradual change chieily because of the progress of English education and the increasing contact with western ideals. We find this change reflected in more than one direction. Thus some of the educated members of the orthodoz communities of the Tamil and Konkani Brahmans, among whom pre-puberty marriage is (was?) compulsory, and who visited violations of this custom with social degradation, have assumed the role of social reformers and are putting off the marriage of their daughters till they are old enough to enter upon the duties of married life. Thas too the Nayars, who comprise the largest section of the Marumakkithayam communities among the Malayali Hindus, which form a considerable proportion of the State's population, and which never followed the custom of pre-puberty marriage, have mostly given up the talikettu ceremony (the tying of the tali, the sacred symbol of marriage), or the mock marriage as it has been aptly.called, the first of the two forms of marriage which all girls of the Marumakkathayam communities had to go through. Educated opinion justly looked upon this custom as a senseless imitation or a costly muckery of the pre-puberty marriage prevalent among non-Malayali Hindus-a mockery as it brought no husband to the girl who was married. But scruples are hard to die particularly when they have a religious flavour about them as in this affair, marriage being a religious ceremony among the Hindus, and the transition period has its humorous, side also. Educated and well-to-do parents, for instance, who dare not violate the time-honoured custom, but who at the same time are too sensitive to bear the scorn that would be directed against them if they openly performed a talikettu ceremony of the orthodox and aristocratic type, take their daughters to temples where the mother herself ties the tali round her daughter's neck in the presence of the deity. This obyiates the necessity for the usual rites and marriage feasts. Others avoid the awkward situation by combining the talikettu and sambandham or the real adult marriage, the tali being tied by the bridegroom at the time of the real marriage. As the talikettu marriage fell into discredit, the sambandham grew in importance in more than' one respect. This form of marriage, which was not recognised in law though socially it was as valid and as much respected as any other form of Hindu marriage, was legalised by the Cochin Nayar Regulation which wasenacted in ig20 as a result of the representations made to the Darbar by the enlightened section of the
community. From the simple ceremony of ancient days unaccompanied by religious rites, the sambandham ${ }^{*}$ has been growing into an elaborate and costly affair with many innovations, both social and religious, introduced into it.
5. Similar developments are seen in other Malayali Hindu communities also, and marriage is generally regarded now as a sacrament to be attended by religious rites even among those to whom it was of old not more than a solemn social contract in respect of its form. The Iluvans, for instance, who form the second largest community in the State's population, have introduced many reforms in this direction. The talikettu marriage has been discre jited in both the Marumakkathayam and Makkathayam sections of the community, and unly very few girls go through this form of marriage at present. Some combine it with the real adult marriage which, under the guidance of their reiigious heads, has been transformed into a strictly religious ceremony in the progressive section of the community. In spite of the large and mostly avoidable increase in expenditure involved in these reforms, the innovations adopted by the Iluva and Nayar communities are regarded in some quarters as a move in the right direction in that they are supposed to invest the union between man and wife with an air of greater sanctity and respectability than of old. Some of the educated young men among the Iluvans do not, however, seem to be much in love with these forms and appearances. They are too independent to be priest-ridden and they want that the form of marriage should be that of a simple social contract.
6. Other significant changes too in the customs and institutions connected with marriage have followed in the wake of the enlightenment of modern education. Polyandry, which was once prevalent here to a certain extent in some of the communities, has long since been given up even by the lowest classes. Polygamy also was not unknown in this State and the Nambudiri. Brahmans resorted to it, often in the past but only rarely of late, since they always lacked bridegrooms on account of their peculiar custom according to which only the eldest son of a Nambudiri family could marry within the caste, while the Nambudiri maidens could not be given in marriage to members of any other community. The younger and bolder spirits among the Nambudiris, who have come into contact with modern ideals through English education, have set up a strong agitation against this custom and bills have been introduced in the State Legislative Council in order that a radical social reform might be effected in the community. Polygamy among Nambudiris, therefore, appears to be doomed. The Nayar Regulaiton penalised polygamy among Nayars, when economic if not moral considerations had already sounded its death-knell in most communities including the Nayars. Restrictions on marriage like hypergamy have been fast disappearing as much under the influence of English education and the contact with western ideals as perhaps on account of the paucity of eligible bridegrooms for the maidens of high caste families; and we find girls from higher sub-castes among the Nayars often marrying young men of lower sub-castes without undergoing any social degradation thereby.

To what extent the statistics of civil condition have beed influenced by the new tendencies and changing ideals of the times will be seen from the review of these statistics in the subsequent paragraphs of this chapter.

[^14] samburham was the principal one. Of late this word, thongi hrmless in itself and though it convers the best of meanings (Sam=Sampah=good, fist, and Aandham=tic, tnion), has been discredited and is not nove generally

Summary of statistics

Comparison with Madras wnd Truvansamd
7. Of the 1,205;016 persons enumerated in Cochin at the census of 1931, 633,669 were returned as unmarried, 461,763 as married and 109,584 as widowed, the proportion of the three classes per mille of the population being 526, 383 and 91 respectively. The corresponding figures for 1921 were 515,385 and 100 respectively. There are 830 females per 1,000 males among the unmarried against 803 in 1921. The proportion of wives is seen to be 1,067 per thousand husbands while it was only 1,053 at the previous census; and there are as many as 4,470 widows for every 1,000 widowers, the ratio in 1921 being only 3,945 . The rise in the proportion of widows during the last decade must probably be attributed to a greater proportion of widowers getting re-married than during the previous decade, and not to a higher death-rate among husbands since the death-rate during the intercensal period was but normal. A growing volume of emigration will account for the increase in the ratio of wives to husbands and of unmarried women to bachelors. When the emigration is not of a permanent character, men as a rule leave their families behind them. The marginal figures reveal a slight rise in the proportion of unmarried persons in the State's population during the decade. This increase is to be attributed to the change in the age constitution of the population and the growing influence of western ideals in some of the populous and educationally advanced communities.
8. The proportion of the unmarried, married and widowed per mille of the total population of each sex is given in the following table together with the corresponding figures for Travancore and Madras for purposes of comparison.

|  | - |  | Males per 5,000 |  |  | Fexmales per r,000 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Unmartied | Married | Widowed | Unmamied | Married | Widowed |
| Madras |  | $\bullet \cdot$ | 527 | 433 | 40 | 377 | 445 | 178 |
| - Travancore |  |  | 88. | 387 | 2.$)$ | 475 | 406 | 119 |
| Cochin |  | $\cdots$ | 587 | 379 | 34 | 467 | 337 | 146 |

The difference between the Malabar coast and the rest of India in respect of the customs of marriage and widowhood is illustrated by the difference between the figures for Travancore and Cochin on the one hand and those of Madras on the other. The Malayali communities including Indian Christians and Muslims do not observe the custom of compulsory pre-puberty marriage. Nor do they prohibit the re-marriage of widows (the Malayali Brahmans, who form but a very small and altogether negligible fraction of the population, being excepted). Religicus compulsion to marry, the obligation to marry girls before they attain puberty and the prohibition of the re-marriage of widows are the factors that determine the character of the statistics of the civil condition of a vast majority of the Indian population. It is only the non-Malayali caste Hindus, who comprise but a very insignificant proportion of the State's population, that are directly affected by these factors. For these reasons the

3. Mustion

4.Chmetian


Three most striking features of the Indian statistics, namely, the universality of marriage, the early age of marriage and the large proportion of widows, are not as prominent in Cochin and Travancore as elsewhere in India.
9. Diagrams I to 4 and the three tables given below will illustrate the Universality universality of marriage.

1. Diatribution by civil condition of 1,000 of each sex by age-periods.

2. Diatribution by civil condition of 5,000 of each sex aged 15 and above-


How the Hindu belief that a man must beget a son if his soul is to attain salvation has influenced the attitude of the people towards marriage; how economic considerations are never taken into account when a man or a boy marrics a girl; how, perhaps, they look only at the brighter side of the picture where a wife is depicted as a valuable economic asset; how the fashion set by the higher castes among Hindus has been followed by others including Muslims and. Christians, have all been explained in the Reports of previous censuses. The tigures in the first of the three statements given above show that as masy as 154 (including 6 widowed) in every 1,000 males aged $15-20$ are married, that the proportion of married men in the age group 20-40 rises to 740 (including 28 widowed) and that, after 40 , there are but few that remain unmarried. This terdency is even more prominent among females, and it will be observed that there are only 82 in every $1 ; 000$ women aged $20-40$ that remain unmarried. That the followers of the different religions do not differ to any great exteut in this respect will be seen from the second of the three tables. The Christians alone show a considerably higher proportion of unmarried women and lower proportion of widows. The difference between Indian and western ideals is, revealed in the last of the three tables, the proportion of unmarried men and women above 15 years in England and Wales serving to illustrate the , unnatural restraint which the artificial social and economic conditions of western civilization have exercised on the natural instinct influencing Indian conditions that marriage is indispensable and inevitable. We have already seen from the preceding paragraph that the difference between the figures for Cochin and those for Madras reflects the difference between the two in respect of the customs of marriage and widowhood. And the fact that English education has made greater progress in this State than in Madras has tended to make the difference wider.*

Early age of marriage
10. The following table contains the proportions of the unmarried, married and widowed by main age-periods in the population of Cochin, Travancore and the Madras Presidency.

[^15]

It will be observed from the figures that the age of marriage is higher in Cochin and Travancore than in the Madras Presidency, the reasons beingidentical with those that have made marriage less universal in the two States than in most other parts of India. Between Cochin and Travancore the former is seen to have proportionately fewer early marriages. All the same 3 in every 1,000 boys under 15 and 7 in every 1,000 girls under 10 years are married in this State. When we turn to adolescent males aged 15-20 and girls between 10 and 15 , the proportion of the married is seen to rise sharply to 154 (including .6 widowed) and 70 (including 3 widowed) respectively. The difference between the conditions in Cochin and those in Western Europe will be clear from the fact that in England and Wales there is no boy or girl under 15 who is married and that the proportion of married males and females is only 4 and 18 respectively per 1,000 of each sex in the age-group 15-19.*

The appended table shows that the Muslims and the Christians do not differ from the Hindus in respect of early marriages. Indeed, it will be noticed that early marriages among males are more common in the two communities than among the Hindus. But the Christians have the lowest and the Muslims the highest proportion of early marriages among females.


Proportion of wilows
11. Widowed males number 34 and widowed females 146 per 1,000 of each sex in the State's population. There is not much difference between India and the West so far as the proportion of widowers is concerned, but the differ- 4 ence in respect of widows is striking, though inevitable in view of the generali prohibition of the re-marriage of widows among Hindus. We have already seen that the Malayali communities (excluding Malayali Brahmans) permit the re-marriage of these women and, for this reason, their ratio in Cochin is relatively low. But it is not clear why this State should compare unfavourably with Travancore where they have only 119 widows per 1,000 women. The highestproportion of widowed women is naturally to be found among the Hindus. The Brahmans prohibit their re-marriage and many of the non-Brahman castes imitatethem in order to rise in their social status, the custom being held to be a mark of sucial respectability. The Christians hace the lowest figures for widowed women.

12. It will be interesting to exa-mine the civil condition of the population at reproductiye ages with special reference to their sex proportion, becauseit is these ages that count with regard: to the increase or decrease of the futurepopulation. In paragraph 7 of the preceding chapter we had occasion to study the sex ratio at different age periods; and it was seen that the ratio of women to men was highest in the age groups 15-40. The inset table compares the number of women of
reproductive ages ( $15-45$ ) with the number of -men of like ages ( $20-50$ ), the figures for the different religions being shown separately; and the sex proportion in the total population at reproductive ages is compared with the proportion among married persons only of the same ages. The figures show that the sex ratio is very much higher in the reproductive periods than it is ime totaI population, the increase being 224 women per 1,000 men for all religions combined. The ratio among Hindus has risen by 23I, among Muslims by 201 and among Christians by 214, and the three classes are seen to maintain the same relative position in respect of their sex ratio at reproductive ages as in the total population. When the category of married persons alone of reproductive ages is examined separately, a similar rise in the sex ratio is seen, but it is slightly lower than in the case of the total population at these ages. And it is noteworthy that, as between different religions, the ratio among Muslims of this class shows the highest increase of 194 women per 1,000 men against 160 and 152 among Hindus and Christians respectively.
13. In the first of the two following tables is given the distribution by civil condition of $\mathrm{x}, 000$ persons of each sex and religion at each of the last five with provious censuses.

| Year | All Religions |  | Hinda |  | Maslim |  | Christian |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Malea | Females | Males | Females | Males | Females | Males | Females |
| Unmarried | 587 | 467 | 53 | 450 | 598 | 47c. | 593 | 507 |
|  | 578 | 452 | - 376 | 439 | 595 | 4681 | - 580 | 482 |
|  | ' 362 | 435 | 563 | 423 | 58.3 | 460 | 553 | 459 |
|  | 579 | 456 | 584 | 450 | 598 | 484 | 562 | 467 |
|  | 5.35 | 425 | 532 | 408 | 560 | 464 | 535 | 465 |
| Married | 379 | 387 | 381 | 387 | 377 | 397 | 376 | 385 |
|  | 331 | 330 | 380 | 387 | 377 | . 394 | 382 | 396. |
|  | 400 | - 407 | 397 | 402 | 395 | 407 | $3^{11}$ | 419. . |
|  | 383 | 387 | 378 | $3 \% 0$ | 376 . | 385 | 400 | $4 \mathrm{C5}$ |
|  | 439 | - 460 | $443{ }^{\circ}$ | 473 | 428 | 433. | $43^{6}$ | 432 |
| Widowed $\{$ | 34 | 146 | 36 | 163 | 25 | 1.33 | $\cdots{ }^{+} 3^{\text { }}$ : | Ic8 |
|  | 45 | 158 | 44 | 274 | 28 | 139 | 38 | -128 |
|  | 38 | - 153 | 40 | 175 | 26 | 133 | 36 | 122 |
|  | 38 | 857 | 3 | 120 | 26 | 131 | 38 | 122 |
|  | 26 | . 115 |  | . 119 | 18 | 113 | 29 | , 303 |

The figures show a slow but gradual rise in the proportion of the unmarried from decade to decade balanced by a corresponding fall in the ratio of the married. There is a definite set-back to this movement noticed between 1901 and i911, the reasons for which have not been explained in the Report on the Census of 1911. Further, though this movement is general, it is more marked among the Hindus and the Christians than among the Muslims. The figures for the different age-periods given in Sụbsidiary Table I make it clear that the increase in the number of unmarried persons is shared by most of the age-groups during the decade preeeding r921. A comparison- of the statisties of civil condition for selected castes presented in proportionate formis in Subsidiary Table $V$ with the corresponding statistics of previous censuses will afford an expla-
nation for the movement noticed nation for the movement noticed above.


From the statistics presented in the statement given above, we find that the increase in the number of the unmarried attended by a corresponding decline in the number of the married is mostly characteristic of such Malayali castes or communities as are advanced in English education. Those that are educationally backward or occupy the lowest position in society do not as a rule show any similar tendency. On the other hand there is at times a rise in the proportion of the married among them. The intermediate castes or communities are seen to continue without any appreciable change; and such variations as we tind in their figures are calculated to reduce the distance between them and the advanced communities. , It is therefore clear that the influence of western ideals imbibed through the medium of English education has an important part to play in this connection. The standard of life has been steadily rising among the educated classes and the artificial social conditions of western civilization, which determine the character of the statistics of civil condition in the West, are slowly invading the Malayali society. Economic considerations, therefore, influence the attitude of these classes towards marriage. A wife, who is a valuable economic asset among the labouring classes, often proves a costly luxury in the higher circles on account of the changing ideals and rising standards of life, and an educated man must be assured of a sufficient income before he can encumber himself with the dear article. Likewise an educated woman also must have some assurance that she will be able to keep up her ideals and high standards in her new sphere of life before she agrees to take a partner. The movement revealed by the statistics, therefore, signifies a gradual deviation from the Indian standards and a growing approximation to the standards of the West.

[^16]Proportion of Unmepried, Marpled \& Widowed per 1000 ef mach sear for selece ed capten


That English education and western ideals should influence the statistics of civil condition in this State to a greater extent than elsewhere will be ciear from the chapter on Literacy where it is shown that Cochin is considerably in advance of other States and Provinces in respect of higher education.
14. There is, however, another important cause for the increase in the numbers of the unmarried during the past decade. We have already seen from Chapter IV that the age-constitution of the population has changed during the decade and that a large increase in the earlier age-groups was recorded. The change must necessarily affect the statistics of civil condition, raising the proportion of the unmarried and lowering that of the married for the obvious reason that the earlier age-groups are almost wholly in the category of the unmarried. When we turn to the individual age-peripds of 1921 and 1931, it is seen that the ratio of the unnnarried in the adult groups has actually decreased in many cases during the last ten years, while that of the married has increased. It is therefore clear that the higher figures for the unmarried in 1931 are partly to be attributed to the change in the age-constitution of the population. At the same time the present ratio of the unmarried in the adult groups of educationally advanced communities like those of the Christians, and Nayars is lower than that of 1921, so much so that the influence of western ideals is seen to be still at work.
15. The figures for married females in the age-groups $5-15$ and for married males in the group 15-20 are perceptibly higher than in 192I so that it will appear that the age of marriage has actually been lowered during the past decade. More than the usual number of infant and child marriages afe reported to have been conducted in British India towards the close of the last decade in order that the operation of the Sarda Act of 1929 might be forestalled. There was no corresponding social legislation in this State to influence the statistics. The set-back, which is as much evident in the Christian community as among the Hindus and Muslims, is perhaps to be accounted for by the economic prosperity of the decade that must have led to a relatively large number of marris.ges among the lower orders.
16. If we now turn to Subsidiary Table $V$ and exami:re the figures given there for different castes, we shall find that the proportion of the married (particularly of married women) is highest among noa-Malayali groups like the Konkani and Tamil Brabmans, Kudumi Chettis, Kusavans, Ambattans, etc: It is high among the lower classes of the indigenous Malayali population like the Pulayas, Sambavans and Vettuvans (all depressed classes), and also among communities like the Muslims and Jews. The Indian Christians and Iluvans have a lower ratio of married women, but the lowest figures are found among the Marumakkathayam communities like the Ambalavasis and Nayars. - The largest proportion of widows is to be found among the Nambudiri and Konkani Brahmans and the harumakhathayam communities. The Indian Christians, Muslims and Jews and many of the Malayali castes show a high ratio of unmarried women. But the figures for single women in the effective age-groups $17-23$ and $24-43$ in the populous communities of the Nayars and Indian Christians are specially noteworthy. The bulk of Englisheducated women io the State is from these two communities and we have already seen from paragraph 13 above in what direction the statistics of civil condition are influenced by higher education. These women in increasing numbers live in single blessedness, earning their own livelihood by service in aided girls' schools or in the Education, Medical or other departments of the Government.

Civil condition In urban popuJation
17. A statement showing the distribution by civil condition of 1,000 persons of each sex and main age-period from the population of the municipal towns is given below. The distribution of $1 ; 000$ persons from the population of the State as a whele is also shown side by side for purposes of comparison.


The urban statistics are seen to possess certain characteristics which distinguish them from the statistics of the State's total population. Thus early marriages appear to be more common in towns and the age of marriage for girls is decidedly lower. Accordingly the proportion of married females in the age-periods below 20 is higher in the urban population. The fact tbat the nonMalayali Hinflus like the Tamil and Konkani Brahmans, among whom pre. puberty marriage is compulsory, are mostly residents of towns will afford an explanation for this difference in the urban statistics. The ratio of unmarried males aged $15-20$ in the urban population is seen to be higher, and it must probably be attributed to the student.population in these towns. But the figures for unmarried males and females in the population of town in all age-periods above 15-20 constitute perhaps the most interesting feature of the urban statis. tics. They are decidely higher than the corresponding figures for the State's population as a whole; and they reveal in an unmistakable manner the influence of the new ideals and changing standards of life referred to in paragraph 13 above. Urban society is the starting point for new tendencies of the kind, and it is therefore but natural that they should influence the statistics of the urban population to a greater extent.

There are only 736 females for every $\mathrm{f}, 000$ males among the unmarried and 981 wives for every 1,000 husbands in the population of the towns. The corresponding proportions in the State's population are, as we have already seen, 830 and $1 ; 067$ respectively. The difference shows that the towns contain a larger proportion of males, both married and unmarried, "a condition which is generally recognised as characteristic of urban life'.
sUBSIDIARY TABLES.
I.-Distribution by civil condition of $t, 000$ of aach sax, roligion and main agt-period at.eack of the last five censuses.

| Religion, mex and ago | Unmarried |  |  |  |  | Married |  |  |  |  | Widowed |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1931 | 192 I | 1915 | 1901 | 189\% | 1931 | 1981 | 1915 | 1921 ' | 189: | 1935 | 1921 | 1917 | 1908 | 189r |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 18 | ${ }^{3} 3$ | 14 | 15 | 16 |
| $0-5$ | 8,000 | 1,000 | 1,000 | 1,000 | 1,000 | - | -* | -* | - | -* | ** | ** | - | $\bullet \bullet$ | - |
| 5-10 | 1,000 | 1,000 | 1,000 | 3,000 | 999 | $\bullet$ | $\bullet$ | ** | $\bullet \bullet$ | 1 | - | -. | $\bullet \bullet$ | - | ** |
| 10-15 | 9.77 | 997 | 995 | 995 | 985 | 3 | 3 | 5 | 3 | 13 | - | -• | $\bullet$ | - | * |
| 15-20 | 846 | 925 | 894 | 903 | 849 | 148 | 73 | 102 | 95 | 150 | 6 | 2 | 4 | 2 | 1 |
| 20-40 | 260 | 255 | 214 | 291 | 163 | 712 | 705 | - 75.3 | 718 | 831 | 28 | 40 | 33 | 31 | 16 |
| 40-60 | 23 | 26 | 24 | 36 | 26 | 88.3 | 862 | 869 | 8.52 | 902 | 94 | 112 | 107 | 112 | 78 |
| '60 and ovar | 13 | 20 | 15 | 87 | 28 | 714 | 60 | 673 | 67.3 | 719 | 293 | 290 | 308 | 310 | 253 |
| Not stated | - | -• | . | 386 | 341 | - | - | - | 573 | 432 | -• | - | - | 91 | 27 |
| Allages | 587 | 578 | 562 | 579 | 835 | 379 | 381 | 400 | 383 | 439 | 34 | 41 | 38 | 38 | 26 |
| ALL RELIGIONS (Females) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| oms | . 1,000 | 1,000 | 1,000 | J,000 | 997 | - | - | - | -• | 3 | $\bullet$ | - | $\bullet$ | -• | * |
| $5-10$ | 993 | 999 | 997 | 998 | 983 | 7 | - 1 | 3. | 2 | 16 | -. | - | - | -* | 1 |
| 10-13 | 930 | 944 | 910 | 930 | \$51 | 67 | -s | 88 | 78 | 148 | 3 | 1 | $\varepsilon$ | 3 | 1 |
| 15-20 | 4.39 | 488 | 402 | 432 | 327 | 530 | 490 | 574 | 547 | 666 | 31 | 22 | 24 | 21 | 7 |
| 20-40 | 82 | 59 | 47 | 76 | 41 | 793 | 813 | - 821 | 880 | 890. | 125 | 128 | 1.32 | 134 | 69 |
| 40-63, | 14 | 16 | 11 | 18 | 34 | 52.5 | SOI | 479 | 45.5 | 371 | - 461 | 48.3 | 510 | 597 | 393 |
| 60 and over | - 7 | 12 | 8 | 4 | 39 | 168 | 150 | 139 | '117 | - 184 | 832 | 838 | 85.3 | 879 | 777 |
| Not stated | .. | $\because$ | $\ldots$ | 2.17 | 472 | -• | -• | - | 426 | 361 | . $\cdot$ | -. | - | 333 | 167 |
| All ages | 467 | 452 | 435 | 456 | 425 | 387 | 390 | 407 | 387 | 460 | 148 | 158 | 158 | 187 | 118 |


1.-Distribution by civit condition of 1,000 of each sex, religion and main age-period at ench of the tast five censuses.-(cont.)

: 1.-Distribution by civil condition of 2,000 of each sex, religion and main age-period at each of the last five censuses.-(cont.)

1.-Distribution by civil condition of 1,000 of each sex, religion and main age-period at each of the last five consuses.-(conh.)



# 11.-Distribution by civil condition of 1,000 of each sex at certain ages ins each religion and natural division. 

 Coobin Stato-Natural Division: 'Malabar and Konkan'
III.-Distribution by main age-periods and civil condition of 10,000 of each sex and religion.

| Religion and age |  |  | Males |  |  | Females |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Unmarricd | Married | Widowed | Unmarried | Married | Widowed |
|  | 8 |  | 2 | 3 | 4 | 5 | 6 | 7 |
| ALL RELIGIONS |  |  | - |  |  | - |  |  |
| $0-10$ | - | $\cdots$ | . 30028 | $\bullet$ | - | 2,848 | 8 | -* |
| 10-15 | - | $\cdot \cdot$ | 1,265 | 4 | - | 1,108 | 79 | 3 |
| 15-40 | * | $\cdots$ | 1,538 | 2,152 | 85 | 692 | 2,955 | 414 |
| 40 and over | - | . $\cdot$ | 48 | 1,6,2 | 255 | 23 | 832 | 1,0,38 |
| IIINDU |  |  |  |  |  |  |  |  |
| $0-10$ | - | * | 2,993 | - | -• | 2,762 | to | ** |
| 10-15 | - | -. | 1,253 | 4 | - | 1,059 | 88 | 4 |
| 15-40 | - | - | 1,543 | 2,135 | 108 | 662 | 2,953 | 484 |
| 10 ahd over | - | * | 44 | 1,667 | 260 | 19 | 830 | 1,139 |
|  | MUSLIM |  |  |  | - |  |  |  |
| $0-10$ | -• | -. | 3,039 | 2 | - | 2,998 | 12 | 1 |
| 10-15 | - | $\bullet$ | 1,282 | 5 | - | 1,149 | 104 | 5 |
| 15-40 | - | - | 1,638 | 2,217 | 82 | 547 | 3.204 | 457 |
| 40 and over | - | -. | 23 | 1,543 | 169 | 9 | 654 | B60 |
| CHRISTIAN |  |  |  |  |  |  |  | - |
| $0-10$ |  |  | 3,108 | -• | ** | 3,017 | 3 | * |
| 10-15 .. .. |  |  | 1,289 | 4 | - | 1,215 | 4 | 1 |
| 15-40 |  |  | 1,497 | 2,176 | 48 | 800 | 2,89? | 237 |
| ac and over | -• | - | 40 | 1,573 | 265 | 35 | 904 | 842 |
| JaIN |  |  |  |  |  |  |  |  |
| $0-10$ | - | $\cdots$ | 2.542 | - | - | 2,935 | - | ** |
| 10-15 |  | .. | 1,017 | - | * | $9: 8$ | 109 | - |
| $15-40$ <br> $4 c$ and over | -• | .. | 3,780 | 2,966 | 85 | ** | 4,023 | 4.15 |
| $4 c$ and over | - | - | ** | 1,017 | 593 | * | 317 | 1.304 |
| JEW |  |  |  |  |  |  |  |  |
| 0-10 | -• | . | 2,829 | - | - | 2,425 . | " | - |
| 10-45 | - | .. | 1,110 | - | - | 1,096 | 41 |  |
| 15-40 | . | . | . 1,650 | 1,678 | 83 | 959 | 3,084 | 164 |
| 40 and over | .. | .. | 125 | 2,178 | 347 | 96 | 1,16.4 | 8,027 |

IV.-Pnoportion of sexes by civil condition at centain ages for religions and natural divisions.

Coohin State -Nataral Diviajon: 'Malabar and Konkan',

V.-Distribution by civil condition of 1,000 of each sex at certain ages for selected castes.



CHAPTER VJ.-CIVIL CONDITION




## CHAPTER VII.-INFIRMITIES.

Reference to statistics

Accuracy of statistics

As at previous censuses, four infirmities were recorded at the present census also, namely, insanity, deaf-mutism, total blindness and leprosy. The statistics of these infirmities are presented in Parts I and II of Imperial Table IX, in State Table III and in the three Subsidiary Tables appended to this chapter, as shown below:

Imperial Table IX—Part I-contains the actual figures of the afflicted by age-periods.

Imperial Table IX—Part II-gives their distribution by taluks.
State Table III shows the actual figures of the afflicted for selected castes.

Subsidiary Table I presents the number afflicted in every 100,000 of the population at each of the last five censuses.

Subsidiary Table II shows their distribution by age per ro,000 of each sex for five censuses.

Subsidiary Table III gives the number afflicted per 100,000 persons of each age-period; and the number of females afficted per 1,000 males.
2. In his Notes for Report, Chapter VII.-Infirmities, the Census Com, missioner for India comments thus on the accuracy of the statistics presented in Infirmities Tables: "Owing partly to the difficulties in the way of an accurate diagnosis, and partly to intentional concealment, the statistics in these tables are far less reliable than the other Census figures. It has seriously been proposed to drop this enquiry altogether. But in India there are few ordinary means of obtaining statistics of any kind on these subjects and as the errors are to some extent constant the statistiss of disty $b=n$ and variation are of some comparative interest."

The instructions issued to census officers in this connection were clear enough. The last column of the enumeration schedule intended for infirmities had for its heading "Insane, deaf-mute, totally blind or leper." The schedule contained these additional directions: "If any person be insane, or blind of both eyes, or suffering from corrosive leprosy, or deaf and dumb, enter the name of the infirmity in tnis celumn. Do not enter those who are blind of one eye only, or who are suffering from white leprosy only or who are deaf without being dumb." After all the inmates of a family had been enumerated, the enumerator was to read out the heading of the last column and ask the principal member of the family if there were any persons in it suffering from any of the infirmities specified; and if an affirmative answer was received, the necessary entries were to be made against the porsons afflicted.

As pointed out in the Census Commissioner's Note, it has been fully. recognised that, of all statistics collected at the census, the figures relating to infirmities are the least free from errors of omission as well as commission. It will, however, be clear from the discussion of the subject in the subsequent paragraphs of this chapler that, so far as Cochin is concerned, the returns for the infirmities other than blindness are vitiated chiefly, if not wholly, by deliberate concealment from a sense of shame or by unintentional omission on account of ignorance. It is extremely doubtful whetber any one will volunteer to return a weak-minded person in his family as insane when the general tendency is to conceal cases of real madness through false shame. For the same reason, there is no likelihood of persons who developed deafness late in life being returned as deaf-mutes or of any kind of skin disease being returned
as leprosy. Indeed, there is an additional reason for the omission of lepers in that, according to medical opinion, it is almost impossible to detect the presence of the disease in its earlier stages before pain, disfigurement and other inconveniences set in. We have therefore to look for onissions on a large scale of genuinely aftlicted persons from these returns, and $n$ it for the erroneous inclusion of those that are really free from these intirmities.
3. A comparison of the number of males and females suffering from the same inlirmity usually serves as a guide to the extent to which the statistics of

| Infirmity | No. of femalen Bflicted per 1,000 malel |
| :---: | :---: |
| Incanity | 779 |
| Deaf-matism | 724 |
| Blindaess | tion |
| l.egrony | 347 | that infirmity are vitiated by intentional concealment. The motive for secrecy being strongest when the afflicted person is a woman-it is particularly so when she is a member of a respectable family-, the proportion of females among the sufferers will be lower than that of males where there is deliberate concealment. And this is what we actually find in the marginal figures taken from Subsidiary Table III which shows the sex proportion of the afflicted by age-periods. The disparity between the figures of male and female lepers is particularly striking and unmistakably points to omissions of the latter on a large scale even after due allowance is made for the fact that the disease attacks males more frequently than females. The low proportion of children among. the afflicted revealed in Subsidiary Table III is another proof of omissions. Parents generally refuse to recognize the presence of the disease in their children and, when the infirmity is deaf-mutism, they fondly persuade themselves that it is but a case of retarded development.

4. Blindness is free from the odium that attaches itself to the other three infirmities. It evokes sympathy without raising disgust. Hence the motive for concealment is absent here. The specific figures of the blind, their sex proportion and their distribution by age-periods alike prove that the value of the returns has not been affected by omissions. If there are errors in the statistics of blindness, they must rise chiefly, if not wholly, from the inclusion in the returns of persons who were but partially blind. But, in the light of the clear and precise instructions issued to enumerators, it is not likely that many mistakes of this nature have crept into the statistics.

| Iofirmity | No. afllicted eccording to |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1931 | 1921 | 1971 | 1908 | 1891 |
| Iomaity $\{$ | $\left.\begin{aligned} & 637 \\ & 653 \end{aligned} \right\rvert\,$ | $\begin{aligned} & 381 \\ & { }_{39} \end{aligned}$ | $\begin{aligned} & 203 \\ & { }_{3}^{23} \end{aligned}$ | ${ }^{197}$ | *23 |
| Doar-mntism $\{$ | ass | 594 | 331 | 549 | 397 |
|  | ${ }^{4}+$ | ${ }^{\text {s }}$ | ${ }^{7} 6$ | ${ }^{68}$ | ${ }^{\text {ss }}$ |
| milinducess \{ | ${ }^{2}$ | 1.250 | 5,185 | ${ }^{886}$ | 263 |
| f | ${ }^{132}$ | ${ }^{128}$ | *129 | *109 | ${ }^{109}$ |
| Leproay \{: |  |  | ${ }^{4} 16$ | ${ }^{33}$ | 350 |
|  |  |  | ${ }^{5}$ | 4 | * 4 |

5. Since it will serve no useful pur- Variation tor pose to explain, or to draw inferences the decade from, statistics that are admittedly inaccurate, all that is necessary is to set out the figures for the four infirmities in turn with such comments as may be called for in each case. The actual and proportional figures of the afflicted for five censuses are given in the margin. The total number of the infirm according to the statistics of the present census is 3,459 against 2,586 returned at the census of 1921. This represents an increase of 34 per cent for the decade

[^17]under review. Insanity has increased by 67 per cent, blindness by 28 per cent, and leprosy by 60 per cent. Deaf-mutism alone shows a decrease of 3 per cent. Of the total number of afflicted persons, 18.4 per cent are insane, $14^{\circ}$ per cent are deaf-mute, $4^{\circ}$ I per cent are blind and $21^{\circ} 4$ per cent are lepers. The corresponding proportions in 1921 were $14^{\circ} 5,19.3,48^{\circ} 2$ and $18^{\circ} 0$.

| Variation and distribution of the insaneLunatic Asylum | 6. At the present census 6r pers |  |
| :---: | :---: | :---: |
|  | Taluk | Variation per cent of the insane for the decade <br>  |
|  | . COCHIN STATE .. <br> Cochin-Ranayannur <br> Cranganer <br> Malkundaparam <br> Tricbur <br> Talapill <br> Chittur | $\begin{aligned} & +67 \\ & +47 \\ & +43 \\ & +60 \\ & +190 \\ & +53 \\ & -11 \end{aligned}$ | every 100,000 females were returned as insane against 44 and 34 respectively in 1921. The increase is fairly general, being shared by all taluks except Chittur as seen from the margin. The highest increase ( 190 per cent) is recorded by Trichur taluk because the Government Lunatic Asylum is located at Trichur. There were only 24 patients in this Asylum at the beginning of the decade, but the number rose to 136 in 1931. Be it remembered at the same time that only the poorest or the most destitute are sent to the Asylum.

## Imsanity by

 age and sex7. Diagram A shows that the incidence of insanity among children below ten years is very low either because intentional omissions are most common in this age period or because the disease is not determined till the age of ten. From the tenth year upwards ihe curve rises gradually till forty and then declines. Adult age, which is more exposed to the storms and stress of life and the buffets of Fortune than any other period of existence, is naturally most affected and, as the insane are generally short-lived, the more advanced ages show a lower proportion of the afflicted. The figures indicate that the disease is less prevalent among women, but the male and female curves overlap each other in the age-periods $40-50$ and $50-60$. It is not unlikely that the motive for greater secrecy regarding female sufferers disappears when they are advanced in age.

Deaf-mutism: variation and Milstribution
8. Of the four infirmities deaf-mutism alone records a decrease during the decade. The proportion of the afflicted is $4^{8}$ in every 100,000 among males and 33 among females. The corresponding figures for 1921 were 57 and 47 among males and females respectively. The statement in the margin shows how each taluk has fared in this respect. Chittur, the only taluk which registered a fall in the number of lunatics,' reveals the highest percentage of decline. If these statistics are reliable it may perhaps appear that malarial fever which distinguishes Chittur from the other taluks acts as a remedy for insanity and deaf-mutism 1* The rėasons for the increase in

[^18]Diagram showing the No. of Insane per 100,000 persins of each ciecennial ase - period

c
Diagram showing the No. of Blind per 200,000
Persons of each decennial age - period


Diagram showing the No. of Deaf-mutas par $1(x)$ Sil Parsons of each cecennizl ate - perioc

0
Diegram showing the No. of Lepurs per 100,000 persons of each decennial age - period


Cranganur and Mukundapuram are as obscure as the reasons for the decrease in Trichur, Talapilli and Chittur.
9. Deaf-mutism being a congenital affliction, the proportion of the sufferers must be highest in the earliest age-periods; but Diagram B illustrates how the period most affected is $10-20$. After 20 the curves fall steadily through each succeeding age-period. The reluctance of parents to recognize the infirmity in their children is no doubt responsible for the low proportion of deafmutes in the population aged $0-10$ years. It is not likely that persons who lost their hearing late in life have been wrongly included in the returns, for the infirmity is seen to be least prevalent in the oldest age-périods.

| Decade | Increase per ceat of the blind |
| :---: | :---: |
| $\begin{aligned} & 1841-1908 \\ & 1901-1911 \\ & 1911-1921 \\ & 1921-1931 \end{aligned}$ | $\begin{array}{r} 3.7 \\ 33^{\circ} 7 \\ 5.5 \\ 27^{\circ} 6 \end{array}$ |


| Talak | Increase per reint of the Llind for the decace 19:1-1931 |
| :---: | :---: |
| COCIIN STATE . | 28 |
| Cochin-Kanayannur.. | 9 |
| Cranganur .. | 16 |
| Mukundapuram .. | 35 |
| T'richor | - 41 |
| Talapilli . .. | '. 26 |
| Chittor -. | - 26 |

10. The statistics of blindness, which are far more reliable than those of the other infirmities, show that the affliction is steadily on the increase. The rate of this increase for four decades is given in the margin. According to the returns of 1931, the proportion of the blind is 129 in every 100,000 males and 136 in every 100,000 females. The corresponding figures for 1921 were 127 among males and 128 among females. Though the increase is shared by all taluks, the coastal taluks (CochinKanayannur and Cranganur) record a lower rate than the interior taluks (Mukundapuram, Trichur, Talapilli and Chittur) as seen from the margin.
11. Diagram C illustrates the sex proportion of the blind and their distribution by age-periods. Blindness being chiefly a disease of old age, the curves rise steadily from age-period to age-period except for a slight decline of the male curve between 30 and 50 . From the fortieth year upwards the female curve rises higher than the male curve. The explanation generally offered for this higher proportion of the blind anoong women is that they spend a good deal of their time in the kitchen, cooking over smoky fires.
12. At the beginning of the decade there were 168 inmates in the Government Leper Asylum at Venduruthi (a small islánd in the backwaters between Ernakulam and Mattancheri). A more healthy and less objectionable site for the institution was selected at Adnor near Chalakkudi in Mukundapuram taluk, and the new Leper Asylum buildings were formally opened, and the management of the institution was handed over to the Salvation Army, early in 1931. Including 116 new admissions in the course of the year, the Asylum had 234 patients in 193I. The number represents but a small fraction of the afflicted and gives us no idea of the extent to which the disease has spread in the State, because it is only the most destitute lepers that seek refuge ini the Asylum. Quite recently the cures effected at the Leper Hospital in Chingleput near Madras have led a few sufferers from the well-to-do classes to place themselves under the treatment of the medical experts at Chingleput.

Deaf-muthat by age
-
$\qquad$



Blindness: variation and distribution

Blindress by age and sex

Leprosy: variation and distribution
13. There are 94 male and 3I female lepers in every 100,000 persons of the respective sex according to the statistics collected at the present census.

| Talak | $\dot{\text { Variation per cent }}$ of lepers for the decade 1921- 1 y.31 [Increase ( + ) Decrease (-)] |
| :---: | :---: |
| COCHIN STATE | $+60$ |
| Cochln-Kanayanoar | - 19 |
| Cranganar. | + 108 |
| Mukundapuram | + 302 |
| Trichor | + $5 \mathbf{5}$ |
| Talapilli | $+134$ |
| Chittur | + 50 | were probably less numerous than in 1921. The same remark will perhaps apply to Cranganur also.

In 1921 the proportion was 70 among males and 25 among females. The percentage of the decade's variation for each taluk is shown in the margin. The small decrease of 19 per cent in CochinKanayannur taluk resulting from the removal of the Leper Asylum to Mukundapuram is balanced by the large increase of 302 per cent in the latter taluk. It is net known why Talapilli, a healthy taluk of the interior, should record an increase of 134 per cent in the number of its lepers. The omis. sions in the returns from this taluk
14. The distribution of lepers by decennial age-periods and their sex proportion are illustrated in Diagram $D$, and the extent of concealment among women sufferers becomes apparent from the distance that separates the male and women sufferers becomes apparent from the distance that separates the male and
female curves. According to the available statistics, the highest proportion of lepers among males is between the ages of thirty and fifty and among females
between twenty and sixty. Omissions on a very large scale, intentional lepers among males is between the ages of thirty and fifty and among females
between twenty and sixty. Omissions on a very large scale, intentional or unintentional, will account for these and other differences.
 shown in State Table III, prove nothing. T'he statistics being unreliable, they throw hardly any light on the causes of these infirmities. How unsafe it is to draw inferences from these inaccurate figures will be seen from the following instances. The Malayan hill tribe shows the very low proportion of 6idsane persons in every ro,000, though the tribesmen have deteriorated physically through long residence in fever-haunted tracts. Intellectually developed communities like the Tamil Brahmans who are fully exposed to the stress of life in modern towns, and among whom, therefcre, a high incidence of insanity may be expected, also reveal a low proportion of insane persons, though unspecified minor groups of Brahmans (Others) have by far the highest figure. Castes like the Cbakkans (oil-pressers). Kaikolans (weavers) and Kanakkans. (boatmen and fishermen) have a relatively high proportion of insane persons, whereas other castes, living under
similar conditions and leading much the same life, have very low figures. According to our statistics, deaf-mutism is most widely prevalent among the Ambattans (barbers), Kusavans (potters) and Pandarans (engaged in making pappadoms, the crisp pulse cakes of sthe Malayali). Socially these castes occupy a low position. They are, however, to be found in many localities, living side by side with other socially inferior castes that have but a much lower proportion of deaf-mutes. The caste statistics of blindness appear perplexing. The highest incidence of the disease is among the Eluthassans who are mostly agriculturists, the Ambalavasis (temple servants), a socially high and educated caste, and the Malayali Kshatriyas who are much higher than thie Angbalavasis in social status and education. The wide prevalence of syphilis in the community will perhaps explaia why our Malayan friend, the child of Nature, living for the most part in the green glades of his shady and cool forests, should be a member of this blind brotherhood. The Kammalans including blacksmiths, goldsmiths and leatherworkers (shoe-makers), whose occupations are exacting to the eyes, have strangely enough a much lower proportion of the blind among them, while the Panditattans (Tamil goldsmiths) are wholly free from this afflietion ! The caste statistics of leprosy are no less puizzling. The high incidence of the disease among the Malayans, the Sambavans (Parayans), the Panag̣, the Ottanaikans etc. may perhaps be explained on the ground of want of personal cleanliness, of dirty and unwholesome food, and other evils that characterise these socially inferior castes. There are, however, other castes whose habits of life are almost identical, but they are mu=h less affected by the infirmity. It is not clear why the Chaliyans (weavers) who are far superior in social status and in their standard of life to the castes mentioned above should have a much higher proporion of the afflicted among them. Nor can ond understand how the educated Malayali Kshatriyas, who are models of neatness and simplicity in their habits of life, came to have the highest proportion of lepers in their community. The vagaries of these statistics appear to be really inexplicable.

SUBSIDIARY TABLES.


Note:-Talakewar igures for 1901 are not avalable.
11.-Distribution of the infirm by age per 10,000 of each sex.


1I.-Distribution of the infirm by age per 10,000 of each sex (cont.)


1II.-Number afflicted per roo,000 persons of eack age-period and number of females afflicted per 1,000 males.

| As0 | Nomber afficted pa 700000 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Inane |  | Das-matem |  | Blind |  | Lepers |  | Insace | Dear | Blind | Ieperer |
|  | nale | remic | malo | Famato | Nale | Fenale | male | Female |  |  |  |  |
| 1 | : | ${ }^{3}$ | 4 | $s$ | 6 | ? | 8 | , | to | ${ }^{\prime \prime}$ | 12 | ${ }^{3}$ |
| o-s | 4 | $:$ | 19 | 9 | 16 | ${ }^{4}$ | : | : | 250 | 47 | 875 | 500 |
| $5 \rightarrow 10$ | $s$ | 4 | 6. | ${ }_{38}$ | ${ }^{4}$ | ${ }^{39}$ | 6 | 5 | 750 | 604 | 815 | 300 |
| 10-75 | 8 | 8 | 6 | 41 | ${ }^{6}$ | ${ }_{53}$ | ${ }^{6}$ | $\square$ | 2,000 | 625 | ${ }_{830}$ | ${ }_{668}$ |
| ${ }_{50} 50$ | 4 | ${ }^{26}$ | ${ }_{6}$ | 3 | ${ }_{3}$ | 65 | 6 | 29 | 696 | 676 | 769 | ${ }^{32}$ |
| 0-25 | 6 | 34 | 8 | 4 | ${ }^{1}$ | 64 | 84 | 29 | 606 | 828 | 679 | 405 |
| 95-30 | ${ }^{16}$ | 45 | 43 | ${ }_{3}$ | 40 | 98 | 133 | ${ }^{3}$ | 449 | 2,056 | $8_{31}$ | 304 |
| 50-35 | 13 | 8 | 50 | ${ }_{38}$ | 120 | ${ }^{208}$ | ${ }^{2} 5$ | 36 | 6.5 | 850 | 1,20 | 238 |
| 35-40 | 14 | 177 | ${ }^{3}$ | 48 | 130 | ${ }_{40}$ | 193 | ${ }^{43}$ | ${ }_{37}$ | 944 | 1,089 | 324 |
| 1045 | ${ }^{146}$ | ${ }^{235}$ | 4 | ${ }^{43}$ | 169 | ${ }^{167}$ | ${ }^{215}$ | 59 | 844 | ${ }_{867}$ | 988 | 265 |
| «-so | 14 | ${ }_{5} 5$ | ${ }^{6}$ | ${ }^{50}$ | ${ }_{23}$ | 284 | 240 | so | 1.333 | ${ }^{636}$ | 1,288 | ${ }^{33}$ |
| so-ss | ${ }^{88}$ | ${ }^{109}$ | 54 | ${ }^{35}$ | 238 | ${ }^{313}$ | 254 | 89 | 1,222 | ${ }_{636}$ | 1,06 | 346 |
| s5-60 | 104 | ${ }^{81}$ | 28 | ${ }^{3}$ | 401 | 194 | 284 | 202 | 880 | 1,250 | 2,250 | 366 |
| 60 and orer | 124 | 95 | 3 | ${ }^{28}$ | 79 | 1,009 | ${ }^{m}$ | 95 | ${ }_{867}$ | 625 | 2, 86 | 473 |
| All ages | 8 | 4 | 4 | 38 | 120 | 138 | 4 | 31 | 79 | 724 | 1,104 | 47 |

## OHAPTER VIII.-OCCUPATION.-PART 1.-GENERAL.

THE record of the occupation or means of livelihood of the population of a country is as important as it is interesting. There are, however, serious difficulties in the collection and compilation of occupation statistics. Incomplete, vague or misleading answers render the enumeration stage of the work difficult; and the tabulation stage has its own complications in that the imperfect and vague returns of occupation recorded in the enumeration schedules have to be identified and assigned to the respective orders and groups in the classification scheme.
2. Commensurate with the importance of the subject, as many as four

| Earner or Dependent | Occupation or means 'of Subsistence of actoal workers |  |  |
| :---: | :---: | :---: | :---: |
|  | Principal | Subsidiary |  |
| 9 | 10 | 12. | 12 | columns in the enumeration schedule were set apart for the questionnaire of occupations at the present census. The columns were headed as shown in the margin. The cover of the enumeration book contained these instructions regarding the four columns:

"Column 9 (Earner or dependent).-Enter 'Earner' (F) or 'Dependent' (D). Earners are all those who bave a distinct individual means or partial means of livelihood. Dependents are all those who bave not.

Column 10 (Principal ocrupation).-Enter the principal meads of livelihood of all earners only. If a person is temporarily out of work he should be shown as following his previous occupation. 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 cotion mill or lac-factory, or earthwork, etc. In the case of agriculture distin guish between landowrers and tenants, cultivators, and non-cultivators, farm servants (whose labour is hired for considerable period) and casual or daily field labourers. If a person makes the articles he sélls be should be entered az 'maker and seller' of them. For dependents, only a $X$ should be put in column ro.

Column $I$ (Subsidiary occupation).-Enter here any occupation which earners pursue at any time of the year in addition to their principal occupation. Thus if a person lives principally by his earnings as a cultivating landowner, but partly also by bandy-driving the words ccultivating landowner' will be entered in column 30 and 'bandy-driver', in column ir. If an earner has no additional occupation a $X$ should be put in column 2r. Any' occupation pursued by dependents should be entered in this column; e.g., a woman who keeps house for her husband has the occupation 'house-keeping' in this column.

Only one such occupation (the most important) should appear in this column for any one person.

Column 12 (Industry in which employed). -Only those persons are to be entered in this column who are employed by other persons or by a company or firm and paid wages for the work they do and who work in company with others similarly paid. For such persons, e. g., managers, clerks, operatives or workmen employed in a factory or any employer enter the name of the industry, e. g., coal-mining, biscuit making, soap making. For individual workers not employed by others put a $X$."
3. The Manual for Supervisors supplemented these instructions in elaborate detail, giving numerous and apt illustrations for the guidance of the enumeration staff. The shades of difference between earners.and dependents-, for purposes of the occupation returns, dependent practically meant non-earner-, bètween working dependents and non-working dependents, and between subsidiary occupation and principal occupation were carefully explained and illustrated. The
attention of the enumeration staff was particularly directed to those points where they were most likely to go wrong and, in the many census classes held at different centres, the subject of occupation returns in the four columas of the schedule received special and careful treatment.
4. The enumerators appear to have understood the instructions on the whole and done their work very creditably, and it is not their fault if the returns are not more accurate and statisfactory than they actually are. The distinction between the principal occupation and subsidiary occupation of an earner was to be based on the amount of the income derived from either, but earners were generally inclined to return that occupation as their principal one, which was regarded as more honourable or respectable; and I myself have seen several instances of earners personally known to me, who carried on quite a lucrative trade in private, lending money for short terms on high interest, but whe did not return this calling either as their principal or as their subsidiary occupation for the obvious reason that the descendants of Shylock are not objects of affection or esteem even in these days of rank materialism. Again it was far from easy to decide where a dependent ceased to be non-working and passed into the working class. The difficulty in drawing the line between a woman who was an earner and another who was only a working dependent was equally great, if not greater; because thousands of women of the lower-middle and lowest classes in the State are actual workers who, in addition to the solid help they often render to their menfolk in the latters' avocations, are engaged regularly; periodically, or at irregular intervals, in more or less profitable pursuits like the collection of firewood and fodder for sale, the manufacture of coiryarn, mats, baskets and scores of other articles, the preparation and sale of sweetmeats, domestic and menial service and a hundred other occupations of a like nature. These inherent and inevitable difficulties of enumeration were considerably aggravated by the very nature of the questions which
the enumerators had to ask of all householdere the enumerators had to ask of all householders for eliciting in full the information required for the occupation columns of the schedule. Some of these questions might even convey a suggestion of unwarranted curiosity if not impertinence on the part of the innocent and much-enduring enumerator, whose only payment for the arduous work would then be the resentment or ire of the householders concerned. It is for such reasons that competent and experienced authorities on the subject maintain that, if aecurate- and really useful statistics of occupation are to be collected, agencies with better qualifications and more time at their disposal than the untrained and temporary staff of census enumerators should be employed for the purpose.
5. The statistics of occupation compiled from the returns in columns 9 , $x 0$ and in of the enumeration schedule are presented in the following tables:
i. Imperial Table X-Occupation or Means of Livelihood, showing

Referenco to statistics the number of earners, working dependents, etc., in each group of occupation in the classification scheme ;
ii. Imperial Table XI—Part A-Occupation of Selected Castes, Tribes or Races, showing the variety of occupation followed by each of the castes with particular reference to their traditional occupation;
iii. State Table IV showing the subsidiary occupations of earners who returned agriculture (general cultivation) as their principal otcupation; iv. Subsidiary Table I (a) showing the general distribution by occupation of earners (principal occupation) and working dependents ;

## v. Subsidiary Table I (b) showing similar distribution of subsidiary earners only;

vi. Subsidiary Table II giving the distribution by Subeclasses of
(a) earners (principal occupation) and working dependents, and
vii. (b) earners (subsidiary occupation);
viii. Subsidiary Table III giving the occupation of females by Subclasses, and selected orders and groups;
ix. Subsidiary Table IV-Selected occupations, giving comparative figures for 1911, 1921 and 1931 ;
x. Subsidiary Table V showing the occupations of selected castes ; and
xi. Subsidiary Table VI giving the number of persons employed in Railways, Posts and Telegraphs, Irrigation etc.

The all-India Table of Organized Industries that was to have been compiled from the returns in column 12 of the enumeration schedule was given up along with a few other Imperial Tables for reasons of economy. State Table V contains the statistics of organized industries in the State compiled from the returns in column 12. That the figures are unfortunately misleading and that they do not correctly represent the growth of organized industries in Cochin will be shown in the course of the review of these statistics.

Part I of Imperial Table XII shows educated unemployment by class, and Part II by degrees. The special census of educated unemployment taken along with the general census was not successful and the figures give but a poor idea of the extent of unemployment among English-educated persons of both sexes in the State. The subject is treated in paragraphs 36 to 39 of this chapter.
6. It does great credit to the patient and conscientious work of the

Accuracy of statistics honorary census staff that the occupation statistics collected in the face of the many difficulties referred to in paragraph 4 above are on the whole not unsatisfactory in that they irs, resent to a very large extent the normal functional distribution of the State's population.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | 28,415 128,977 157,435 72,098 2,784,836 | 46 54 54 50 60 806 | This will be evident from the review of these statistics in the subsequent paragraphs of this chapter and particularly from the relatively small proportion of vague and ambiguous returns such as labourer, cooly, clerk, shop-keeper and so forth. Subsclass XI (Insufficiently described occupations) shows 28,415 persons as the total following such occupations. :This represents but $4^{\circ 6}$ per cent of the total number of earners and working dependents in the State. We find from the inset table that the corresponding figures for Travancore, Mysore, Baroda and the Madras Presidency are all higher. The occupation statistics of Cochin do not, therefore, compare unfavourably with those of other States and Provinces in respect of accuracy.

7. The Classification Scheme of Occupations adopted at the present census does not differ from that of 1921 in respect of the main divisions or Classificentioe Classes and the Sub-classes. Accordingly all occupations'were classified as cupations shown below :

CLASS A. FRODUCTION OF RAW MATERIALS.
SUB-CLASS I. Exploitation of Animals and Vegetation.
$\infty$ IL. Exploitation of Minerals.
CLASS B. PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES.
SUB-CLASS III. Industry.
, IV. Transporl.
it V. Trade.
CLASS C. PUBLIC AUMINISTRATION AND LIBERAL ARTS.
SUB-CLASS VI. Public Force.
*o VII. Public Administration.
-0 VIII. Professions and Liberal Arts.
CLASS D. MISCELLANEOUS
SUB-CLASS IX. Persons living on their incomie
X. Domestic service.
" XI. Insufficienlly described occapations.
" XII. Unproductive.
The Sub-classes are divided into 55 orders and 195 groups as against 56 orders and 191 groups in 1921. This difference arises from the fact that some of the groups in the old scheme of classification were amplified while others were compressed. A few re-groupings also have been made.
8. It is further to be dbserved that the returns of occupation recorded at this census differ in certain important respects from those of 1921 on account of the changes introduced in the enumeration schedule. The returns of 1921 showed the population supported by each group of occupation wnder the heads of actual workers and dependents, but the returns of the present census do not give the distribution of dependents by occupation. They merely record the number of workers engaged in each group wrder the heads of earners and working dependents. The actual workers of 1921 correspond not only to the earners but also to a strong section of the working dependents of 1931, while the dependents of the last census represent both the non-working, and the other section of the working, dependents of the present census. There is therefore no precise or exact correspondence between the figures in the occupation tables of 1921 and those in the tables of 1931, so much so that it is not possible to institute just comparisons between the two sets of figures.
9. From Imperial Tabie $\mathbf{X}$ it is seen that 466,726 persons, representing 38.7 per cent of the total population in the State, have returned themselves as earsers and 147,325 persons or $12 \% 2$ per cent of the total population as working dependents. The number of non-working dependents is seen to be 590, 965 (49

Oeneral distribution of propulation per cent of the population). In other words, one half of the population consists ents of workers and the other of non-workers. An analysis of the non-working dependents will show that there are 270,173 males and 320,792 females among them: The male population aged $0-15$ and 55 and over numbers 292,163 or 21,990 more than tie non-working male dependents. It will thus appear that many boys below 15 and elderly men above 55 years are either earners or working dependents; and when due allowance is made for the student population aged 15-20, there will apparently be but few, if any, adult males among the non-workers, eating the bread of idleness.

Menning of
Menain .workers'

Comparison of actual woricerg. 1921 and 1931

Comparison $V$ with other States and Provinces
10. Here is a rosy and pleasant picture which is very likely to mislead people if the full significance of these returns is not grasped by them. Let it therefore be understogd at the very outset that the 'actual workers' include the rich and leisurely aristocratic class, lolling at their lazy length, content to vegetate on the rent received from their lands leased out to tenanis, because these lotus-eaters also are earners. For the same reason, people living on pensions or similar allowances, and holders of stipends or scholarships are also included in the working population. If the income of the earners is taken into consideration, we shall find that the princely merchant who earns a monthly income of Rs. 10,000 and the beggarly sweeper who cleans the court-yard of the merchant's mansion for a regular monthly wage of but one or two rupees are both clubbed together as earners. Nor is it all. For, as irony would have it, people temporarily (i. e., for any indefinite period of time, ) out of job and suffering the most acute distress on this account are also returned as earners in those groups of occupation in which they had last worked I And. we may be certain that considerable numbers belong to this category. Allowance should also be made for the important factor of sentiment influencing these returns; because to be without a respectable calling is regarded as a great disgrace to an adult male. The working population returned at the census therefore contains a not insignificant proportion of persons who have been unemployed for indefinite periods of time, of people whose earnings, though regular and steady, are next to nothing, and of those whose name is Retired Leisure or Idle Luxury, It this 'composition of the active workers and earners of the occupation tables is not carefully borne in mind, we may very likely form an utterly false picture of the whole affair, a picture of a happy land where the people are all industrious and have pleuty to do and plenty to get; where they live in economic sufficiency and independence and where, therefore, the struggle for, existence is almost unknown.
11. At the census of 1921, 44 per cent of the total population were returned as actual workers and 56 per cent as dependents. We have already seen that the actual workers of the past census roughly correspond to the earners and a considerable proportion of the working dependents of the present census. The proportion of actual workers in 193I will, therefore, be somewhere between 38.7 per cent (earners) and 5 I per cent (earners and working dependents combined) of the total poptiation. In other words, it will be very near, or perhaps a little higher than, the old 44 per cent, and therefore does not appear to vary to any considerable extent from the proportion of workers in 1921. The actual workers formed, 4 I per cent of the total population at the ceasus of 19 II.
12. Perhaps it will be more interesting to compare the distribution of the population of Cochin into workers and dependents with similar distributions in other States and Provinces. The inset table gives the figures for Travancore, Mysore, Baroda and the Madras Presidency. The proportion of earners in this State ( 38.7 per cent *) is almost identical with their proportion in Madras ( $38^{\circ} 3$ per cent) and Baroda ( 39.3 per cent). Mysore has a slightly lower figure ( $35^{\circ} 8$ per cent), but Travancore comes last with only 29 per cent. It will, however, be noticed that

[^19]


figures for non-working temale dependents.
13. The distribution of the working population (earners and working

the figures for working dependents are highest in Travancore ( 18.3 per cent). Madras comes next with $17^{\circ} 2$ per cent and Cochin, Baroda and Mysore follow in due order at some distance. The highest ratio of non-working dependents is to be found in Mysore and the lowest in Madras. Turning to the "sex ratio of workers and dependents, we find that Cochin has the largest proportion of females among earners and working dependents. Mysore takes the last place in this respect and, obviously for this very reason, has the highest ug 10 no dependents) in each of the 12 Subclasses of occupation is illustrated in diagram i facing this page; and the by Sub-class marginal table contains the figures for earners and working dependents combined in each Sub-class side by side with the corresponding figures for some of the other States and Provinces. Sub-class I, mainly representing Agriculture, claims $4 \mathrm{r} \cdot 8$ per cent of the total number of earners and working dependents in Cochin. The statement shows that Travancore and Cochin depend to a much smaller extent on this occupation than Baroda and Mysore. Sub-class II (Exploitation of Minerals) may be omitted altogether so far as this State is concerned. 17.6 per cent of earners and working dependents are to be found in Subclass III (Industry), $2^{\circ} 4$ per cent of the working population in Sub-class IV. (Transport) and 6.8 per cent in Subclass V (Trade). It is interesting to. note from the marginal statement that, in all the three Sub-classes, and particularly in Sub-classes III and IV, Cochin returns a much larger propor.tion of population than the other States and Provinces. Sub-classes VI (Public Force), VII (Public Administration), VIII (Professions and Liberal Arts) and 1X (Persons living on their income) claim $\cdot 2, \cdot 8,2.8$ and -4 per cent respectively of the working population. As many as $22^{\circ} 9$ per cent of the working population find a place in Sub-class $X$ (Demestic service). The proportion does not differ materially from that of Travancore and Madras, but the figures for Mysore and Baroda are very much lower. It is also noteworthy that in Madras, Travancore and Cochin the vast majority of those : who have returned Domestic service as their occupation are female working dependents. The difference in local conditions alone will hardly account for this wide disparity
between Mysore and Baroda on the one hand and Madras and the two Malayali States.on the other in respect of the numbers engaged in this calling, and a probable explanation for it is to be sought for in the definition and classification, of working dependents adopted by each State or Province.
$4^{\circ} 2$ per cent of the working population are returned in'Sub-class XI (Insufficiently described occupations), and ${ }^{2}$ per cent in Sub-class XII (Unproductive).

Proportion of Torkers in Sub-classes 1,
III and $V$
and in $\mathbf{V I I}$ and vill

Sub class If
order 1 , Agricultaire
14. It will be seen from the above distribution that the population of Cochin depends chiefly on Sub-classes

| Province or Stete | Percentage of earners in Sabrclasses. |  |  |
| :---: | :---: | :---: | :---: |
|  | 1, III and | XI | $\begin{aligned} & \text { II, IV, } \\ & \text { VI, VII, } \\ & \text { VIII, IX } \\ & \text { X and XII } \end{aligned}$ |
| Cochin - .. | 8381 | - 533 | 10887 |
| Travencore.. | $83^{\circ} 76$. | 6.95 | 929 |
| Mysore -. | 86.46 | 5'70 | 784 |
| Baroda --. | $83^{\prime} 75$ | 678 | $9{ }^{\circ} 47$ |
| Madras | $80^{\circ} 24$ | 12'94 | 682 | I, III and V for its subsistence: These three classes alone claim as many as 838 per cent of the total number of earners (working dependents being excluded). Besides, most of thosereturned in Sub-class XI really belong to one or other of these same three divisions. The earners in Sub-class XI should therefore be included in 1 , III or V for all practical purposes. The three divisions will then contain no less. than $89^{\prime \prime}$ per cent of the total number of earners in the State, the remaining nine divisions together showing but less than 11 per cent. From the inset table we find that Travancore, Mysore, Baroda and Madras do not differ from Cochin to any great extent in this respect.

15. The figures for earners in the intellectual Sub-classes VII and VIII (Public Administration and Professions and Liberal Arts) are of particular significance. The marginal statement will show that, among the States and Provinces selected for comparison ${ }_{r}$ the highest proportion of population engaged in these intellectual occupations is to be found in Cochin. The proportion would certainly have been higher but for the fact that the intellectual Sub-classes offer but very limited. scope in this Lilliput of a State, so much so that many of her educated sons and even daughters have either to remain. unemployed or to emigrate to more promising climes. It will be seen from the next chapter how truly these figures reflect the measure of the progress achieved by the State in the sphere of modern education.

| - |  |  |  |
| :---: | :---: | :---: | :---: |
| Earners and working dependents 1931 .. | 256,709 | 2,230 | $+20^{\circ} 2$ |
| $\text { Actaal } \underset{\text { workers }}{\text { A }} \begin{cases}\text { 1921 } & -. \\ \text { 1911 } & \text {-. }\end{cases}$ | $\begin{aligned} & 213.569 \\ & 188319 \end{aligned}$ | $\begin{aligned} & 2,18 \mathbf{1} \\ & 2,051 \end{aligned}$ |  |

16. Turning to the working population returned in Sub-class I, we find: from the margin that the proportion of earners and working dependents calculated on the total population of theState is almost identical with that of the actual workers of 1921 and 1911. According to the occupation statistics of these two previous censuges, about half the population of the State is seen to have been supported by
agriculture; and because there is no appreciable variation between 1921 and 1931 in the ratio of the working population in this Sub-class, it may perhaps be safely concluded that agriculture still supports almost the same proportion of population. It must, however, be noted in this connection that the earners who returned agriculture as their principal occupation together with the working
 dependents under the same order show an increase of only 19.6 per cent over the actual workers in the same order in 1921, while the State's population has increased by more than 23 per cent. At the same time the nonagriculturists who returned agriculture as their subsidiary source of income in 1931 number 18,692, whereas the par: tially agricultural population of 1921 numbered but 9,659. These statistics show that agriculture is gaining in popularity at least as a subsidiary source of income if not as one of the principal means of earning. In any case, agriculture still continues to be the predominent occupation of the people in Cochin also, though, as we have already seen, not to the same extent as in most other States and Provinces.
17. The principal divisions of the agricultural population in Sub-class

| Groap |  | Actaal morkers |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1931 | 1921 | 1912 |  |
| $\left\|\begin{array}{c} \text { Non-coltivat- } \\ \text { ing proprietors } \\ \text { taking rent in } \\ \text { mones orkind... } \end{array}\right\|$ | 6.547 23.413 49.480 $7 \epsilon_{4}$ 189,785 | 3.09: 12.508 74.427 2,045 107,8:5 | 2,854 <br> 11,499 <br> 60,6.48 <br> 513 <br> 95,373 | $\left.\begin{gathered} +117^{\prime} \\ +2034 \\ -33^{\circ} 5 \\ -260^{\circ} \\ +27^{\circ} \cdot \end{gathered} \right\rvert\,$ |
| $5^{5}$ Cumbitirating |  |  |  |  |
|  |  |  |  |  |
| $\left\lvert\, \begin{gathered} 7 \\ 7 \end{gathered}\right. \text { Aricicultaral }$ |  |  |  |  |

$I$ are non-cultivating proprietors taking rent in money or kind (group r), population meaning the land-owners who do not themselves cultivate their Iands bat lease them out to tenants for fixed rents, cultivating owners (group 5) who farm their lands themselves with hired labour, cultivating tenants (group 6a): who themselves cultivate the lands leased out to them, non-cultivating tenants (group 6 b ) who engage sub-tenantsfor farming the lands they hold on lease, and who receive rent in their turn, and agricultural labourers (group 7). The specific figures for these groups are given in the margin side by side with the figures of actual workers in 1921 and 1911. The most populous groups are seen to be those of cultivating owners, cultivating tenants and agricultural fabourers. As the actual workers of 1921 roughly correspond to the earners and working dependents of 1931, the non-cultivating proprietors and the cultivating owners will appear to have registered a large increase during the last 10 years. The fall in the numbers of cultivating tenants must, in all probability, be attributed to many of them being now in the class of land-owners. Agricultural labourers have increased very considerably in numbers. It is evident from the figures shown in the margin that there is no waning of interest in agriculture despite the growing enthusiasm for industrial pursuits characteristic of modern times.
18. Under order 1 (a) (Cultivation), rice is the chief crop of cultivation throughout the $S$ tate. Next in importance to rice are cocoanut (group.10) in
both groups falling under order $\mathrm{I}(\mathrm{b})$, dealing with the cultivation of special crops. Group 10 is of particular interest and importance. It shows that the working population (including subsidiary earners) engaged in the cultivation of the cocoanut numbers over 21,000 persons or a little less than 2 per cent of the total population of the State. Obviously the numbers supported by this group must be still greater. . From Sub-class III (Industry) we find how this valuable special crop peculiar to the Malabar coast gives work to many more people who earn their livelihood from the multiple industries connected with the produce of the cocoanut palm. The following extract from the Census Report of 1901 will be read with interest in this connection.
"So multifarious are the uses to which the various parts and products of the cocoanut palm are applied that it is, like the Mexican agave, a tree which encloses within a compact form many of the elements of human comfort and civilization, and naturally its cultivation for nishes a corresponding multiplicity of occupations to the people in the regions of its special growth. Moreover, its products have all along been at the root of the commercial prosperity of the seaboard taluks and the material well-being of the people thereof. The manufacture of oil from the keriels, the drawing of toddy from the unexpanded flower spathes, and the distilJation of afrack $\dagger$ from the fermented toddy occupy a considerable number of people under 'food, drink and stimulants', while the preparation of the busk into fibre and its fabrication into ropes, cordage, mats, etc, similarly engage jnnumerable hands under 'textile fabrics'. Dealing in shells, trunk, plaited leaves and other minor products also gives subsistence to many polor people. Confining our attention to 'agriculture', the cultivation of the cocoanut palm forms the means of livelihood of 19,027 or 4.6 per cent of the total agricultural population. ** * * * * * * * * Income derived from the cultivation of cocoanut, where it is not the chief means of subsistence, is', throughout the seaboàrd taluke, almost invariably a subsidiary source in the family means of livelihood, while it is the sole resource to many ia the same area."
19. The numbers returned in group 27 under order 2 (Fishing and

Order 2, Fishing and Hunting

Sub-class III, Industry

Hunting) are also noteworthy. They show that the rich facilities for fishing which exist in the State are being availed of to an increasing extent.
20. Sub-class III (Industry) must be regarded as the most important occupation of the people after Sub-class I, even though the industrial population stands below the working population returned in Sub-class $\mathbf{X}$ (Domestic service) in respect of its numerical strength. As remarked in paragraph 13, Cochin has a larger proportion of people engaged in industrial pursuits than Mysore, Baroda or Madras. The explanation for this is to be found in the following extract from the Census Report of igir.

- "This comparative preponderance of industrial population in these two $\ddagger$ States is due not to the infertility of the soil or its unsuitability to agricalture but to certuin natural advantages possessed by them, which have diverted a larger proportion of people than in most other parts of India from agricultare to industrial occupations. Among these may be mentioned the existence of a large extent of backwaters and canals teeming with fish life and providing occupation to a large number of fishermen, fish-curers and dealers, "and boat and bargemen; of valuable forests covering neariy one-half of the States and providing employment to numbers of wood cutters, sawyers, carpenters and collectors of forest produco ; and of facilities for the cultivation of the cocoanut palm, the raw produce of which affords scope for important and extensive industries, such as toddy drawing, jaggery making, arrack diatilling, oil pressing, soir making, etc."

[^20]21. The figures for such groups in this Sub-class of occupation, as are
 taken up for discussion here, are given in the margin of the respective paragraphs together with the figures of actual workers in the corresponding groups in 1921 and 1911. Groups 43 (cotton spinning, sizing and weaving) and 45 (rope, twine, string and other. fibres) are the most important divisions under order 5 (Textiles). Cotton weaving has been growing both as a cottage and as a factory industry, and we find that the numbers engaged in this group have increased by $4^{2} 7$ per cent. It was observed in paragraph in of Chapter I that the spinning and weaving mills at Trichur had developed into a flourishing and important concern. Weaving colonies on a small scale started by private enterprise are also thriving in several parts of the State.

22. Group 45 is mostly concerned with the manufacture of cocoanut fibre and yarn and gives work to as many as 34,673 persons (nearly 3 per cent of the State's population), and subsistence to many more. The numbers in this group show an increase of $35^{\circ} 4$ per cent during the decade.
23. Groups 54, 55 and 56 in order 7 (Wood) find employment for 23,007 Wood persons (below 2 per cent of the total population). The actual workers in this: order numbered 20,798 in r921. The rich and extensive forest area in the State and its systematic exploitation are responsible for the relatively large proportion of the population working in this order. Group 54 (sawyers) shows a decrease in numbers probably because of the growing competition of sawing mills worked by steam power.
24. So far as Cochin is concerned, the two most important groups under Metals order 8 (Metals) are 59 (blacksmiths etc.) and 60 (workers in brass etc.). The marginal figures show a very considerable decline in the numerical strength of group 59. The disparity between 192 I and 1911 in respect of the numbers returned in this group gives rise to doubts regarding the accuracy of the figures recorded in. 1921. The blacksnith community has increased by $15 \cdot 5$ per cent during the

## Order 9s Ceramics



## Oriter 11,

 Food indus: tries
past decade and most of the workers of this class still pursue their hereditary occupation. It must, however, be observed in this connection that the demand for articles like locks, bolts, nails etc. of local manutacture has been gradually decreasing, because imported articles of foreign make have flooded the market. 25. Group 63 representing potters and makers of earthen-ware in order 9 (Ceramics) is another industry showing signs of decline. The standard of living has risen among most classes of the population and the use of earthenware is now restricted to the very lowest orders among the people, metal utensils having largely replaced earthen ones. The rise in the number of brick and tile factories referred to in paragraph II of Chapter I will account for the large increase observed in group 64. It is satisfactory to note that most of the factories are thriving.
26. The manufacture and refining of vegetable oils is the only group of importance under order io (Chemical products etc.). Though there are numerous oil mills worked by steam power where the extraction chiefly of cocoanul oll is carried on as a factory industry, oil-pressing as à toteage industry still gives work to many people.
27: The groups that deserve special notice under order 'in (Food industries) are 71 (rice pounders, huskers etc.), 75 (sweetmeal makers etc.), 76 (toddy drawers) and 78 (manufacturers of tobacco). The increase in the number

| Group |  | Actual 198: | $\begin{array}{r}\text { orkers } \\ - \\ \hline 1911\end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 71 Rice pounders and huskers and flour grinders | 2,473 | 10,083 | 9,790 | -75*5 |
| 75 Sweetmeat and condiment. makert | 1,281 | 1 | 2. | $?$ |
| 76 Toddy drawers | $4.573{ }^{\circ}$ | 9,605 | 6,985 | 52 ${ }^{\circ}$ |
| 78 Manvfacturers of robacco | [531 | 52 | $147$ | $1-921^{\circ}=$ | of rice hulling mills employing steam: power is reflected in the figures returned in group 71. Rice mills were first opened in the decade 1901-1911 and the workers in this group fell from; 13,816 to 9,790 durfing the period. The industry was pursued almost exclusive-ly by women of the poorer classes, and thousands of them have now been driven to other callings. Though the excise revenue of the State in 193I shows a considerable increase over that of 1921, toddy drawers are seen to bave decreaséd by no less than 52.4 per cent during the decade. We do not know what proportion of this decrease is to be attributed to the unwillingness of pecple to return the disreputable pursuit of toddy darawing as their occupation; but it may be safely assumed that there has been a fall in the consumption of toddy in : as much as certain sections of the labouring classes-toddy is the favourite drink of these classes-have been persuaded to give it up in favour of tea.

The fact that tobacco manufacturers bave registered a very large increase must show the growing prevalence of the snuff and smoking habits.
28. One wonders whether the numbers returned in some of the most order iz, important groups under order 12 ( $\mathrm{In}^{-}$Indeustrics of dustries of dress and the toilet) do not tollet
reflect certain interesting aspects of modern fashions. The working population in group 85 (washing and cleaning) shows a slight increase over the figures of 1921. But the tailors of group 83 and the barbers of group 86 have both declined in their numerical strength. Obviously these groups must depend on the patronage chiefly of the upper classes for their subsistence. The girls of these classes learn needlework at school and have dispensed with the services of tailors for such articles of dress as the women folk of their classes require. Group 83 appears to have therefore suffered an appreciable loss. Likewise the golden age for barbers seems to have come to an end when English education introduced western fashions in its wake. Of old the males in the Christian and Muslim communities had the whole of their crown, and those in the Hindu communities, the whole of their crown with the exception of a round patch at the top or back reserved for a tuft, shaved clean at Irequent and short intervals. But now they have their hair cropped after the fashion of the West, and most men have their daily shave attended to by themselves. The two groups therefore have but little reason to be in love with modern ways and fashions. *

29. Group 90 (lime burners, cement workers etc.) under order 14 and Order 14, Burl group 98 (makers of jewellery etc.) 17 , Miscellam under order 17 complete the list of the neous indmsimportant divisions in Sub-class III: Both groups show a fall in numbers, but the decrease in group 98 is very considerable. One hopes that the craze for ornaments and jewellery characteristic of our women is generally on the decline.
30. The 19 groups reviewed above account for $95^{\circ} 9$ per cent of the earners and working dependents in this important Sub-class. The remaining 32 groups of the Sub-class, for which returns bave been received, together contain but $4^{\prime}$ i per cent of the working population engaged in industries.

It is further to be observed that the numbers in Sub-class III as a whole

tall. Most of the remaining groups reveal a substantial increase. have slightly dectined during the period under review. Às already explained, the largest decrease is in group 71 (rice pounders, huskers etc.) Groups 59 (blacksmiths etc.), 76 (toddy drawers), 90 (lime burners, cement workers etc.) and 98 (makers of jewellery etc.) have also contributed much to this

[^21]
31. We have already seen that Sub-class IV (Transport; gives work to

14,594 persons (excluding subsidiary earners) or 1.2 per cent of the total population. The extensive waterways possessed by the State provide exceptional facilities for transport by water. All important groups in this division record a large rise in numbers, the percentage of increase for the Subclass as a whole being no less than 55 for the decade. Group 107 relating to mechanically driven vehicles is particularly noteworthy. It shows the new development of transport, by road by mechanical means with special reference to motor vehicles. The rural and out-lying parts of the State have been opened out as never before and brought within very easy reach of all important towns by this means. At the same time the more primitive forms of inland transport like the ancient bullock-carts are still kept up in connection with trade. Group 108 which deals mainly with such forms of transport actually records an increase of 8.6 per cent. In the northern taluks of the State the transport of goods to and from commercial centres in Malabar and Coimbatore is still effected to a large extent by these bullock-carts. The increase in road traffic is reflected in the numbers returned in group 106 (lakourers employed on roads etc.) In the southern taluks the primitive valloms (native boats for carrying goods and passengers) and the modern steam and motor boats mostly take the place of the bullock-carte and motor buses of the northern taluks.
32. Subsidiary Table VI gives

| Departurents | Persons emplosel |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1931 |  | 1992 |  |
|  |  | 咢 |  | 㫛 |
| A Rallwass | 4 | 649 | צ | 471 |
| B Postal department: . |  | 248 | $\pm$ | 124 |
| C Imination do . |  | 96 | . | ${ }^{775}$ |
| D Forest Tramway .. |  | 310 | 4 | 106 |
| E Aochal department .. |  | 250 |  | 232 | the numbers of persons employed in Railways, Posts and Telegraphs, Irrigation and other departments. Anabstract of the figures is given in the margin. Sections A (Railways), B (Postal department) and E (Anchal department) record an increase over the corresponding figures of 1921 . The decrease noticed in sections $C$ (Irrigation department) and D (Forest Tramway) is only apparent, because the returns of 1931 do not include the coolies working in the departments, whereas those of 1921 contain coolies also.

Sub-class V. Trade
33. Sub-class $V$ (Trade) which deals with the commercial population is seen to occupy the third place in importance, when the proportion of earners. in the various Sub-classes is taken into consideration. The figures for the -division as a whole have risen by 9 per cent during the period even though all.
orders do not share in this increase.

| Bub-class and greaps |  | Actual | 1983 |  |
| :---: | :---: | :---: | :---: | :---: |
| Y. Trade | 41,964 | 36,513 | 38,967 | + $99^{\circ} \mathrm{c}$ |
| iss Bank managers otc. | 2.488 | 2,037 | 1,439 | + $22^{\circ} \mathrm{i}$ |
| 117 Trade in plecegoods elc. | 2,041 | 2,541 | 1,808 | $-1977$ |
| i36 Vendore of wlne atc. .. | J,124 | 2.739 | 2,397 | - $59{ }^{\circ} 0$ |
| 127 Owners and managers of hotels etc. .. | 3.027 | 1,80: | 7.360 | +11800 |
| $\left\lvert\, \begin{aligned} & 150 \text { Genersi } \\ & \text { Store-koepers } \\ & \text { otc. } \end{aligned}\right.$ | 5,484 | 2,028 | 4,345 | +170.4 |

Trade was flourishing till almost the close of the decade, and the commercial population enjoyed considerable prosperity. These circumstances are revealed to $a$ certain extent by the appreciable increase noticed in group 115 under order 23, which represents bank managers, money lenders etc. The reasons for the fall in the numbers of those trading in textiles (group 117) are not quite obvious. Perhaps many of them have been returned as workers in groups 43 and 45. under Sub-class III (Industry), in as much as they are but petty dealers who themselves sell the articles they manufacture. The growing restrictions imposed on the sale of liquor will partiy account for the decrease in group 126 (vendors of wine, liquors, etc.), the number of liquor shops having fallen from 789 in 1921 to 560 in 1931. The fall in the consumption of toddy alluded to in paragraph 27 above may also be recalled in this connection. But it is doubtful whether the decrease in group 126 points to any reduced demand for the more harmful varieties of drink like arrack and foreign liquors. The phenomenal increase in group 127 (owners and managers of hotels, cook shops, etc.), and perhaps also in group 150 (general store-keepers and shop-keepers otherwise unspecified ), is most probably to be attributed to the habit of tea-drinking which is now very widely prevalent among most classes of the people. This habit has led to the opening of hundreds of tea-shops in all parts of the State.

The abnormal variations between 1921 and 1931 in almost all groups under order 32 (Other trade in food stuffs) arise chiefly from the re-grouping of occupations in the classification scheme and call for no special comment.
34. Sub-classes VI and VII (Public Force and Public 'Administration)
 are seen to employ more people than in 1921. The former deals chiefly with the State Police and the latter with the Sirkar and municipal services. The professional population is represented by Sub-class VIII (Professions and Liberal Arts). Orders 45 (Religion) and 47 (Medicine) both return larger numbers than in 192x, but group 170 in order 47 contains more quacks than qualified physicians following the Ayurvedic or other indigenous systems of medicine. The fall in numbers under order 48 (Instruction) must be due to

Sub-ctasses VI, Public Force, Vil, Public Administration, and VIII, Profes-
sions and Liberal Arts

the disappearance of many unrecognised indigenous schools referred to in paragraph 19 of the next chapter, from which it will be seen that the decrease does not signify any set-back in education. The increase under order 49 (Letters, arts etc.) is partly to be accounted for by the re-groupings of occupations in the classification scheme, an instance of which is seen in witches and wizards being transferred from group 189 in Sub-class XII of the old scheme to group 18 I under order 49 "where they are at least as suitably kennelled as astrologers and mediums."

Intellectual occupations and educated classes

Accuracy of statistics of educated unemployme
35. The working population in the two Sub-classes VII and VIII repre. sent the intellectual and educated classes, and together they absorb $3^{\circ} 5$ per cent of the total working population of the State. The corresponding figure in 19.21 was $4^{\circ} 7$ per cent. It will be seen from the next chapter that English education has made remarkable progress during the past decade, so much so that a higher proportion of the working population ought to have been returned in the professional Sub-classes, if all educated persons had found suitable employment within the State itself. Instead of the expected rise in the proportion of workers found in the two classes, we have an actual fall of $5^{\circ} 2$ per cent, even though the specific numbers employed show a slight increase over the figures of 1921. The fact is that the scope for employment in the professional sphere is strictly limited. Trade, Industry and even Agriculture can afford to absorb an increasing number of workers, but Public Administration and the Professions cannot. For this reason considerable numbers of English-educated persons, who ought to have' during the last 10 years joined the ranks of those pursuing intellectual callings, have been șubjected to much distress through unemployment. This aspect of the subject is treated in greater detail in the next chapter which deals with literacy.
36. The statistics of educated unemployment presented in the two parts of Imperial Table XII may be briefly reviewed here. It was remarked in paragraph 5 above that the census of educated unemployment was unfortunately a failure. . Special schedules were distributed by the enumerators with suitable instructions to the English-educated persons of their respective blocks, but the response was poor and the schedules were not returned in a majority of cases. We have seen that the average man views unemployment and dependence as a disgrace. He is naturally unwilling 'to hold a candle to his own shame' by returning himself as unemployed. This unwillingness will be all the greater on the part of educated young men with their high ideals of independence and hocour. Disappointment and dejection too might have been partly responsible for the poor response. In any case the special census has been a failure everywhere and the Census Commissioner proposed that Imperial Table XII might be dropped and the results of the enquiry shown in a Subsidiary Table appended to this chapter. The Table was, however, compiled before the proposal was received and hence it has been retained.
Review of statistics
37. Turning to the figures in the Table, we find that 444 persons between the ages of 20 and 40 , with educational qualifications ranging from $a$

[^22]pass in the secondary school-leaving certificate (matriculation) examination to the highest degrees of the Madras University, returned themselves as unemployed or unsuitably employed at the special census. 4 persons over 40 and 74 persons under 20 years, with like attainments are also to be added to this list, so that the total number of the unemployed will stand at 522 according to these returns. That unemployment is not confined to graduates in Arts will be seen from Part II of the Table. It is no exaggeration to state that scores of our legal practitioners, (graduates in Law) have so little work that they should strictly be grouped with the unemployed. Qualified medical practitioners also have been hit hard. 80 out of the 444 unemployed persons aged 20-40 are Masters or Bachelors of Arts, but as many as 35 I are only holders of completed secondary school-leaving certificates. 25.5 per cent of the unemployed are Brahmans, $53^{\circ} 2$ per cent are "other Hindus" and $20^{\circ} 9$ per cent are from all other classes combined. Almost all the Brahmans are from the Tamil Brahman class and the "other Hindus" from the Nayar community. Indian Christians form the majority in "all other classes." A knowledge of the local conditions will show that, though the returns are far from complete, this distribution of the unemployed by class reflects with much truth the relative proportion of the extent of educated unemployment in the three communities. Other communities are backward in English education, and are therefore much less affected.
38. The distress to which educated women are subjected as a result of the growing extent of unemployment in their ranks is the saddest part of the whole affair. Though very few returns were received from English-educated women, it is but too well known that several graduates and many intermediates in Arts, and scores of school-leaving certificate holders (matriculates) in the State are forced to remain idle against their will, for the Education department can absorb but a very small proportion of their ever-increasing numbers. Other departments can help them even less. For reasons explained in paragraphs 13 and 16 of Chapter VI, most of these women are likely to remain unmarried. Unemployment in their case, therefore, means the most acute distress.
39. In any 'case the problem of educated unemployment has already assumed serious proportions and it is high time that effective remedial measures are devised to relieve the situation, and purge the communities affected of the unhealthy and growing element of discontent.
40. Of the remaining Sub-classes, X (Domestic service) and XI (Insufficiently described occupations) alone deserve any notice. The proportion of the working population engaged in Sub-class $\mathbf{X}$ has already been commented

| Suberlass x . Domestic service |  |  |
| :---: | :---: | :---: |
| Eamers | $\left\{\begin{array}{l}\text { Males } \\ \text { Females }\end{array}\right.$ | 4,241 6,1763 |
| WCrriog dependents | $\left\{\begin{array}{l}\text { Malees } \\ \text { Females }\end{array}\right.$ | 8,194 128,035 | on in paragraph 13 above. Only 7.8 per cent of this population are earners, the rest being working dependents; and among these working dependents $99^{\circ}$ I per cent are women. According to the instructions issued to the census staff, such dependents as contributed to the support of the household were to be shown as workers in column II of the schedule. Where female dependents regularly performed actual manual work like cooking, thereby obviating the necessity for employing paid cooks or doniestic servants, they were to be treated as working dependents and the work they did was to appear in column 11. These instructions are responsible for the returns under this Sub-class.

Educated uremployment among wome:

Problem of educated unemployment

Sub-class X, Domestic service, and $X I$, Insuificiently described occupations

We bave already seen that the numbers in Sub-class XI represent no

| Sat-class XI. Insufficiently deseribed occupations |  |  |
| :--- | :---: | :---: |
| Earners | $\bullet \cdot$ | 24,845 |
| Working dependents | $\bullet \cdot$ | 635 | more than $4^{\circ} 2$ per cent of the total working population. $977^{\circ} 5$ per cent of the workers in this Sub-class are earners engaged in one or other of the three principal occupations, namely, Agriculture, Industry and Trade. But it is not possible to assign these workers to their respective groups in these Sub-ciasses because of the defective nature of the returns.

41. The marginal table shows the proportion of working dependents to

Proportion
of working dependents to earners

Comiparison
with other States and Provinces.

| Sub-class |  |  |  |
| :---: | :---: | :---: | :---: |
| All oceupations -- | '466,726 | 147,325 | 316 |
| I. Prodection of rew materials | $249+467$ | 7,242 | 29 |
| III. Industry -. | 100,379 | 7,456 | 74 |
| .IV. Transport -. | 14.-364 | 130 | 9 |
| v. Trade - |  | 642 | 16 |
| VI. Pablic Force .. | 1,026 | 1 | $\pm$ |
| VII. Public Administration | 4,654 | I\% | 2 |
| VIII. $\dot{\text { Professions and }}$ Liberal Arts | 16,676 | 294 | 18 |
| 1X. Persons liviag on their income | $3,667$ | 39 | 15 |
| X. Domestic zervice | $=1,004$ | 129,829 | 11,798 |
| XI. Insufficiently uescribed occupations. | 24,545 | 635 | 26 |
| XII. Unproductive .. | 200 | 3,046 | 5,230 |

shows a ratio of 26 .
42. The statement in the margin gives the proportion of working

Proportion of working dependents per 1,000 earners.
 and diagram 2 illustrates this proportion in some of the principal occupations. For reasons already explained in the preceding paragraph, Sub-class X may be excluded when the ratio of working dependents to earners is examined. Likewise the negligible numbers in Sub-class XII where beggars, vagrants etc. were returned as working dependents may also be ignored. Turning to the remaining Sub-classes, we find that the figures for working dependency are as a rule very low. In the important section dealing with Agriculture, there are but 29 working dependents for every 1,000 earners. Industry receives more help, the ratio here being 74. Professions and Liberal Arts have 18 and Trade but a poor 16 helpers to 1,0co earners. Public Force and Public Administration have raturally no working dependents. Sub-class XI (Insufficiently described occupations)
argin gives the proportion of working
dependency in selected Sub-classes of occupation for other States and Provinces. The disparity between Cochin on the one hand and these States and Provinces on the other in this respect is seen to be so wide that we cannot but attribute it to a difference in the basis of the census returns. It, does not appear likely that many working dependents in Cochin were erroneously returned as earners, because the ratio of earners will bardly support this view. In all probability many persons who were qualified to be treated as working dependents have been included in the class of non-working dependents. earners in each Sub-class of occupation

| Province or State | Nomber of females per 1,000 males in the working population | Qumber of females Der riouo males in the work- ing pupulation excloding 8ubclass $X$ (Domestic servica |
| :---: | :---: | :---: |
| Travancore | 883 | 348 |
| Madran | 896 | 458 |
| Cachin | 92 I | 506 |

be 506 women per r,000 men.
43. The proportion of women in the working population of the State is relatively high, If Sub-class, $\mathbf{X}$ (DoWorking population bs sex mestic service). is also included, ${ }^{\circ}$ we shall find 92 I female workers per 1,000 male workers in the two classes of earners and working dependents combined; and even when Domestic service is left out of consideration, there will
44. Among earners taken separately, the female ratio is found to be 498. The following table gives the figures for selected Sub-classes and groups and it is satisfactory to note that they testify to the general accuracy of the returns.


In Agriculture, the ratio among non-cultivating proprietors is naturally much higher (810) than among cultivating owners (250) or tenants (226). Agricultural labourers correctly show an actual excess of female workers. Women of the lower classes are engaged for field labour in large numbers, the harvesting of .crops in particular being almost their monopoly. Under Industry, Textiles attract considerable numbers of females, but they are far in excess of males in the industries connected with cocoanut fibre. Thousands of women of the lower orders in the coastal taluks are engaged in these light and profitable pursuits which could be conveniently plied during their leisure intervals. The same remark applies to group 56 (basket makers etc.), the only difference being that it is not confined to the coastal taluks. The cottage industry of earthenware has almost as many women as men workers. It has already been remarked that rice pounding and husking are occupations pursued almost exclusively by women. Washing and cleaning and scavenging are other industries where they predominate. The presence of a few women among toddy drawers can only mean that their income is derived from toddy drawing, the actual work being - performed by their paid agents or servants. Sub-class IV (Transport) natural-ly shows a very low ratio of the weaker sex, but Sub-class V (Trade) affords more scope for women in groups like $130^{\circ}$ (dealers in sweetmeats etc.) and 131 (dairy products etc.). Public Force still retains its-male sex, but Public Administration is no longer the close preserve of men though, as yet, the female element in it is very weak. In another decade we may expect from this Subclass of occupation more tangible evidence of the progress of female educiation and the general awakening of women. Professions and Liberal Arts have been fairly overrun by the fair sex, the female ratio in groups 169 (registered medical practitioners etc., representing qualified physicians and surgeons trained in modern medical colleges and schools), 172 (midiwives, nurses etc.), 174 (professors, teachers etc.) and 175 (clerks etc.) being particularly noteworthy. Domestic service naturally employs more women than men. It is to be observed that the sex ratio in the various Sub-classes and groups of occupation is in strict accord not only with the peculiar social and economic conditions of this densely peopled Malayali State, but also with the comparatively high level of education, enlighteament and freedom enjoyed by the women of Cochin.
45. Among working dependents females are far in excess of males for
and among working dependents the obvious reason that the latter will generally pass into the class of earners as soon as they are able to work, and we find the most remarkable ratio of 17,476 women for every 1,000 men in this class of the working population. Even when Domestic service with its legions of women is excluded from our calculations, this ratio will be as high as $\mathrm{r}, 58 \mathrm{I}$. The table given at the end of this paragraph shows the figures for selected occupations. The working dependents in Sub-class I as a whole are seen to have 930 women for every $1,000 \mathrm{men}^{2}$ cultivating tenants showing a proportion of 907 and agricultural labourers $\mathbf{2 , 2 2 2}$ The ratio in Sub-class II reaches the high figure of 4,380, group 56 (basket makers etc.) being almost monopolised by women. Several other groups and orders also are dominated by them. Domestic service of course heads the list with the proportion of 107,735 females for every 1,000 males !

| Cocupation | Working dependents |  | Proportion of femalea per 1,000 miles |
| :---: | :---: | :---: | :---: |
|  | Matea | Temalas |  |
| ALL OCCUPATIONS <br> Sabrclags I. Exploitation of Animals and Vegetation | 7,974 | 139,35 ${ }^{1}$ | 17,476 |
|  | 3,753 | .30499 | 930 |
|  | 599 | 54.3 | 907 |
| -Group 6. a. Cultivaling tenants |  |  |  |
|  | 4,085 | 2,412 | 2,222 |
| n 7. Agricaltural labourno | 120 | 170 | 1.417 |
| oj 27. Fiahing and Pearling | 1,386 | 6,0\%0 | 4,380 |
| -Beb clace IIL. Indestry | -306 |  |  |
| -Group 4.2. Coton spinuiag, sicing and weaving - | 110 | 133 | X,209 |
|  | 796 | 40440 | 5:578 |
| Th. Ruetet makers and other iniduatries etc.. | 5 I | 779 | 15,275 |
| i) 50. Bateot matas | 29 | 245 | 8,448 |
| Order 14. Food Indartries | 29 |  |  |
| 10 12, Induatries of dress and the toilet .- | 65 | 210 | 231 |
|  | 28 | 148 | 52286 |
| Group 85. Wasbing and cleaning |  |  | 83 |
| Subeclate IV. Tranaport | 12 |  |  |
| 1 V. Trade | 341 | 301 | 883 |
| - X Domeatte aervice | 1,194 | 128,6.3 | 1076735 |

46. Subsidiary Tables I (b) and II (b) deal with the proportion, in the

| Province or State | Proportion per cent of total carners having a subsidiary ocenpation |
| :---: | :---: |
| Travancore $\quad . \cdot$ | $33^{\circ} 3$ |
| Cochin -. | $21^{\prime} 4$ |
| Madras $\quad$-. | 1517 |
| Mysore -.. | $10^{\circ} 3$ |
| Baroda $\quad$. | 6'9 | total population, of earners who have

## Ssubsidiary

 occupatioss returned a subsidiary occupation; and we find that, of the total earning popu-: lation of 466,276 pers'sns, 99,763 or $21{ }^{\circ} 4$ per cent have returned a subsidiary calling in addition to their principal occupation. The comparative statement in the margin shows that Travancore has relatively a larger number of subsidiary earners. The figures for Mysore and Baroda are, however, very low. Perhaps the two West Coast States offer greater facilities for workers to pursue more than one occupation at a time. The numbers returned under Domestic service are also partly responsible for the higher proportion in Travancore and Cochin.The statement given below shows the numbers and proportion of earners who follow each of the Sub-classes as their subsidiary occupation.


Of the three important Sub-classes, Agriculture is naturally the most popular, and as many as $35^{\circ} 2$ per cent of the subsidiary earners are engaged in this congenial pursuit. Industry and Trade also are seen to claim appreciable numbers.

Subsidiary occupntions of agriculturists
47. More interesting than the above distribution of subsidiary earners by Sub-classes of occupation is their classification based on their principal occupation. For this purpose we shall divide the total earning population into two classes, the first showing agricultural, and the second non-agricultural, vocations as their principal source of income. There are 206, 142 earners following order I (a), Cultivation, under Sub-class I as their chief occupation, and out of this number 57,850 persons representing 28 'I per cent of the earners in the above order, and 58 per cent of the total number of subsidiary earners in the State, have returned a second occupation as a subsidiary source of their income. . Of the earners in the remaining 54 orders (numbering 260,584 persons), only 41,913 or $16 \cdot 1$ per cent are seen to have more than one occupation. The proportion of subsidiary earners among 'agriculturists is thus higher than among non-agriculturists, but it must be remembered in this connection that the agriculturists who have non-agricultural subsidiary occupations number only $\mathbf{4 2 , 7 5 7}$, the rest ( $\mathbf{~} 5,093$ ) having returned one of the groups of their own order ( I [a], Cultivation,) as their subsidiary. calling. When due allowance is made for this section among agricultural earners, there will be only 207 for every 1,000 earners of order $I$ (a) having a non-agricultural subsidiary occupation. Among the non-agricultural earning population, the proportion of those who pursue agricultural callings as a subsidiary source of income is as low as 72 per $\mathbf{r}, 000$.

The following table gives the-distribution by occupation of subsidiary earners among agriculturists.


If Sub-classes I and X are omitted, there will remain but a fourth for all other occupations combined. In the circumstances it may not be wrong or unfair to conclude that the great majority of agricultural workers who have much more leisure on their hands than workers in other spheres are not making proper use of their spare time. They reveal a sad disinclination to take to subsidiary oceupations for improving their economic condition. And their attitude seems to be characterised by a placid, but pathetic, contentment with their present lot, however unenviable it may be.
48. The extent to which different castes are retaining their traditional occupations or have taken to other pursuits will be seen from Imperial Table by capation XI and Subsidiary Table V. The following extracts from the Census Report of 1901 will be found to be bighly interesting and instructive in this connection. The searching and historical analysis of the whole subject and the fullness of its treatment justify the long quotation.

- Ocrupation and Caste, -We have seen that caste has flourished most luxuriantly on this coast, and that the differentiation has been carried on with a degree of elaboration that has hardly any parallel elsewhere. Subsidiary Table XI has been compiled only for certain selected castes, but it reflecty with sufficient clearness the practical economic life of the society and the partially occupational basis of caste, which we have (raced to the double source of race and occupation. The ancient customs and institutions of the land subsisting with greater or less vitality, the various castes, as we have eisewhere shown, socially remain almost in the places assigned to them ages ago. In respect of occupations, few, if any, of the castes are now seen as being bound to any particular calling by which they live, nor were they perhaps at any tlime so exclusively bound. Interest in land, or some occupation or other connected with agriculture, has been a source of livelihood to most castes that have other traditional occupations. Besides being landlords, the different groups of Nambudris have most of them distinct functions to discharge, and tradition similarly assigns complex callings to several other castes. But as only a few families and individuals of a caste are so circumstanced, this fact of complex functions may be ignored, and we may confine our attention to the predominant occupation of a caste, assigned to it by tradition and generally implied in its current appellation.

The movement of the groups from their traditional moorings is regulated by 2 variety of circumstances, the most important of which is the supporting power of the occupations. The Nambudris or Malayali Iindu priestly class and the Ambalavasis or temple servants represent two communities, each divided into groups upon a system of religious functions, and owing to the continuance of these functions, such systems of occupations have had a prolonged existence. It is instructive in this connection to institute a comparison batween the Nambudris and the Tamil Brahmans. The latter are found in almost all walks of life, having overflowed the limits of their traditional occupation in all available directions These and the Konkani Brahmans form here, as do their brethren elsewhere, two prosperous commanities full of enter prise and activity. They have indeed each gone through different social experiences and arrived at different practical conclusions, while the Nambudris, hampered by the traditions of the past, have yet to recognize that matters relating to economics are 'a body of practical expedients to be amended from time to time'. As we have said elsewhere, they have not as yet begun to feel the pressure of material wants. But though their material existence has been so far agreeable and may not in the near future become insupportable, there are indications that it is gradually ceasing to be agreeable to the eztent it used to be. Their economic existence is practically in a state of oumbness and inactivity, and in other respects tor, they present few of the character. istics of a progressive community. The faculties of this superior race have been so far of little practical use to the progress of the Malayalis as a nation in modern times, but; if, as of
yore, their energies had been diverted into proper chamnels, a sensible addition would have been made to the intellectual wealth of the Malayali community, which would have reacted vith effect in the sphere of material advancement.

Recognition of function in relation to caste is least possible in the case of high caste Nayars. As a relic of former times, we find that the small force of Infantry (the Nayar Brigade) maintained by the State atill goes by the name of the ancient military caste of Kerala. Aristocratic military leaders of the feudal ages, who then derived their income chiefly from landed property, all appear in an enfeebled state in these times of uninterrupted peace and tranquillity. Some of them are almost penniless, and while a few families keep up their ancient position, most - of them have lost their prestige and influence. Besides the governing and military classes, there are among Nayars sub-castes of potters, weavers, oil-mongers, copper-smiths, etc. Not only are none of these castes found engaged in any of these industries, but they even consider it a dise girace to be known by their traditional callings. Hence it is only natural that they are not seien in great numbers under industrial and commercial groups. There are again some classes of Nayars who are to do personal services to the Nambudris or to their own community, but the tendency has been to discontinue these services and take to other and more respectable callings. The community muster strong in the order of agriculture as occupiers and cultivators of land. Their partiality for agriculture and their reluctance to take to manufacture and commerce are in harmony with the sentiments generated by feudalism and caste, and with the rigid conservatism which marks the mass of the society in so many forms. They are well represented in the civil service and professions, as in the race of progress, they march at the head of the Malayali community. Contrasted with the Nayars are the Native Christians, who with their .epminent practical genius, skill and ability, lead the van in the industrial occupations and compete with the Tamil Brahmans in quasi-commercial callings. Not being bound to any traditional occupation, they are found in all walks of life. Owing to the distinctions of caste, the different groups of Nayars still remain as incohesive elements, while, in spite of the difference of sects, there is among Christians much co-operation and union. Among the Eurasians in the State, there is an appreciable proportion having some vested interest in land, and while there are a few in the civil service of the State, and a few others again in the learned and artistic professions, the majority of them are engaged in industrial pursuits, Like the Native Christians, the Jonaka Mappilas take kindly to industrial and commercial occupations, but lag behind them in all intellectual callings. The Eudumi Chetties, who came here originally as the personal servants of the Konkanis, have almost transformed themselves into a labouring class, and they are found well represented in all occupations which demand an active life of physical exertion, earning comparatively more wages than other classes of labourers. The Kaduppattans** a purely local group, appear among those least touched by the spirit of progress. Their traditional calling of making and selling salt has long ceased to be a local industry, and they have been mostly occupiers and cultivators of the soil. The numerous body-of Iluvans, with the traditional occupation of toddy drawing and selling, seem, by choice as well as by pressuric, to have from the first taken to agriculture, general labour, and some minor industrial occiupations. As for the rest, the low caste Nayars (che barbers and washermen), the Kammalans (the artisari classes), the Valans (tishermen and boatmen), the Pulayans, Paraiyans, etc., (the agrestic serfs of old); and most of the intermediate castes that have not been brought iato the Table, are all more or less rigidly tied to their respective time-honoured trades and püisuits.

Summary and Conclusion:-The fundamental condition of the social union obtaining among Malayali Hindus is based upon the supremacy of the Nambudri Brahmans, and on the interest of religion. In respect of occupations, the Nambudris from the circumstances of their colonization seem to have hit at the outset upon a self-sufficing state, political and

[^23]economical, no less then social, in order mainly to protect and preserve themselves from unnecessary contact with foreign populations. In a land with abundant nstural resources and inhabited by classes competent to supply the material wants of man, they found it easy to arrange the economic life of the community just as they wished, and seem to have tried from the first to base the syatem on an invariable foundation. While they porsued the learned and artistic profeasions, and the Nayars were generally entrusted with the tasks of war' and protection, other groups in the population already enumerated, the mechanics, the artisans, the immediate cultivators of the soil and others, supplied the different wants of society. The system became organized as a fully developed theocracy, 'the classes or castes maintaining the degree of division of labour, which had been reached in early periods', with the sacerdotal caste having the regulation of life in most of its departments. In a word, unjer special ethnographic and territorial conditions, a zystem of social economy was adopted carrying with it a notion of fixity and self-sufficiency. Though it settled the conditions of life, we knew that the land was not for long let alone by foreigners, and consequently, notwithstanding the geographical isolation, articles from foreign parts began to come in from very early times, and steadily continued to pour in with the increased activity of immigration, which gradually tended to affect the economic basis of society. The wants of society outgrew what used to be supplied by indigenous resources and labour. Few arts and industries have howerer found their way trom elsewhere and gained location here, nor has any caste ever risen to the situations called into existence by the changiog order of things; on the other hand, there has been througnout. a tondency to yield in the atruggle for existence in economic matters, so that, instead of developmont, we notice successive phases of decline and deterioration in the pursuit of their respective industries by indigenous castes. They were perhaps destined to meet with this vicissitude from the first. The castes engaged in the immediate prosecution of industries were, as they still mainly are, destitute of intellectual culture, and naturally enough, the industries have remained in the crude and undeveloped state, in which they were in very darly' times. Moreover, as they have been pursued mostly by low castes, there has prevailed among the higher orders a contempt for such occupations. The Nambudris of early times might indeed be presumed to have given some th .ught to the theoretical study of industries, as they had in tome measure to furnish the various classes with their traditional stock of conceptions to supply their own peculiar wants. Rut, in course of time, they have by degrees left off even that pardial association with such occupations. Most of the orders immediately below them also have extended but a feeble hand of support to the labouring castes, who under a theocracy were naturally regarded more as means to the ends of society than as its members. After the decay of Brahman supremacy in political matters, feudalism, which took definite shape with the establishment of monarchy (that is, after the advent of the Perumals), also worked against the growth of freedom and collective life, by the government becoming practically vested in caste, class or local chieftalas. In fact, it became grafted on to the caste system with its. complicated fetters and restrictions, and tended to intensify the isolation of the groups and to perpetuate ia particular the degradation of the lower orders. Whatever advantages caste in its relation to occupation might have had at a certain stage of development in giving regularity. certitude and tranquillity to society, it rendersd the industries practically stagnant. As for faudalism, it no daubt suited the warlike circumstances of the times, but; when its historical function disappeared, the rank and flle of the military orders did not direct their energies toindustrial arts and commerice, for they regarded these as unworthy and demeaning Nor conld they, even if they had wished, have achieved mush success, for the trade of the country, bith infernal and foreige, had long before fallen into the hands of foreigners, so that after the great political change, which marked the close of the $\mathbf{1 8 t h}$ century; they concerned themselves with their ancient pursuit of agriculture, and became at the same time devoted aspirants to offices under the new regine. Thus, when feudalism died hard before the dawn of the last century, among the general body of the people social and economic ideas did not liberate themselves from its influence, or from caste fetters. The result has been that, of the three great spheres of buman activity-agriculture, manufacture and commerce-agriculture has been
almost the only means of livelihood of most of the Malayali castes, and wie mark among them the phenomena characteristic of an agricultural community, vis., 'stagnation, want of enterprise, and the maintenance of antiquated prejudices'."
49. Conditions have changed since 1901, but it is more than doubtful whether they have changed to that extent which one might have reasonably expected from the remarkable progress made by the State in the sphere of modern education during the past 3 decades. For instance we find that most of those castes that had well known occupations assigned to them by tradition are almost as much attached to these vocations as they were of old. Be it remembered at the same time that stagnation, deterioration and decline have overtaken several of the indigenous industries during the period owing as much to an ever-increasing foreign competition as to the lack of that support, enterprise and progress which were demanded by a rapidly changing order of things, so much so that many of these callings are now much less profitable than in the past.
50. The marginal statementgives the proportion`among earners of persons who returned their hereditary occupa-

Departure
Inom tradi-
tlosal occutiostions

| Carte $\mid$ |  |  |
| :---: | :---: | :---: |
| Brahman-Tamil .. | 6 | - |
| Illavan .. | 38 | - |
| Nagar * | 40 | - |
| Kanlyan - | 44 | - |
| - Ambalayasi .- | 43 | 56\% |
| Rodnml Cbetti | 51 | - |
| Vellelan -0 | 5 | - |
| Pandaran -0 | 54 | " |
| Kanakkad -• | 57 | 68.6 |
| Velan -0 | 57 | 718 |
| Velakkattalavan .. | 63 | 834 |
| Chaligan .. | 65 | - |
| Chakkan - | 66 | $6 r^{6} 6$ |
| Brahman-Malayali .. | 67 | - |
| Kaikolan . .. | 68 | - |
| Valon -• | 73 | 774 |
| 'vettivan - .. | 76 | - |
| Arayan $\quad \cdot$ | 79 | $65^{\circ}$ |
| Ambattan . .- | 8: | " |
| Panditattan - | 85 | - |
| Kammalan | 86 | $90^{\circ 9}$ |
| Pulayan | 87 | $93^{4}$ |
| -Velattedar - .- | 87 | $99^{11}$ |
| Sambavan (rarayan) .i | 93 | 946 |
| Kusavan .. | 94 | 90.5 | tion as their principal source of income. Wherever available, the figures for 1911 are also given side by side for purposes of comparison. It is sigaificant that there are but five castes among the selected ones in which less than 50 per cent of the earners are engaged in their traditional occupation. Of the five, the Tamil Brahmans are the most educated, advanced, enterprising and practical. Only a negligible fraction ( 6 per cent) of the earn. ers in this class still retains the traditional occupation of priesthood, a fraction just sufficient to minister to the spiritual needs of the community, the rest having wisely taken to other pursuits. Imperial Table XI will show that there is no Sub-class of occupation except the disreputable last one (Beg gars, Vagrants, etc.) that has not considerably benefited from the energetic contribution of this intellectual and superior race. The numbers engaged in Trade, Public Administration and Professions and Liberal Arts are particularly noteworthy. The Konkani Brahmans (not included in the marginal list) too are like their Tamil brethren so far as their attachment to their traditional calling of priesthood is concerned, but they bave for long devoted themselves almost exclusively to Trade. The Ambalavasis and Nayars under the influence of English education have been deserting their hereditary

occupations in increasing numbers in favour of Public Administration and Professions and Liberal Arts. Their reluctance to take to manufacture and commerce has not yet been overcome, and hence their poor representation in other Sub-classes like Industry and Trade. It is doubtful whether toddy drawing and the industries connected with it alone gave work to all lluva workmen even in ancient times. The numbers engaged in this calling form but a very small fraction of the earning population in the community. Even when agriculture too is included in their hereditary occupation -it is well known that the Iluvans took to agriculture from very early days-, only. 98 per cent of the Iluva earners will be seen to be following their traditional vocation. The remaining workers are distributed in the other Sub-classes. A large proportion of the agricultural, industrial and general labour in the State is recruited from among the Iluvans.
51. The figures for the remaining castes reveal but little change. A few like the Vellalans, Velans, Pandarans, Kudumi Chettis and Kanakkans would appear to have drifted to a considerable distance from their old moorings, but most of them are so distributed in agricultural, industrial or general labour that we may well question the accuracy of the proportions shown against them.
52. Comparing the ratios of 1931 with those of 1911, we observe the remarkable fact that the changes of two eventful desades of modernisation in most spheres of our activities have not affected to any appreciable extent the traditional occupations of a large majority of communities, a fact which cannot but testify to the singular strength of the system of social economy instituted in ancient times to suit the then conditions of society. Of the 12 castes compared, 3 (the Arayans, Chakkans and Kusavans) actually show a higher proportion of earners following their hereditary occupation. The Veluttedans, Valans, Pulayans, Sambavans (Parayans) and Kammalans reveal a slight fall in the ratio, which may be ignored in view of the fact that the working dependents and subsidiary earners of 1931 are not included in the figures. The proportion in the remaining 4 castes has fallen perceptibly. We have already seen how the Velakkattalavans or barbers were affected by modern fashions. The primitive washing of the Velans is growing less popular every day, and the Velans' priestcraft and tonsorial skill too are much less in demand among the classes served by them of old. And it has already been explained how English. education has affected the ratio of the Ambalavasis and how general labour has upset the figures for the Kanakkans.
53. The occupations of Indian Christians and Muslims deserve special notice. Neither of these communities is hampered by hereditary prejudices or predilections, and the result is seen in the economic progress of the two classes, and of the Indian Christians in particular. Imperial Table XI will show how this community is strongly represented in all the Sub-classes. As remarked in the third paragraph of the extract from the Census Report of 1901 quoted above, the Indian Christians compete with the Tamil Brahmans in quasicommercial callings and lead the van in industrial occupations. Indigenous banking which was once the monopoly of the Tamil Brahmans has now passed mostly into the hands of Christians. The progress of higher education in the community has enabled them to compete successfully with others in Public Administration and Professions and Liberal Arts. The catholicity of Indian Christians in the choice of occupations, which has been rightly emphasised in previous Census Reports, is once more revealed by the occupation statistics of 1931. The Muslims are well represented in industrial and commercial pursuits and appear to be economically sound. But their representation in intellertnal

Ocgunizod inailestrios
callings is poor owing to a general disinclination to take to literary pursuits, which characterised the community till very recent times.
54. Before concluding this chapter, the figures compiled from the returasfor organized industries recorded in column in of the schedule may be briefly reviewed. It was remarked in paragraph 5 above that these statistics did nottruly represent the growth of organized industries in the State. According to the instructions issued to the census staff; any organized concern employing at least 4 persons was to be returned, but it is clear from the available figures that even more ambitious concerns have been omitted, apparently because the instructions were not properly understoad. A few instances of short returns may be cited from State Table $V$ embodying the statistics collected from column 12. There are 1,537 persons engaged in the cultivation of tea in group 15 of Subclass I in Imperial Table X; but we find only a smaller number recorded under tea plantations in State Table V. The fish-curing yards at Narakkal employ considerable numbers, but only 2 persons are seen under this head in the State Table. That the figures for soda water factories are simply ridiculpus will be testified to by any one acquainted in the least with local conditions. Tobacco, snuff; bidi and cigarette factories, tailoring works, motor transport, tramways and motor and steam boats are other items that furnish instances of short returns. It is also noteworthy that no figures have been recorded in Subclass V (Trade).
55. The basis of the returns in 193I being different from that of 1921 , comparisons with the figures of 1921 will serve no useful purpose. The statistics exhibited in the State Table will at best give an idea of some of the important organized industries in the State and the lines of possible development in the future. The subject is treated in Part II of this chapter, which Mr. V. K. Achyutha Menon, M. A., B. Com., Superintendent of the Government Trades School, Trichur, has kindly contributed.

# CHAPTER VIII.-OCCUPATION.-PART II.-INDUSTRIES AND INDUSTRIAL RESOURCES. 

[Contributed by Mr. V. K. Achyutha Menon, M. A., B. Com., Superinlendent, Government Trades School, Trichur.]

The problem of industrial development in Cochin does not differ materially from the same problem as it has presented itself in other parts of India. During the period succeeding the Industrial Commission Report (1916-18), when the British Provinces and some of the Indian States initiated an era of industrial development by their active participation in industrial ventures, and by extending State help to industries started by private enterprise, Cochin also took stock of her industrial resources and adopted various measures for their development. Thus the Government of the State directly undertook some pioneering work in this field not only by offering financial assistance to private enterprises but also by taking a proprietory interest in industrial concerns.
2. The Government Stoneware Works at Chalakkudi and the Cochin Tanneries, Limited, owed their origin to this new policy. Of these the former is a purely Government concern which is yet to emerge out of the experimental stage, while a substantial portion of the capital for the Tanneries has been subscribed by the Government. It is however unfortunate that this concern had to stop work when it had carried on manufacture for about a year and a half only (1923-1924). The following remarks, among others, of Mr. Guthrie, sometime Principal of the Leather Trade Institute, Madras, who sțudied the question on the spot, will be pertinent in this connection: "Considering all things I think it is good business for the Cochin Durbar who are the chief share-holders of the company to increase their advance to the company so as to make it possible for regular work to be carried on in the tannery. If this advance is not made I see nothing for it but to wind up the company."
3. At the end of August 1930-31, there were 202 joint stock companies registered in Cochin and 12 companies registered outside, working in the State. The aggregate paid-up capital of the 202 companies was Rs. $\mathbf{4 1}, 67, \mathbf{R}_{24}$ Only 8 of these companies are manufacturing concerns. Evidently investment of savings in large scale industries is not popular. What little confidence the people had in industrial concerns has been rudely shaken, because the shareholders of certain joint stock companies, for the shares of which there was a real scramble to begin with, have found that their realisations fell very far short of their expectations. It is uphill task to restore the lost confidence. One principle which, however, promoters may learn with advantage from experience of company promotion in Cochin is to expand from small beginnings. Another feature to be noted in this connection is that joint stock ventures are here taking a communal turn as a result of which industrial and business concerns are either individual enterprises or joint stock companies completely managed and financed by one community. This is hardly desirable and it is to be hoped that it will soon disappear in the light of a broad outlook or spirit of 'State development.'
4. Cochin cannot be said to be underbanked. Of the 202 companies registered in the State, 162 were banking institutions. Besides, banks registered in British India and Travancore have opened branches in the State and there are also indigenous moncy lending concerns. But they are all commercial banks and do not provide finance for block capital for industries. The registered banks
of the State fail even to provide working capital apparently because they are not conversant with the financial side of industries in general.
5. It may not be out of place to refer here to a question of considerable

Banking Resulation

Govermment leans

Commercial ntelligence and statistic importance which affects the credit structure of the State. 'Banks have an influence on the economic life of the people as they are repositories of cash resources of all classes of individuals and institutions.' Of late there has been a 'wild' increase in the number of joint stock banks in the State. Whether this growth is healthy and the institutions are sound cannot but require the most careful examination ; and, in the interests of the public, legislation for regulating banking business, on the lines recommended by the Indian Central Banking Euquiry Committee in its report, may have to be introduced sooner or later.
6. To return to our point, banks in the State justifiably refuse to provide industrial finance. Joint stock companies are yet to get popular. And there is want of initial capital which has stood in the way of the development ot industries in the State. To remove this difficulty at least in part, the Government have been extending State aid by the grant of industrial loans, and loans to the extent of about six lakhs of rupees have been disbursed to different industrial concerns. A system of rules to regulate such aid is yet to be framed and the loans are now being granted on the merits of individual applications. The question of liberal and organized financial assistance is under consideration ald a State Aid to Industries Act may be placed in the Statute Book at no distant date.
7. The collection and publication of statistics and other information relating to trade and industry form an important function of all modern Governments. These give the basis for an active Governmental policy. They are also helpful to producers and traders. So far as Cochin is concerned, much statistical information of general interest is at present filed in each department of the Government, but it serves no useful purpose. The question of the systematic collection and intelligible presentation of statistics has been under the consideration of the Government for some time, and recently they have passed orders sanctioning the constitution of an agency to deal with the subject. The collection and dissemination of other commercial information also will be undertaken by this agency which is expected to materialise as soon as financial conditions improve.
8. The formulation of a definite policy of industrial development

Economic survey presupposes a knowledge of the facts of the present situation. For this an intensive survey of the economic resources of the State seems to be essential. A scheme has been worked out and sanctioned by the Government, which is at present held in abeyance owing to the existing financial stringency.
9. Here it may be noted that a survey of 'cottage and household industries' was undertaken in $x 910$ and a general economic survey was conducted

Previous surveys along with the census of 1921. They have indicated certain general lines of progress, but they lack intensity for the initiation of definite action. It must however be said to their credit that it was the 1910 survey that brought to the forefront the working defects of our artisans, and it led to the opening of industrial schools for the demonstration of the advantages of improved tools and methods. There are 43 of these schools at present, 24 Government institutions and 19 private ones. The 1921 survay emphasised the waste that resulted from the isolated action of the different Development departments of the Government.

It was realised that it would be more profitable if the activities of the several departments were co-ordinated. The Industrial Advisory Board remedied this defect to some extent. But a wider organization with a larger sphere of activity was considered desirable and an Economic Development Committee was constifuted in 1926 to formulate suggestions fior the improvement of the economic resources of the State.
10. The coast line of the State ( 35 miles in length) is unbroken and near the shore water is shallow. Hence steamers which touched the ports of Port facilitios the State had to lie at anchor in open roadsteads about two and a half miles away from the coast. During the south-west monsoon from the end of May until the middle of August even this was impossible because of the heavy seas, and shipping was almost at a standstill. The fow steamers that came in during the period took refuge in the smooth water anchorage known as the Narakkal mud banks, a geological formation of mud and oil, which, by the action of oil on water, keep the waters smooth.
11. Cochin, 90 miles south of Calicut, is the most important port. between Bombay and Colombo. It is nearer to Aden and Darban than Bombay, Harbourdeve and is the natural outlet for South India. A full development of these natural lopment facilities should ensure a very great increase in her trade. Between Cochin and Ernakulam is a stretch of backwaters connected to the sea by a natural opening and capable of developing into a first class harbour safe at all seasons of the year for ocean-going steamers. But before steamers could enter this inner harbour the bar at the opening had to be removed and the backwaters made sufficiently deep for them. This in fact comprised the initial stages of the present development of the Cochin harbour*. The scheme assumed practical shape in 1920-22 when successful experimental dredging of the outer bar was conducted. Regular dredging was then started and a deep channel 540 feet wide and 34 feet deep at low water was dredged out. By 1928 it was possible for steamers to enter the inner harbour. The spoils of the dredgings have been utilised for the reclamation of a considerable area from the backwaters. The fourth stage of the harbour development recently sanctioned involves further improvements such as the construction of wharyes, jetties, warehouses, etc., in the reclaimed area, and the extension of the railway from the mainland right up to the wharves. To facilitate railway transport, work has already been started for the conversion of the metre-gauge Shoranur-Ernakulam railway into a broad-gauge one. The number of steamers that cleared the port in 1913-14 was 1,211 with an aggregate tonnage of 834,213 . In 1928- 29 , when the inner harbour was open for ocean traffic, the number of ships that clearzd the port was 1,146 with an aggregate tonnage of $1,194,512$. In 1930-31, the latest year for whith figures are available, it was 1,066 and $1,386,235$ respectively**. These figures are significant. One notices a decrease in the number of steamers that clear the port; but their aggregate tonnage is seen to be on the increase in spite of the existing depression. This emphasises a principle of the economics of marine navigation that, provided there are harbour facilities, big steamers pay more than small ones.
12. The statistics of half a century show that the trade of Cochin has steadily been growing from decade to derade. During the period, $1870-7!$ to $1879-80$, Trade of the the aggregate value of trade, including imports and exports, was Rs. $1,49,49,525$. yort of During the last decade this rose to Rs. $10,48,67,922$, an increase of over 700 per cent within the last 60 years! The following statements showing, for the last 5

[^24]years, the quantity of certain selected commodities that enter into the sea-bornetrade of Cochin are instructive.* The selected commodities will show that organized effort may tend to increase our exports and reduce our imports.

EXPORTS


- The figures have been taken from "Imports and Exports at each principal port of the Preaidenoy of Madras", $1935^{-26}$ to 1929-300

The following explanation may be helpful in this connection:
(a) Travancore and British Malabar have a considerable share in the trade of Cochin port; but this does not detract from the value of the figures in so far as they apply to Cochin, because all the three regions present the same trade features. It is not possible to get separate figures for this State only. This fact has to be borne in mind whenever reference is made to the sea-borne trade figures of Cochin.
(b) A careful study of the figures will show that the depression in trade has not led to any appreciable fall in the figures for individual commodities given in the statements. Indeed some of the items are seen to have registered an actual increase. This goes to prove that the trade demand of Cochin port is inelastic as it deals more in necessaries than in luxuries.
13. Till the middle of the last century there were no good roads in the State and inland trade was carried on almost entirely by backwaters and rivers and connecting canals. There are 120 miles of these waterways extending from far off Ponnani in the north to distant Trivandrum in the south. They provided excellent means of transport for conveying the commodities of the interior to the ports and thus contributed to the early economic development of the. State. With the coming in of the 'road mania' the canals began to be neglected, though even to-day a considerable amount of traffic passes through them.
14. It was in the forties of the last century that a vigorous policy of road and bridge construction was inaugurated in the State. Ever since the Government have paid the closest attention to the question of the building and improvement of roads, and miles of roads have been opened from time to time. To-day the State is well served with a net-work of good metalled roads of which about 500 miles are maintained by the Public Works department and the four municipalities, and about 600 miles by the 86 Village Panchayats. Within the last five or six years there has been an astonishing growth in motor traffic and this finds its way into almost all the villages of the State. This has once again necessitated the construction of numerous bridges and the maintenance of the roads in good condition. The Panchayat roads are for the most part unmetalled, but they allow motor traffic. Recently a permanent Road Board of officials and non-officials has been constituted to study the question of roads and their useful extension.
15. The Cochin State Railway is a metre-gauge line running for 65 miles from Shoranur to Ernakulam. It is completely owned by the State, but it

Roads is managed by the South Indian Railway Company, Limited, under an agreement. The State's share of profits on its working has been increasing and in recent years it has been paying a return of 7 to 8 per cent on the capital investment of about 76 lakhs of rupees. We have already seen that the line is being converted into a broad-gauge one in connection with the development of the Cochin harbour. There are other schemes also of railway extension to the jnterior under Government consideration.
16. The chief means of transport for working the forests were elephant labour, pack bullocks, carting, floating and rafting. These could not give access way Tranto some of the thick virgin-forest regions where the extractable quantity of timber was found out by a survey to be enormous. Accordingly the scheme of constructing a Forest Tramway was put through and it was opened for traffic in 1905. The Cochin State Forest Tramway is 52 miles in length and taps about 128 square miles of forest area. By its means large quantities of valuable species of timber are being extracted and transported to sale depots in the plains

Power resources
and sold there to the best advantage. The extension of the line to the British Anamalai hills may further strengthen the port of Cochin as the principal outlet for the rubber, tea and timber of the hinterland.
17. Wood serves as the main fuel supply for all the steam engines working in the State. It is only the railway that has replaced it by coal. The lower calorific value of wood fuel is, however, compensated for by its comparative cheapness. It is possible that the harbour improvements would make the transport of coal into Cochin cheap. In that case wood fuel is not unlikely to be confined to household use in the future. Even otherwise the world tendency to replace wood and coal by the more economic and convenient oil-fuel has affected 'Cochin also, which accordingly has begun to show a preference for oil engines.
18. There is one other potential source of power which, if fully

Hydro-electris

Forests and
forest pros
ducts developed, could make it very cheap in the State. The physical features and rainfall condition of the State are such that there are waterfalls in the Chalakkudi river which can be profitably harnessed to generate electric power. Up on the hills 30 miles from Chalakkudi station on the Cochin Railway are the waterfalls of Poringalkuttu, a fall of about 500 feet, which can generate without storage some 3,500 horse power. The project was investigated in detail by experts 15 years ago and again during the last year and a regular scheme complete with sketches and estimates has been placed in the hands of the Government. If the necessary finances are forthcoming, it can be launched immediately. A survey of the existing load market has shown that it can be put on a profitable working basis as soon as power is made available.
19. Fully exposed to the force of the Arbaian sea branch of the southwest monsoon, the State has a normal rainfall of $117^{\circ} 8^{\prime \prime}$. Precipitation increasesin intensity as we proceed towards the ghat area in the east which supports a thick growth of luxuriant natural vegetation. This constitutes the forests of theState, an extent of 582.25 square miles (about 39 per cent of the total area of the State). In the first decade of the present century the forests represented about 43 per cent of the total area. It is evident that the forests are being cleared for cultivation purposes under the pressure of increasing population.
20. The forests abound in such valuable timbers as teak, rose-wood and ebony and common jungle woods like irul (Xylia dolabriformis), vedanz korna (Bignomia xylocarpa), kunni vaka (Albizza odoratizzima) and many other wellknown timbers. There are innumerable species awaiting further exploitation. The total outturn of timber during the period August 1930-3I was 27,975 candisof $12 \frac{10}{9}$ cubic feet each. In addition a quantity of 4,500 tons of fuel was alsoremoved. Teak wood and rose wood are established timbers and costly. Jungle wood on the other hand is comparatively cheap because of its supposed inferiority, though it is being used as a useful substitute for teak for furniture and housebuilding purposes. Wood technologists are demonstrating that by chemical treatment jungle wood could ke used for all kinds of structural work. In the light of this new process the rich supply of jungle wood in the State Forests is likely to prove a source of growing industrial wealth.
21. Minor forest produce like cardamom, honey, bees-wax, nux vomica, etc., worth thousands of rupees, are being . removed from the State forests every year. A scientific survey of the forests may perhaps bring into economic importance many minor products that are now being wasted, because they are but imperfectly known.

Soft wood for match making is known to exist in the Stale forests. There are two match factories in Trichur employing on an average 400 persons daily in addition to finding part time occupation on a piece-work system for scores of families employed in making the empty boxes. -The two factories are between them producing about 90,000 gross of match boxes annually, and protected by a heavy import duty there is scope for further expansion. Thousands of gross of boxes are being imported into the State every year while the local matches are finding a market in the dry regions of the Madras Presidency. The factories should be improved to produce matches that can stand the most moist days of the monsoon months, before they can find a local market. The most common timbers used at present are poola (Bombax malabaricum) and elavu (Etiodendron anfractuosum) while there are other varieties which could be chosen with equal success. The most suitable timber has to be experimented upon and its production concentrated in regular plantations.
22. Bamboo pulp after exhaustive experiments has been found to be papor manu: equal to wood pulp for paper manufacture. The strength of bamboo paper has been tested and found to be actually greater than that of paper made out of sabai grass, the most common raw material used in North Indian paper factories. Bamboos grow in plenty in our forests and two to three lakhs of these are being cut and removed from the forests annually. In 1930-3I Cochin imported 34,49I cwts. of paper and paste-board valued at Rs, $1,91,15 I^{*}$. When the contemplated hydro-electric scheme materialises, the possibilities of a paper factory seem to deserve special investigation.
23. Rainfall in Cochin is not only heavy but regular as to time and quantity. The net area sown in the State is $507,836 * *$ acres, 'representing about products 53 per cent of the total area. The following statement gives a general idea of the area under some of the important crops which supply most of the raw materials for the industries of the State.


The State is not at all self-sufficient regarding its food products. In 1930-31, 56,486 tons of unhusked paddy valued at Rs. $36,05,332$ and 183,206 tons of rice (husked), the staple food of the State, valued at Rs. $1,76,54,331$ were imported into the port of Cochin in addition to 27,954 tons of other grains valued at Rs. 41,71,856. During the same period Calicut and Aleppy imported 60,605 and 25,147 tons of rice respectively and it might therefore be assumed that a considerable proportion of the imports into Cochin was for. State use. This leaves out of account the large quantity of paddy and rice imported by road. It was during the war-period when imports suffered that the problem of food scarcity was brought home to the State and, as stated in Chapter I, all possible measures are being adopted to increase the area under cultivation. The

[^25]presert international position of agriculture is one of over-production and fall in the price of commodities. When cheap foreign grains are flooding the market, it is not worth while for Cochin to be self-sufficient. Further the census returns show that, of the total population, 247,000 persons are directly employed on land. In other words there is one person to every 2.5 acres of cultivated land. When compared with 1921, there is to be noted a decrease in the area of the average individual holdings. Land for cultivation is limited in the State; and there is therefore a limit to the extent to which agriculture can afford to absorb increasing numbers of workmen. The adoption of intensive and improved methods of cultivation may ease the situation to a certain extent ; and the raising of suitable raw materials for the building up of small industries in agricultural villages, which will give subsidiary occupation to agriculturists, and thus partly alleviate the evils of over-crowding, will also be a move in the right direction.

## Census statis tics

24. Trade and Industries in Cochin are getting organized. We have seen that in 1930-3I there were 214 joint stock companies working in the State. Of these 8 are industrial concerns. .In addition there are 96 factories* that come under the Factory Regulation. There are no official statistics available, showing the number of operatives employed in them. According to certain figures supplied by the Inspector of Factories, the total number of persons employed in 67 of the 104 factories is seen to be about 10,000 . If the remaining 37 factories also are taken into consideration, the number employed in organized industries of the regulated factory type only should be much more than that returned at the census. In addition there are the joint stock trading concerns and smail unregulated factories, which for census purposes are all organized. As such it does not pay us to study the census figures for organized industries as they cannot give us a helping lead. The fact is occupational analysis in census returns is on the most restricted scale and only tendencies of a very general character could be indicated. Even this is made difficult as there are no official statistics to act as checks. .But the very increase in numbers is striking. At the end of the intercensal period the population of the State has increased by 23 per cent. There are 187,371 more earners and working dependents in. 193I than actual workers in 1921 and the decade has had to find increased occupational accommodation for these additional numbers. How this new demand as represented by the increased population has been met by the different occupations is fully explained in Part I of this chapter. We have only to observe that the decade has' registered an absolute decrease in the number employed in industries which is for the most part explained by the transition from the domestic to the factory system of production, which always throws out of adjustment a number of cottage workers. Even this has a redeeming feature in that most of those thus displaced are women. But woman 'wage-earner' as distinct from woman 'home-worker' is assuming importance in the State. There is also acute unemployment among the educated middle classes. And the remedy that suggests itself to provide means of living for the increasing numbers is rapid industrialisation by the multiplication of factories and industrial establishments.
25. Having considered the more important factors on which the development of industries in general depends, we may broadly review the present condition of industries in the State.
[^26]- Cocoanut oil pressing is an important organized industry. The coastal taluks of Cochin, with a well distributed rainfall and their sandy soil containing plenty of decayed vegetable matter, are particularly suitable for the growth of the cocoanut palm. The dry kernal of the nut gives an oil which is edible and at the same time suitable for making soaps and margarine. The increasing demand for the oil and the consequent increased prices have stimulated the activity of the people in planting trees and in expressing oil.* Malabar copra (dried kernal of the cocoanut) in general yields a high quality oil and, under the trade name of 'Cochin oil', it has always commanded a good price in the world's markets. Oil pressing was a cottage industry from time immemorial. But the heavy demand for the oil has been displacing the country chucks by mills worked by power, of which there are 13 oil mills and 8 combined rice and oil mills. In 1930-31 ten of the mills are reported to have produced about $3 \frac{1}{2}$ million gallons of oil. The total export of oil during the same period from the port of Cochin was $4,441,156$ gallons valued at Rs, $68,81,189$. During the last decade the highest figure of Rs. $1,54,99,596$ was reached in 1921-22. The decrease noted in the value of exports is solely due to fall in price. Cochin mills depend for their raw material on the State production as well as imports from Travancore. In 1907 the Travancore Government imposed a heavy export duty on copra. At the same time there was an increasing export of copra to the continental countries of Europe from Cochin. And the Cochin mills received a set back. In fact several mills were transferred to Travancore. During the closing years of the last decade the export of copra from Cochin was hardly anything. In 1930-3I it was only 46 tons valued at Rs. 8,826. On the other hand the low prices prevailing in Ceylon have made it possible for oil-millers in Cochin to import Ceylon copra. There is no knowing whether these tendencies will continue. The mills with the exception of the Tatas are comparatively small concerns and they are following an individualistic policy. By a system of 'rationalisation' the industry can be put on a more profitable basis.

26. Poonac or oilcake is also an important item of export. 10,665 tons of this article valued at Rs. 8,57,508 was exported from the port of Cochin in 1930-3I. This is the lowest figure for the last ten years. Evidently the depression has affected this trade. The largest quantity exported during the decade was in 1922-23 when poonac valued at Rs. 22,21,438 was shipped from the port of Cochin.
27. Some of the mills have also taken to other oil seeds like marowtti, castor, gingelly, etc. Gingelly is cultivated as a second crop in single crop wet lands. The cultivation of gingelly and the extraction of its oil on a scale which is more extensive than the present cannot but be profitable since gingelly oil has a local demand and thousands of maunds of it are being imported annually into the State.
28. Malabar has almost the monopoly for lemon-grass (Andropogon Schœenanthus) oil which is largely in demand in Europe and America for the manufacture of soaps and scents. From the port of Cochin a quantity of 41,886

Organized ine
dustries: coom coanut oll gallons of this oil valued at Rs. $5,25,512$ was exported in 1930-31. galions of this oil valued at Rs. 5,25,512 was exported in 1930-31. The contribution of this State towards the trade is quite insignificant. Lemon-grass is growing wild in our forests. Its regular cultivation and the organized production of oil from it will be profitable industries. But nothing could be done immediately as there is a heavy slump in this trade.
29. The different oils expressed in the State can serve as raw materials for the manufacture of soaps. The Tatas have already taken to this industry
$\qquad$
Other olls
and their soaps have begun to command markets. There are a few other small soap-works also doing unorganized business. In spite of this we find that there is actually an increasing import of this toilet necessity into Cochin. This chemical industry deserves to be organized on a sound basis since both the raw materials and the market are at hand.
30. Coir is the fibre extracted from the husk that encloses the cocoanut. The extraction of this fibre and the preparation of coir yarn have been essential Cochin industries as far back as can be traced. The husk is soaked in water for about 6 to 12 months and the fibre is beaten out by hand. The 'retting' that is necessary localises the industry in the coastal regions, though in the interior tracts unsoaked fibre which is inferior to the soaked in strength and colour is prepared. Europe was a market for unmanufactured coir; but with the increase in the manufacture of coir in Cochin and Travancore export of fibre: has been decreasing. At the same time exports of manufactured coir are on the increase. In 1930-31 manufactured coir, including yarn, mats and matting, weighing 539,480 cwts. and valued at Rs. $86,34,681$, was exported from Cochin. The highest value of export during the last decade was in 1921-22 when manufactured coir worth Rs. $1,15,37,502$ was shipped from the port. The large decrease in the value of export is due to the fall in the price of the commodity.

During the same period a quantity of $51,484 \mathrm{cwts}$. of cordage and rope also was exported. Most of this goes to the other Indian ports and the average quantity of export has been kept up. It may do well to tap foreign markets for these articles as coir ropes are found to possess good wearing qualities in water. The manufacture of coir has always been a domestic occupation in the coastal districts. With the increasing demand for coir products factories are springing up and there are six of them in operation to-day.
31. There are many other fibrous plants growing wild in the State, out of which ropes of varying thickness, intensity and strength and mats-and mattings are being manufactured. In 1930-31, 570,842 square yards of such mats and mattings were shipped from the port of Cochin. Hemp is grown in the State but its fibre is now used only to provide warp for grass mats. Vakka (Sterculia villosa) gives a stout and strong rope. Wild in the plains and forests grows the sedge grass (Cyprous corimbosus) with which are made mats of excellent quality for every day use and as cheap substitutes for carpets (the ordinary size being $6^{\prime \prime} \times 3^{\prime \prime}$ ). Their prices range from a few annas to twenty-five rupees or even more. Mats of any and every kind of design are worked out of the grass by the Kakkalans, a sort of gypsies of the State, of whom there are 732.

Similarly mats made out of the screw-pine leaves (Pandanus oderatisimus) are also meeting household and coarse packing requirements. The manufacture of these mats is now a cottage industry and those engaged in the pursuit are doing things off and on according to their convenience. There is a market for these articles, if they could be supplied in a business-like fashion. Private capitalists would do well to open small factories to collect weavers of these mats and thus organize the trade.
32. One other vegetable fibre, which the soil and heavy rainfall- of the State do not permit of successful cultivation, but on which an industry has grown up, deserves special mention. As in other parts of India, so here also cotton weaving has been a hereditary occupation, the castes in Cochin engaged in this trade being chiefly the Chaliyans, Kaikolans and Chedars (Devangans of the Caste Table), together numbering about 9,000. The importance of the industry in the economy of the State is very much of a local character. It must be said to the credit of the weavers that in the manufacture of certain varieties
of cloth favoured by the local people they stand unrivalled, but when it comes to cloth in competition with that manufactured in power mills they must acknowledge defeat. The present "Buy Indian" mentality is an opportunity to organize them as well as those engaged in other industries. It is a happy sign of the times that, under the Swadesi stimulus, small weaving factories equipped with improved appliances are being opened by enterprising private individuals. There is also one large scale factory, the Sitaram Spinning and Weaving Mills, Limited, Trichur, equipped with up-to-date machineries and employing on an average 1,300 persons a day. Their total production of cloth in 1931-32 was $\boldsymbol{7 , 4 7 1 , 2 7 9}$ yards. That there is scope for the expansion of this industry in the State is evidenced by the large import of cheap mill made cloth. A quantity of $13,207,091$ yards of piece-goods valued at Rs. $65,33,963$ was landed at the port of Cochin in 1930-31. Most of this belongs to the coasting trade, though it is noteworthy that the import of foreign cloth into Cochin is increasing while other Indian ports are recording a decrease.
33. The Chakkiliyans and Tolkollans who together number more than 2,400 at the present census follow leather industry as their traditional occupation.

Leather Of late,'however, enterprising Christians, Muslims and Jews have been organizing small workshops for the manufacture of sandals, slippers, boots, shoes, suit-cases, brief-bags, irrigation buckets, etc. There are several of these shops employing a dozen or more workmen in the important towns of the State, and it is estimated that the quantity of tanned hides and skins consumed by them is between 4 and 5 thousand cwts. annually. This is now imported from outside, while the raw hides and skins available in the State are collected and exported by small dealers. There is therefore scope for a successful tannery in Cochin, though pastattempts have been failures. Thus a small codcern' started at Trichur in 1904 failed because of bad management and lack of technical knowledge; and we have seen from paragraph 2 above that the ambitious project of the Cochin Tanneries, Limited, shared the same fate. Here the best part of the capital was locked up in land and buildings and plant and machinery, so much so that the compiny had not even the minimum necessary working capital when work was to be started. Even now it is not perhaps too late to begin work on a small scale and carry the project to ultimate success as. Mr. Guthrie has suggested.
34. The geology of the State is such that it provides materials for building purposes and for the successful conduct of a ceramic industry. This ceramic has been a cottage industry with the hereditary potters (Kusavans and Odans), Industry of whom there are about 4,800 in the State. They supply common earthen vessels for the domestic use of the poorer classes. Cheap metal-ware is rapidly displacing earthen-ware and hence this industry is on the decline.

The red clay deposits in certain parts of the State have been tested and found to be highly suitable for the manufacture of bricks, terracottah and tiles, and an expanding industry in the manufacture of tiles and bricks has already been built up. There are at preseat $3 \nmid$ brick and tile factories in the State and this industry has accordingly been completely taken out of the potters' hands. Correct figures showing the output of these factories are not available, bat about ${ }^{21}$ of them, together employing a 1,050 labourers, are known to have manufactured $8,646,600$ tiles and bricks in 1930-31. If the outturn of the other 12 factories also are included, the total must exceed to millions. These tiles and bricks are very much in demand in the State and the supply is also sufficient to meet in part the requirements of South Malabar, Travancore and sume of the eastern districts of the Madras Presidency.

Bulting industrles

Plantation industries

Metail indus. tries

The economic occurrence of various kinds of raw material for a ceramic industry in the State has not yet been fully ascertained. The Government Stoneware Factory at Chalakkudi was started with the object of manufacturing glazed wares. The factory did not succeed in this particular line and now it is making minton tiles, drainage pipes, firebricks and vitrified stable-bricks; which compare very favourably with similar articles of standard specification. Some experts opine that for the particular variety of glazed wares, for which the factory was opened, the necessary raw materials do not occur in the State. In the circumstances a survey of them seems essential.
35. Interested promoters are very sanguine about a cement factory in the State. We are importing about 5,000 tons of portland cement a year, about half of which comes from abroad and the other half from Indian cement factories. As we have no successful cement works in Southern India, the prospects of a cement factory in Cochin are worth investigation. Shells are gathered in large quantities from the backwaters and they are burnt in lime-kilns to supply cement for pointing and plastering.

Laterite which is peculiar to Malabar and which is particularly suitable for building purposes is used for the masonry work of all substantial structures. Likewise granite is used for the foundations of buildings, for walls, road-metalling and the preparation of concrete. The quarrying of laterite and granite is thus an industry of importance which supports considerable numbers.
36. The Malabar coast below the Western Ghats has climatic conditions and surface features favourable for the cultivation of coffee, tea and rubber. Plantations of these are growing in importance in the State. The Nelliampathi hills altracted foreign capitalists from early times as a suitable area for coffee cultivation, and between the years 1862 and 1870 about 9,470 acres were leased eut to various companies and private individuals. Most of the coffee is exported, and owing to want of transport facilities, the acreage under cultivation has been decreasing and to-day there are only about 6,000 acres under coffee. The Nelliampathi ghat road recently opened is likely to overcome transport difficulties, and it may have a happy reaction in increasing the acreage under coffee and tea (for tea is displacing coffee to a certain extent). Rubber among plantation industries has the greatest acreage to-day. The first rubber plantation was started in 1905 in Palapilli hills. Ever since the number of plantations has been increasing and to-day there are seven of them with an aggregate area of about 10,000 acres. In 1930-3i, 8,462,303 Ibs. of raw rubber valued at Rs: $51,41,690$ was exported from Cochin., The highest figures during the last decade were reached in 1925-26, when $8,066,861$ lbs. of rubber valued at Rs. $1,03,83,349$ was exported: The difference between the two sets of figures is remarkable and it gives an idea of the extent to which the price of rubber has fallen. As a result there has been a set back in the production of rubber and the factories are busy getting inactive. The prices are so low that they do not meet the cost of production, not to speak of interest on capital and profit.
. . 37. The growth of factories equipped with machineries worked by power has necessitated the import of machinery and mill-work. This has been an expanding import commodity, and the depression is responsible for the low value of imports in 1930-31, which amounted to Rs. 2,94,730 only. But the import of iron and steel as raw materials for the manufacture of spare parts is not encouraging. There are a few foundries in Trichur and Mattancheri, but they cannot cope with the existing demand. The increase in motor traffic and the development of the harbour are sure to call for the services of more and better equipped foundries and smithy shops than there are to-day.

Metal industries remind us of Moosaris, the hereditary bell-metal workers of Cochin. There are about 1,500 of them in the State. They make all kinds of vessels, from 'a tiny cup to a cauldron thirty feet in diameter and weighing 10 hundred weights' and lamps, bells, etc. Though the methods employed by them are old-fashioned, the articles turned out are of the best quality. A search Qf old aristocratic family houses will bring to light from the 'rubbish heap' precious jewels of the Moosaris' art like bell-metal mirrors of the highest polish and beautiful images of every description. A few small factories for the mafufacture and sale of bell-metal articles opened at convenient centres and worked on improved methods would surely succeed financially. Cheap aluminium wares have affected the Moosaris' trade very adversely. Sheet metal work they can pursue with advantage. It is pertinent to note here that the bell-metal workers of Katavalloor in Talapilli taluk, who do plates by the hammering process, are prospering much better than other Moosaris because of the comparative cheapness of the articles they make. Trade in Katavalloor is also better organized than elsewhere.
38. This is one of the few industries in Cochin where machinery has yet to force access. True there are saw-mills in the State, but all branches of wood-work are in the hands of hereditary carpenters (Asaris), of whom there are more than 23,000 . They are good workmen and some of them excel as carvers. But the latter lack encouragement, and therefore they do carving only as a subsidiary occupation without making any attempt to specialise in the art. Their development is typical of the development of cottage workers in general, and after a reference to the problem of the cottage worker, we shall close this article.
39. We have seen how there is a tendency on the part of industries in Cochin to get organized on modern factory lines. It is remarkable that, in spite of this tendency, the State is in 'substantial possession' of its cottage industries, even though cheap machine-made goods are everywhere available. More than 80 per cent of those engaged in industries as earners and working dependents are pursuing them on a domestic basis. In paragraph 32 above, it was stated that the artisan weaver was supreme in the manufacture of certain special varieties of cloth favoured by the locality. It is such specialised products that have kept them going in the face of competition. At the same time, competition is leaving its mark on the earning capacity of the unorganized cottage workers. A two-fold remedy suggests itself for the removal of the defects of the present situation. It is education and organization. The artisans have to be trained in the use of improved tools and methods and sub-division of processes, so that their technical skill may improve. Further, they have also to be taught to be business-like. This cannot but lead to enhanced efficiency, cheap production and increased demand. If new markets for the various products are also captured through advertisement, the cottage industries will be assured of a bright future. The Industrial Exhibitions held by the Government at regular intervals in different centres have been of some assistance in this connection. But the real solution for the problem lies in the organization of Industrial Co-operative Societies for the production and sale of the artisans' products. An individual debt-ridden artisan is helpless, and if he is left to himself, he can only move in a vicious circie, and be exploited by enterprising middlemen. It is here that the help of the Co-operative Societies is required. In the initial stages the opening of Government stores for the sale of cottage industry products may also be of considerable use. The results achieved by such stores in some of the Indian States like Mysore and Hyderabad are encouragiag. A store may be organized here also. Even if this involves some risk in the early stages, it is justifiable in view of the supreme importance of the whole question relating to the economic progress and well-being of the artisan classes.

## SUBSIDIARY TABLEs $I$ (a)-General distribution by occupation

[Earners (principal occupation) and working $\dot{d e p e n d e n t s] ~}$

| Class, Sabrelase and Order | Namber per 10,000 of total population | Perrentage recorded |  |
| :---: | :---: | :---: | :---: |
|  |  | In citfes and crbas indase trial areas | In raral areal. |
| \% | 2 | 3 | 4 |
| NON-WORKING DEPENDENTS | 4,904 | 13 | 88 |
| ALL OCCUPATIONS: |  |  |  |
| [EARNERS (PRINCIPAL OCCUPATION) AND WORKING DEPENDENTS] | 8,096 | 12 | 89 |
| A. PRODUCTION OF RAW Materials | 2,138 | 3 | 97 |
| 1. Exploitation of Animale and Yegetation | 2.1338 | 3 | 97 |
| 1. Pasture and Agricalture . | 2,053 | 2 | 98 |
| (a) - Cultivation | 2,753 | 2 | 98 |
| (b) Cultivation of special crops, froil, etc. | 213 | 3 | 97 |
| (c) Forestry | 25 | 5 | 95 |
| (d) Stock raising | 62 | 3 | 97 |
| (c) Rasising of small animals and insects | - | * | 100 |
| 2. Fishing and Huxnting | 78 | 5 | 95 |
| 11. Exploitation of Minerals | 0 | 18 | 82 |
| 4. Non-Metallic Mineraia | m |  | 82 |
| B. PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES | R,364 | 13 | 85 |
| III. Industry | 895 | 11 | 89 |
| 5. Textices | 339 | 4 | 93 |
| 6. Hides, skius and Hard materials from the animal kingdom | 4 | 25 | 75 |
| 7. Wood | 298 | 10 | 90 |
| 8. Melals | 36 | 4 | 83 |
| 9. Ceramics | 26 | 3 | 57 |
| 10. Chemical prodacts, properly so called; and analogous : | 31 | 30 | 70. |
| 13. Food Industries | 74 | 80 | 90 |
| 12. Industrles of dress and the toilat | 83 | 12 | 88 |
| 13. Farnitare Indastries | 2 | 93 | 7 |
| 14. Building Induatres | 68 | 13 | 89 |
| 15. Constrection of means of transport | 7 | 38 | 69 |
| 16. Prodection and transmission of Phytical force | " ${ }^{\text {a }}$ | 95 | 5 |
| 17. Miscellareous and undefined Indastries | 41 | 22 | 78 |
| 1Y. Transport | 121 | 28 | 72 |
| 19. Trapsport by water | 38 | $3^{1}$ | 69 |
| 20. Transport by road. | 73 | 27 | 73 |
| 2x. Trangport by rail | 8 | 18 | 82 |
| 22. Post Office, Telegraph and Telephone sorvices | 2 | 37 | 63 |
| y. Trade | 348 | 28 | 78 |
| 23. Banks, establiahments of credit, exchange and insurance | 28 | 34 | $6{ }^{\text {' }}$ |

## $I(a)$-General distribution by occupation [Earners (principal occupation) ard working dependents].-(cont.)



I (b)-General distribution by occupation
(Earners as subsidiary occupation).

2. Fishing and EIunting
II. Exploitation of Minerals

3i-Metallic Minerals
4 Non-Metallic Micerals
B. PREPARATION AND SUPPLY OF MATERIAL SUBSTANCAS

III- Industry
5. Textiles
6. Hides, skins, and Hard naterials from the animal kiagdom
7. Wood
8. Metals
9. Ceramics
10. Chemical products properly so called and analogous
11. Food Industries
12. Industries of dress and the toilet
13. Furniture Industries

14 Bailding Industries
15. Construction of means of transport

16 Production and tranamission of Physical force
1.. Miscellaneous and undefined Industries -
IV. Transport
19. Transport by water
20. Transport by road
21. Transport by rail
22. Post Offise, Telegraph and Telephone services
Y. Trade
23. Bankg, establishments of credit, exchange and insurance
24.- Brokerage commission and export

## 1(b)-General distribution by occupation.-(cont.) (Earners as Subsidiary occupation)

| Class, Subrclase and Order | Number per 10, $\mathbf{c o 0}$ of total populaticn | Percentape recorded |  |
| :---: | :---: | :---: | :---: |
|  |  | In cities and arkan industrial areas | $\begin{aligned} & \text { In raral } \\ & \text { areas } \end{aligned}$ |
| 1 | 2 | 3 | 4 |
|  |  |  |  |
| 25 Trade la Teaxtiler ${ }^{\text {a }}$ | 4 | 6 | $\cdot 94$ |
| 26 Trade ln akina, lointher and furs o. | - | 10 | : 90 |
| 27 Trade in mood - ${ }^{\text {a }}$ | 2 | 8 | : 92 |
| 28 Trade in metals . .0 | -* | 34 | : 66 |
| 29 Trade in pottery, bricks and tiles | $\bullet$ | 2 | 98 |
| 30 Trade in chemical producte -. | 1 | 7 | $93^{\circ}$ |
| 31 Hotelh, cafen, reataurants, etc. | 4 | 5 | $95^{\circ}$ |
| 32 Other srade in food atufis . .0 | 27 | 3 | ${ }^{97}$ |
| 33 Trade in clothing and toilet articles | - | 30 | 70 |
| 34 Trade ln fernitare -0 | 1 | 3 | 97 |
| 35 Trade in brilding materiala . -0 | -* | - | 100 |
| 36 Trude in means of tranaport -* | 3 | 9 | 9 x |
| 37 Trade In tael -. | 21. | 9 | 91 |
| - $3^{8}$ Trade in artisles of Juxury and those pertaining to lettert and the arta and sciences | I | 12 | 88 |
| 99 Trade of other sorts . . | 1 | 4 | :96 |
| C. PUBLIC ADMINISTRATION AND LIBERAL ARTS | 2 | 7 | !93 |
| Y1. Public Forae -* | $\bullet$ | 28 | $\vdots 72$ |
| 43 Pollice -. | - | 28 | 72 |
| VIT. Publlo Administration - ${ }^{\text {- }}$ | 2 | 6 | 194 |
| 44 Peblic Administration -. | 2 | 6 | 94 |
| VIII. Profenions and Liberal Arts . .. | 22 | 7 | 93 |
| 45 Relltion . .0 | 6 | 6 | : 94 |
| 46 Law - .. | $\pm$ | 12 | 88 |
| 47 Medicine -. | 4 | 6 | 94 |
| 48 Instraction . .0 | 4 |  |  |
|  | 4 | 7 | 93 |
| 49 Letteri, arts atd sciences .0 | 7 | 8 | 92 |
| D. MISCELLANEOUS -. | - 338 | 5 | 95 |
| IX. Pomsons living on thair income - .- | 12 | 19 | 81 |
| 50 Persons liviog principally on their incomo - .. | 12 | 19 | $8 x$ |
| X. Domeatio Servioi -- | 300 |  |  |
| It Domeetic Service - | 300 | 4 | 96 |
| XI SI Domelic Sorvico * | 300 | 4 | 96 |
| XI. Inguffioiantly desoribed ocoupations <br> 52. General terms which do not indicate a definite cocrapation | 24 | 3 | 97 |
| XII. Unproductive | 24 | 3 | 97 |
|  | 2 |  | 100 |
| 53 Iomatef of Jails, asyloms and alms houses | -* | - | tco |
| 54 Bepans, VMgrants, prontitutes, etc. -0 | 1 | - | 100 |
| 55 Other anciagsified non-productive industries * .. | 1 1 | - | 10 |



Chapter vili.-OCCUPATION


1II.-Occupaition of females by sub-classes, and selected orders and groups.-(cont.)

111.-Occupation of females by sub-classes, and selected orders aind groups.-(cont.)

IV.-Selected occupations.



## IV.-Selected occupations. $-($ cont. $)$



\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{1V.-Selected accupations.-(cont.)} \\
\hline \multirow[t]{2}{*}{\[
5
\]} \& \multirow[t]{2}{*}{Occupation} \&  \& \multicolumn{2}{|l|}{Actual workers} \\
\hline \& \& 1931 \& 1921 \& 1911 \\
\hline \multirow[b]{4}{*}{188} \& \multirow[t]{3}{*}{\begin{tabular}{l}
XI, INSUFFICIENTLY DESCRIBED OCCUPATIONS \\
02. General terms whioh do not indicate a definite ocoupation
\end{tabular}} \& \multirow[t]{3}{*}{25,480
\[
25,480
\]} \& \multirow[t]{2}{*}{4

$\mathbf{2 3} .390$} \& 5 <br>
\hline \& \& \& \& 29,35 ${ }^{\text { }}$ <br>
\hline \& \& \& 23,390 \& 29,351 <br>
\hline \& Manufacturess, businessmen and contractors otherwise unspecified \& 957 \& 786 \& 260 <br>
\hline \multirow[t]{3}{*}{189

191} \& \multirow[t]{3}{*}{| Casblers, secountants, book-keopers, clerks and other omplosece fa unspecified offices and warehouses and shop: |
| :--- |
| Laburets and workmen otherwise anspecified |
| XII. UNPRODUCTIVE. |} \& 2,718 \& 300.3 \& . 1.725 <br>

\hline \& \& 21.8 .45 \& 19,361 \& 87,357 <br>
\hline \& \& 1,246 \& 7,362 \& 1,880 <br>
\hline \multirow[b]{2}{*}{19.3} \& 64. Begdara, vagrants, ato. . .. \& 1,021 \& 1,298 \& 1,765 <br>
\hline \& Beggars and vagrants -0. \& 1,021 \& 1,298 \& T,765 <br>
\hline
\end{tabular}

Note, - (1) The figures in 1921 against group 16 include growers of pan vine-
(2) The number of cocosnat cultivators is probably incladed in the number of tenants (group 6) in 8921 and r9xt.
(3) The fipures in egri against group 68 inclode manufacturess of mineral oils.
V.- Occupation of Selected Castes ( 1931 and 1921.)

V.-Occupation of Selected Castes (193I and 192I).-(cont.)

| Caste and occupation | Number per 1,000 earners engaged in each occupation | Namber of female camers per 100 male earuers |
| :---: | :---: | :---: |
| 1 | 2 | 3 |
| Erahman, Matayall-(cont.) |  |  |
| Agents and manakers of landed entaves, planters, forest officers and thoir clerks, rent collectors, etc. | 20 | $\bullet$ |
| Trafe | 31 | 20 |
| Arts and profensions | 39 | - |
| Persons living on their income | 89 | 7x |
| Domestic service | 19 | 14 |
| Costractora, elerks, cashiers, etc., othetwise anspecified | - 25 | $\bullet$ *. |
| Other oceupations | 16 | 9 |
| Emenama, Semill- |  |  |
| Income from rent of land | 112 | 27 |
| Cultivators of all kinds | 61 | 10 |
| Agenty and managers of landed eatatea, planters, forest officers and their clerks, rent collectors, etc. | 26 | $\bullet$ |
| Industries | 18 | I |
| Transport | 32 | ${ }^{4}$ |
| Trado | 197. | 24 |
| Public admialotration | 88 | $\bullet$ |
| Arts and professions | $1: 250$ | 1 |
| Pernons living on their income | 83 | 53 |
| Domeatic service | 48 | 80 |
| Contractors, clerks, cashiers, etc, othernise unspecified | 62 |  |
| Labouress unapecified | 11 | - |
|  |  | 4 |
| Other occupations | 12 | 73 |
| -Thaktane |  |  |
| Cultivators of all kinds | 61 | - -27 |
| Field labourers, wood cutters, eic. |  |  |
|  | 72 |  |
| Industries | 689 | 34 |
| Transport | 16 | - |
| Trade |  |  |
| Domestic service | 103 | 50 |
|  | 15 | $333^{\circ}$ |
| Labourers unspecified | 31 | 50 |
| Other occupations | 3 | so |
|  | 19 | 13 |
| Challyan (Oballyas)- |  |  |
| Cultivators of all kinds |  |  |
| Field laboprers, wood cutters, etc. | 39 | 17 |
|  | 240 |  |
| Raisers of live-stock, milkmen and herdar.en | 6 | 95 |
| Industries |  | - |
| Trangpust | 519 | 39 |
| Trade | 33 | - |
|  | I2 | 100 |
| Pubit force |  |  |
| Public administration | 6 | - |
| Persona liping on their income | 6 | - |
|  | 6 | - |





V.-Occupation of Selested Castes (1931 and 1921).-(cont.)
Tallana - (cont.)

Agents and managers of landed estates, planters, forest . officers and their clerks, rent collectors, etc.

Field labourers, wood cutters, etc. .
Ralsers of live-stock, milkmen and herdsmen
Indatrien
Transport
Public administration
Arts and professions
Persons living on their income
Contractors, cibrks, cashiers, etc., otherwise unspecified
Labourers, undpecified
NuTinber per 1,0000 eamers engaged in

Nambët of temita carners per 100 male earners
$I$

OUher ocecapations

## FCluttedan-

Income from rent of land
Cultivators of
Field labourers, wood cutters, etc.
Industries
Uther occupations
Yetturaber
Cultivators of iall kinds
Field habourerep wood cutters, etc. .
Kaisers of liveistock, milkmen and herdamen
Fishing and luhnting
Iqdostries
Iabourers únspecified
OAber occupatipns
$\int_{00} 12$

3

12
.194
4
.194
18

$$
87
$$

$$
24
$$

$$
17
$$

48
17

$$
15
$$

$$
2 \$
$$

$$
5.30
$$

事

$$
y
$$

1.6

238
16

25
8
:i
85
5
405
tot
tr
6

$$
0
$$

t
ta

> 275:

$$
r
$$

ta

$$
m
$$


V.-Occupation of Selected Castes (193I and 1921).-(cont.)


V1.-Number of persons employed on the 26th February, 1931, in the Railway, Post and Telegraph, Irrigation, etc-, departmenits as compared with those employed on the 18th March, 1921.

1.-Number of persons employed on the 26th February, 193r, in the Railway, Post and Telegraph, Irrigation, etc., departments as compared with those employed on the 18th Marck, 1921.-(cont.)


[^27]
## CHAPTER IX.-LITERACY.

In a country where illiteracy has been the rule and literacy the exception, statistics of the growth of literacy from decade to decade should naturally be of more than ordinary interest and importance in that they will show "how far the progressive efforts of educational agencies have been able to dispel ignorance and bring the minimum knowledge of letters to the doors of the people". Two columas were provided in the census schedule as on previous occasions, one for recording literacy in general and the other for literacy in English in particular, and the instructions issued in 1911 and 1921, defining the standard of literacy as the ability "to write a letter to a friend and read the answer to it" in any language, were adopted at the present census also. Besides, an attempt has been made for the first time to secure special information regarding the numbers of those persons among literates who have attended schools and completed their primary education. And statistics of children between the ages of 6 and 12 years, who are attending school, who have attended school for some time but left it, and who have not attended any school at all, have also been collected separately in accordance with the instructions of the local Government:
2. These statistics are presented in two Imperial Tables and fourteen Subsidiary Tables as explained below:

Statistles of
iteracy: thole meaning
i. Imperial Table XIII giving the figures of literacy by religion and age ;
ii. Imperial Table XIV giving the figures of literacy by castes, tribes or races ;
iii. Subsidiary Table I giving the proportional figures of literacy by age, sex and religion;
iv. Subsidiary Table II giving specific figures of literacy by sex and locality;
v. Subsidiary Table III giving proportional figures of literacy by sex and locality ;
vi. Subsidiary Table IV giving similar figures of English literacy. by sex and locality;
vii. Subsidiary Table V giving similar figures of literacy by caste (1931 and 1921);
viii. Subsidiary Table VI showing the progress of literacy since 188r ;
ix. Subsidiary Table VII showing the proportion of litefacy at certain ages;
x. Subsidiary Table VIII and VIII (a) showing the number, kind, management etc. of institutions and the number of pupils according to the returns of the Education department ;
xi. Subsidiary Table IX showing the results of the University and Public examinations in 1931 ;
xii. Subsidiary Table $\mathbf{X}$ showing the numbers of literates who have completed their Primary education *;

[^28]xiii. Subsidiary Tables XI, XII and XIII showing the number of children of school-going age ( 6 to 12 years) who are attending school, by taluks, religion and selected castes;
xiv. Subsidiary Table XIV showing the number and circulation of periodicals.

Diagrams have been added to illustrate
(i). the number of literates by sex in each taluk of the State ;
(ii) the progress of literacy in Cochin (1901-1931);
(iii) the progress of English literacy in Cochia (1901-1931);
(iv) literacy by refigion and sex;
(v) literacy in Cochin compared with literacy in other States and Provinces; and
(vi) literacy in selected castes.
3. The main fact to be learnt from these statistics is that of $\mathrm{r}, 205,0$ or 6
 persons in the State 339,653 (of whom 225,669 are males and 113,984 are females ${ }_{2}$ ) have been returned as satisfying the test of literacy and are therefore to be regarded as being able to read and write. The marginal figures will show that there are at present 158,243 more literates than in 1921. Literate persons have thus increased by $87^{\circ} 2$ per cent while the increase in the general population is only $23^{\prime} \mathrm{I}$ per cent. It is a relief to note that the corresponding rise in the illiterate population is only 8.5 per cent. And the fact that literate women have multiplied by no less than r3r's per cent is particularly gratifying.
 we find that only 282 per mille of the population ( 383 per mille amongst males and 185 amongst females) are literate. But the proportion of the literate population will be seen to be slightly higher when children in the age-period o-5, who cannot be expected to satisfy the test of literacy, are excluded from the total population. According to this calculation 337 in every $\mathrm{x}, 000$ of the population claim to have altained the minimum standard of literacy set by the census, the proportion of literates among males, being 460 per mille and among females 220 . Low as this proportion is, the statistics compare very favourably with those of other Provinces and' Slates as shown in the margin. Burma as usual takes the first place in literacy among the Provinces and States in the Indian Empire, the indigenbus system of free education, evidently of a


Diadram showing literecy by melifion thex

religious character, imparted in monasteries, being no doubt responsible for this enviable position of the Province.
 Ccchin takes the second place followed at some distance by Travamcore. Baroda where the compulsory system of primary education prevails to a certain extent takes but the 4 th place and is separated from Cochin and Travancore by a long distancer In respect of female literacy, however, our State stands first and enjoys the proud and honoured distinction of having the most literate female population in the Indian Empire: If the comparison is restricted to units of smaller area, it will still be seen that the position of Cochin is not materially altered. Thus the most highly literate districts of the Madras Presidency stand far below this State, while even the city of Madras, the capital of the Presidency and the educational centre of South India, has but a lower proportion of literate females, though it occupies a slightly higher position than Cochin in male literacy.
5. Indeed, the rapid growth of literacy among women must justly be

| Age-period | Proportion of literate femalen to200 literate malen |  | Proportion of females in evary 100 ilterates |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1938 | 1981 | 1931 | 1928 |
| 5-10 | 72 | 64 | 41 | 39 |
| 7-13 | 70 | - | 41 | $\cdots$ |
| 10-15 | 69 | 58 | 40 | 37 |
| 14-16 | 63 | - | 38 | $\cdots$ |
| 95-20 | 62 | 49 | 38 | 33 |
| 17-83 | 63 | $\cdots$ | 38 | - |
| 90 and abore | $3{ }^{3}$ | 30 | 29 | 33 |
| as and above | 37 | $\square$ | 27 | $\cdots$ |
| All agea | 31 | 37 | 34 | 27 | regarded as the most hopeful feature of these statistics. Whereas there were but 25 literate females in 191 r and 37 in 1921 to every 100 literate males, there are as many as $5^{\circ} \mathrm{I}$ at the present census. And out of every 100 literates in the State 34 are seen to be women, the corresponding figure fot 1921 being only 27: The disparity in numbers between male and female literates is thus growing less though the literate population among males is fast increasing. If we now turn to the figures and proportions of the literate population contained in Imperial Table XIII and Subsidiary Table I, and study the ratios given in the appended statements, it will be seen that the disparity is less evident in the earlier ageperiods and grows.. more and more prominent with the older ages. And the proportion of females in the literate population aged 5- 20 is much higher than in more advanced agegroups. Likewise the percentage of literates in the female population is higher in the earlier periods than in the later ones. And of the total number of female literates only $39^{\circ} 4$ per cent are in the age-group 24 and above, while $21^{\circ} 6$ per cent are aged $17-23$

years, $13^{\circ} 4$ per cent are aged 14 - 16 years and 25.6 per cent, below 14 years. The figures show that the younger ages predominate and that a generation of literate women is coming into existence. The percentages for -the corresponding age-groups among male literates are $53^{\prime} 1,1777,10 \cdot 8$ and 18.4 .

- The age-period $15-20$ contains those that have been under effective instruction during the past quinquen-

| Year | No. of literate in the ageperiod 15-20 |  | Proportion per mille of thepopulation aged 15-20 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | males | Females | Males | Females |
| 1934 | 32,166 | 19,872 | 575 | 321 |
| 2921 | 16,696 | 8,240 | 359 | 74 |
| 1975 | 13,75s | 476 | 303 | 104 |
| 1908 | 11,067 | 3.970 | 234 | 45 | nium and it therefore represents the educational effort of the decade more fully than any other age-group. Here 575 per mille of the male population and 321 per mille of the female population are literate as shown in Subsidiary Table I, while. 112 in every 1,000 males and 4I in every 1,000 females in this group are literate in English also. And the pace at which literacy has been progressing and the degree of success that has attended the activities of the educational agencies of the State will be clear from the margin where the number and proportion returned as literate at this age-period on the present as well as on previous occasions are given for purposes of comparison.


|  | Percentage of literates |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | . Talak | Persons | Males | Females |
| Iteracy by locality |  | $28^{\circ} 2$ <br> $33^{\circ} 8$ <br> $25^{\circ} 5$ <br> $35^{\circ} 3$ <br> $33^{\circ} 0$ <br> $24^{\circ} \mathrm{I}$ <br>  <br> $5^{\circ} 0$ | $3^{8 \cdot 3}$ <br> $45^{\circ} \circ$ <br> $36 \%$ <br> 348 <br> $43^{6}$ <br> -33* <br> $22: 7$ | $\begin{gathered} 18^{\circ} 5 \\ 22^{\circ} 3 \\ 15^{\circ} \mathrm{I} \\ 16^{\circ} 4 \\ 23^{\circ} 1 \\ .16^{\circ} 7 \\ 7^{\circ} 7 \end{gathered}$ |

6. From Subsidiary Tables II and III we find that the most favoured taluks are, as in other respects, CochinKanayannur and Trichur and the pro* portion of literates, both male and female, in these taluks is higher than the State average as seen from the margin. The following statement will show that the two taluks are better equipped in respect of educational institutions than the other taluks.


1


Diagram shawing the progrees of literacy in cochist 1901-1991

No. of ikerates

Daderam sinswing the progress of Jiteracy in Engilsh 2501-1935 No. of Ilterates in Enclish
per mille
of the Population


Ernakulam and Trichur are the two educational centres of the State, with their first-grade colleges and numerous high schools, and facilities for modern education were available in Cochin-Kanayannur and Trichur long before the other taluks came to possess them. There are other reasons also for the low proportion of hiteracy in Cranganur, Mukundapuram, Talapilli and Chittur. In Cranganur the proportion of Muslims irho are backward in literacy is far higher than in other places and there are but very few Christians to restore the balance of the literate population. Mukundapuram, Talapilli and Chittur have an essentially agricultural population and these taluks have a high percentage of such Hindu communities as are very much backward in literacy, if not entirely illiterate. Chittur, in particular, lying almost wholly detached from the literate West Coast, has a population of a highly mixed character in which backward and illiterate communities predominate, and even the very small proportion of Christians in this taluk is mostly illiterate. The wide disparity between Chittur and other taluks in the number of educational institutions is also significant. No wonder that Chittur has the lowest figures .and stands at the bottom.
7. The actual figures of the literates of each religion by age-periods are
 to be found in Imperial Table XIII; while proportional figures are given in Subsidiary Table I. Likewise Imperial Table XIV contains the figures of literates aged 7 yeavs and over for each caste, tribe or race and the figures are condensed into proportional forms in Subsidiary Table V. Turning to those religions that have the largest following, we find that the Christians, who returned the highest proportion of literates at previous censuses, still maintain their precedence both in male and female literacy. The influence of the Indian clergy and the educational activities of Christian missions, which won for them their high position, have enabled them to retain it, while helping the followers of other religions also on the road to literacy and progress. Though the Indian Christians form but 27.6 per cent of the State's population, 39 per cent of the literate population are from this community. And the fact that $47^{\circ} 4$ per cent of the female literates of the State are Indian Christians shows more than anything else the degree of their -pre-eminence in literacy.
8. Among the Indian Christians themselves, the Protestants and Syrians have a slight advantage over the Roman Catholics and Romo-Syrians between whom there is little to choose. The numerical strength of the Roman Catholics and Romo-Syrians combined with the fact that they have large numbers of converts among them from the depressed and illiterate Hindu communities must account for this difference, particulars of which will be seen from the statement given below. As the figures of 1921 are not available for comparison, -those of rgir have been taken for this purpose.


Literacy among hindus by caste
9. The progress in literacy from decade to decade among the Christians as compared with the progress of other communities is shown below :


Diasram showing the literecy of celeoted Catee
(litemtes por mille of the Pupulation)
[7 years and above.;


The black portion Indicates litomey in English

| Caste or commanity (arranged according to rank in Jiteracy.) | Percentage of literates ( 7 yeary and over for logi and all ages for the previcus years.) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Both Sexes |  |  |  |  |
|  | 3938 | 1931 | 3911 | 1901 |
| Eindu-Malayall Kohatriya | 80 | 58 | 67 | 47 |
| P Ambalavasi | 73 | 48 | 40 | 40 |
| * Brahman (Tamid) | 69 | 49 | 43 | 40 |
| " 1 (Malayali) | 68 | 47 | 43 | 47 |
| (1) Nayar | 56 | 3) | 27 | . 8 |
| Indlan Chriatiap | 51 | 26 | 24 | 17 |
| Jew | 47 | 28 | 20 | 21 |
| Lindu Brahman (Konkani) | 45 | 24 | 29 | 24 |
| Males, |  |  |  |  |
| Hyindu-Brahman (Taunil) | 87 | 71 | . 68 | 69 |
| () Ambalavas | 86 | 6.1 | 55 | 61 |
| -1 Hrahman (Malayali) | 85 | 63 | 63 | 70 |
| 30 Malagal! Kahatriye | 84 | C6 | 72 | 62 |
| \% Brahman (Konkani) | 72 | 37 | 50 | 44 |
| " Nayar | 72 | . 43 | 41 | 43 |
| Jew | 61 | 38 | 32 | 38 |
| Indian Christian | 61 | 35 | 31 | 27 |
| Females, |  |  |  |  |
| Hindu-Malayali Xehatriya | 77 | 51 | 49 | 33 |
| - Ambalavasi | 60 | 33 | 25 | 25 |
| , Brahman (Tavil) | so | 25 | 15 | 8 |
| " * (Malayali) | 49 | 27 | 30 | 23 : |
| - Najar | 42 | 20 | 14 | 12 |
| Indian Christian | 42 | 47 | 11 | 6 |
| Jew | 34 | 48 | 9 | 5 |
| Hindu-Brahman (Koukani) | 18. | 8 | 4 | 2 |

Whereas the contribution of the Christians to the literate population, which is proportionately much higher than that of the Hindus, has been steadily increasing, the contribution of the Hindus shows an equally steady decline. The gradual fall in the strength of the Hindu element in the total population of the State is not the only reason for this diminishing contribution. For it is seen from the variation in the percentage of literates in each religion from decade to decade that the Hindus as a whole have not been progressing at the same pace as the Christians. The explanation for this state of affairs is that more than 50 per cent of the Hindu population is made up of communities which, on account of extreme poverty, or the want of facilities resulting from the social disabilities* inherent in the rigid caste system of Malayali Hindus, or from both causes, are very much backward in literacy if not wholly illiterate. The statement in the margin will show that the so-called caste ${ }^{\prime \prime}$ Hindus anong the purely Malayali section of the population rank among the most literate classes in India, that the proportion of literates among them, both male and female, is far higher than amorg the Indian Christians, and that the pace of their progress is second to that of none. The statement includes the Tanmil ard Konkani Brahmans also : who, though non-Malayalis, are prominent Hindu castes in the State:
ro. Illiteracy among males is practically unknown in communities like. the Tamil and Malayali Brahmans, the Ambalavasis and the Malayali Kshatriyas. Literacy among their women also is high, but the Malayali Kshatriyas enjoy ap unassailable pre-eminence in this respect. And it is only in the fitness of things that the community to which the Ruling Family of the State belongs should set this worthy example to others. - The Nayars, the third largest community in the State (coming after the Indian Christians and the Iluvans), occupy a high rank, the proportion of hiterates among their males being particularly high; and though they form but 1.8 per cent of the State's population, 19 per cent of the total number of literates and $23^{\prime 2}$ per cent of the female literates in the State are Nayars, who thus contribute a proportionately higher percentage to the male

[^29]
## Pon-caste

 Himius,and female literate population than the Christians. In the light of the figures for English literacy discussed below, it will further be seen that the standard of literacy among these castes is higher than among others.
11. Imperial Table XIV and Subsidiary Table V are of special interest and importance in that they show the figures and ratios for the literates of each caste and tribe separately. But a detailed examination of all these castes and tribes is out of the question because of considerations of space. It may however be noted that, among the non-caste Hindus, the Kaniyans-astrologers by profession-are one of the most literate castes in the State, 8I per cent of the males and 50 per cent of the females (aged 7 years and above) among them being literate: The Illuvans, the second largest community in the State forming 23 per cent of its total population. who were educationally backward, have been making such rapid and creditable progress that they have as many as 262 literates in every $\mathrm{r}, 000$ of their population aged 7 years and above, the proportion for males being 429 and for females 111 , so much so that 17 per cent of the literate population in the State belong to their fold. The Eluttassans, the Ambattans and Arayans, the Kanakkans and Kudumi Chettis, the Valans and Velans and the Velakkattalavans and Veluttedans are some of the other castes that show very considerable progress in literacy during the decade. And communities that are backward in literacy-most of the above belong to this class-enjoy special concessions in the matter of fees in all educational institutions in the State.
12. In literacy, as in other matters, the depressed brother figures but poorly. Living in abject poverty and, for the most part, outside the pale of society, the unapproachable castes of the Pulayans, the Vettuvans, the Sambavans (Parayans, old style), the Ullatans and the Nayadis for long rivalled the hill tribes in illiteracy and ignorance. But the times are changed, and the social disabilities to which these people were subjected under the most rigid and -exacting of caste systems are gradually disappearing. A sympathetic Government has been actively exerting itself for the improvement of their miserable lot. Still the depressed classes have hardly shown that progress which one might have expected from the very liberal measures adopted by the Darbar for the amelioration of their condition in general and for the removal of their illiteracy in particular.' Heroic attempts have been made by the Education department to storm the citadel of their ignorance and to hoist the flag of learning within it. The weapons used in this wariare, if novel, are the most effective that can be employed for the purpose, and they recall to our mind the story - of the Red Indian Chief who, in the midst of the impassioned address of the English Missionary on the greatness and glory of Christianity, quietly got up from his seat among the audience and told the inspired speaker to his utter discomfiture that what he and his brethren wanted was not eloquence or fine words but brandy and tobaccol A free meal at noon or a small money payment instead, and the free distribution of clothing, to depressed pupils in all schools appealed more powerfully to the ill-fed and ill-clad children of these communities than the richest literary repast served out to them gratis for their intellectual delectation. Many schools have been opened in localities where the depressed classes are found in large numbers. The children of these classes"are given free tuition and free supplies of school requisites. Besides, special scholarships are awarded to them in all secondary schools and colleges in addition to a full remission of fees.* Many night schools, chiefly intended for the adult members of these communities, have also been started in suitable centres. And yet, in spite of

[^30]these attractions, concessions and facilities, the depressed classes do not appear to be taking kindly to education; and the statistics of depressed pupils in schools given in the Administration Report of the State show a deplorable fall in their numbers during the year 1930-31.* This does not however mean that there has been no progress in literacy among them, and the figures contained in the following statement testify to the degree of success attained by the Education department during the decade under review.

| Caste (arranged aczording to numerical strength) | Literntea per mille of the population |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1931 (7 yeays and abcve) |  |  | 1921 (all ages) |  |  |
|  | Pursons | Mals | Fenale | Persons | Male | Female |
| 1. Puiagan | 53 | 92 | 17 | 9 | 16 | 3 |
| 8. Vettavan | 35 | 85 | 24 | 3 | 4 | $\pm$ |
| 3. Sambavan (Caragan) .. | 31 | 54 | 8 | 7 | 12 | 3 |
| 4. Ullatan er | 44 | 55 | 34 | ** | ** | $\bullet$ |
| 5. Najadi -0 | 56 | 183 | -* |  | ** | $\bullet{ }^{\circ}$ |

A similar campaign against illiteracy started recently among the primitive tribes of the hills has produced 9 male and 2 female literates among the 267 Kadars and 16 male and 1 female literates among the 3,185 Malayans.
13. The Muslims have always occupied the last place in literacy among the followers of different religions in the State. They form $7 \cdot 3$ per cent of the State's population but only $3^{\prime \prime} 5$ per cent of the literate population are Muslims.

Literacs among Muslims The restrictions enjoined by the purdha system must to a greal extent account for the fact that there are but very few Muslim women able to read and write, and the disparity between the sexas in literacy is greatest among Muslims who have $=30$ literates in every 1,000 males but only 41 literates in the same number of females. And for every 100 male literates among them there are but 17 female literates.

The Census Report of rgor contains the following observations regarding the extreme illiteracy of the Muslims: "The nature of their occupations io life and their general disinclination to take kindly to literary pursuits have always stood in the way of their progress, and they are likely to continue in the same state, unless, by some bold resolve, they themselves make up their minds to better their condition in this respect. Some acquaintance with scraps of the Koran, even the study of which is not compulsory, is all the knowledge that they can boast of. The condition of the fair sex amongst them is most deplorable in the matter of education." Apparently 'the bold resolve' was lacking for a long time. In any case, judging from the progress hitherto made, it would appear that the Muslims did not avail themselves to the fullest extent of the many facilities open to them in the field of education. They had nut even the excuse of social disabilities or of abject poverty which the depressed brother could bring forward ; and yet the Government extended to them more concessions ** in educational matters than to other communities backward in literacy.

[^31]But their progress has hardly been in proportion to the special concessions enjoyed by them. For instance, we find that the disparity between the Muslims and the followers of other creeds in the ratio of literate persons in the earlier age-periods in Subsidiary Table I is no less great than in the later periods, though a slight improvement is seen in the proportion of female literates in the earlier age-groups. And the Muslims lag far behind the other communities, thanks probably to their "general disinclination to take kindly to literary pursuits."

It is, however, to be observed in this connection that recently there has been a general awakening among the Muslims as among others, so much so that the community is now well organized with its communal associations systematically working for safeguarding its interests and promoting its welfare. Accordingly the Muslims have begun not only to avail themselves to the fullest extent of the existing facilities for the education of their clildren but also to secure further ${ }^{\text {- }}$ concessions* from the Government by means of organized representation. And we may be more or less certain that the Cersus Superintendent of 194 r will have a much more satisfactory account to give of the Muslims' progress in literacy.
.. 14. The Jews have always ranked high in literacy; but their numbers

Liseracy among Jews are so few that no detailed examination of their figures is called for. It is, ${ }^{-}$ however, strange that they find a place in the list of communitics backward in education though they rival the Christians in general literacy and far surpass them in English literacy. And yet the Jews, shrewd and practical as they are, have apparently no desire to be classed with the advanced communities, probably for the reason that they will forfeit the solid bencfits accruing from the concessions extended to backward communities by the. Education department, if they go in for a hollow, unprofitable title.

Englisheducation
15. In respect of English education and English literacy also Cochin enjoys the same pre-eminence as in general literacy. Except Delhi, there is no Province or State, big or small, in the Indian Empire, which possesses an equaily high proportion in its population of persons literate in English. It is only the Province of Delhi, the seat of the Imperial Government, and cities like Madras, Bombay and Calcutta, that have, for obvious reasons, a higher proportion of literates in English. Progressive Travancore, which is educationally very much advanced, and which takes the next place to Cochin in general literacy, is seen to lag far behind our State in English education.

[^32]| District | Nautber per mille who are literate in English (s rears and abuve; |  |  |
| :---: | :---: | :---: | :---: |
|  | Persons | Malea | Pemales |
| Madral (City) | 163 | 256 | 70 |
| Cochtn | 37 | 58 | 16 |
| Tanjoro | 31 | 41 | 2 |
| Chingleput | 19 | 33 | 5 |
| Trichinopoly. | 18 | 3.3 | 4 |
| Malabar | 17 | 30 | 6 |
| Tinnevel!y | 17 | 30 | 5 |

cation stand far below our State.

And the model States of Baroda and Mysore are still further off. The great disparity between Travancore and Cochin in this respect is perhaps to be attributed to the fact that the secondary schools in Cochin are all Anglo-vernacular, whereas there are both vernacular and Anglo-vernacular secondary schools in Travancore, and the pupils of the vernacular secondary schools have little or nothing to do with English. In the Madras Presidency, even those favoured districts that have for long been the centres of English edu:
16. The high proportion of English literates in Cochin is not the result

| Census year* | $\begin{gathered} \text { Literatem per } \\ \text { d, } 1 \text { ago } \\ \text { (ages) } \end{gathered}$ |  | Literates inEnglish par to,0:0 (all ages) |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Males | Females | Males | Females |
| 19.31 | 383 | 285 | 484 | 137 |
| 1921 | 274 | 99 | 305 | 66 |
| 1911 | 24.3 | 61 | 199 | 31 |
| 1901 . . | 224 | 45 | 108 | 12 |
| 1891 .. | 2.6 | 39 | 26 . | 3 |


| Taluks | Number per mille who are literate in English (all ages) |  |  |
| :---: | :---: | :---: | :---: |
|  | Pessods | Males | Females |
| Cochin State | 307 | 48.4 | $13 \cdot 7$ |
| Cochin-Kanayonaur | $4.3{ }^{\circ}$ | $66^{\circ} \mathrm{a}$ | 19:2 |
| Cranganur | $25^{\prime} 7$. | 36.4 | $15^{\circ} 3$ |
| Mukoudaparam | 16.7 | $26^{\circ} 0$ | 8 '0 |
| Trichar | $40^{\circ} 4$ | $62 \cdot 5$ | 19'7 |
| Talapilli | $30^{\prime} 1$ | $33^{17}$ | $8 \cdot 3$ |
| Chittur | $25^{\prime} 1$ | $44^{*} 3$ | $7 \times 0$ | of any strong European or Anglo- Engilish educs Indian element in the State's popula- tion by sex locality tion, for these communities are so small in numbers that they can be safely ignored. But it is to be attributed to the steady progress of English education in the State from decade to decade. The marginal figures indicate that the proportion of English-educated persons among literates has been rising apace. They further show that the progress in English literacy has been shared in an increasing measure by the female section of the population, so much so that the disparity between the sexes in English literacy is now much less than in the past. The taluks that take precedence in English education are, as in general literacy, Cochin-Kanayanour and Trichur where the proportion of English literates exceeds the State average. The explanation for the low average in the other taluks is the same as the one advanced in connection with the disparity that was noticed in respect of general literacy. Chittur is more advanced in English education than Talapilli and Mukundapuram, though it takes the last place in general literacy. The proportion of English-educated persons among literates is higher in this taluk than elsewhere. This is so because most of the literates of Chittur are Tamil Brahmans and Nayars who, as we shall presently see, have a high proportion of English literates among them.

17. It is noteworthy that the Christians who were behind the Hindus in English literacy three decades ago, overtook them in the course of a decade and ${ }^{\circ}$

English edris cation by religion
outstripped them in another. That they are still maintaining the pace of their progress will te clear from the figures in the statement given below.

Literates in English in every 1,000.

| Keligion | 1931 |  | 1928 |  | 198: |  | 1501 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males | Females | Males | Females | ATales | Fernales | Males | Fcmales |
| Hindu | 50 | 11 | 33 | 5 | 21 | - 2 | 11.5 | *5 |
| Mublim | 1.3 | 1 | 6 | ${ }^{5} 5$ | 4 | -* | 19 | $\cdots$ |
| Indiam Christian | 51 | 22 | 31 | 10 | 19 | 5 | 95 | 2 |
| Jew | 90 | 58 | 53 | 81 | 53 | 15 | 27.4 | ** |

The Muslims, of course, occupy their unenviable position at the very bottom, several decades behind the Christians and Hindus. The Jews on the other hand stand far above the rest with 74 literates in English in every 1,000 (both sexes combined) against 37 among the Indian Christians. And 58 per mille of their female population are literate in English, while the Christians: have-but 22, the Hindus II and the Muslims I in every 1,000 women, able to read and write English.
18. Columns 8, 9 and 10 of Subsidiary Table $V$ tell the interest-

| Community | Literates in English in every 1,000 (7 years and above) |  |  |
| :---: | :---: | :---: | :---: |
|  | Persons | Males | Females |
| Indian Cbristian .. | 48 | 68 | 28 |
| Iluvan -- | 13 | 21 | 5 |
| Nayar . ... | 96 | 154 | 48 | ing story of the progress made in higher education by the different castes and communities. Those that started early in the race for English education which, for many years, led to respectable if not lucrative careers, are to be distinguished by the high proportion of English literates among them. The marginal list gives the ratios for the Indian Christians, Iluvans and Nayars, the three largest communities in the State. The proportion of English literates among the Indian Christians is only one half of that among the Nayars and the disparity is more prominent in the male than in the female population. Of the English literates in the State 29.8 per cent are Nayars who form but one-ninth of the total population, while the Indian Christians who number more than a fourth of the State's population contribute but $33^{\circ 6}$ per cent, and the Iluvans only 7 per cent, of the English-educated population of the State. About 85 per cent of our English-educated women belong to these three communities, the Nayars claiming $35^{\circ} 4$ per cent, the Christians $43^{\circ} 3$ per cent and the Iluvans only $5{ }^{\circ} 4$ per cent. The highest places for English education are, however, monopolised by some of the smaller communities among the Hindus. There are but 41,324 Brahmans in the Statea mere 3.4 per cent of its population-, but no less than 16.7 per cent of the English-educated population belong to this aristocracy of intellect. The enterprising Tamil Brahman enjoys an astonishing pre-eminence in this respect in as much as 49 per cent of the male population in this community aged 7 years and above are able to read and write English. The Konkani Brahman also stands high, but far below his Tamil brother. The head of this order of aristocracy, the orthodox and conservative Nambudiri, who for decades looked upon the language of the 'foreign heretic' as an object of intellectual if not moral:


pollution, is at long last moving with the times and alread $y$ showing excellent results. The Ambalavasis are behind the Tamil Brahmans though their rank is high. But even the Tamil Brahman has to yield the palm to the Malayali Kshatriyas, who enjoy the same dis: tinction in English as in general literacy, and among whom 49 per cent of the males and 14 per cent of the females aged 7 years and above are English-educated.

The Brahmans' supremacy is confined to the male section of their population. Child marriages among the Tamil Brahmans, the conservatism of the Konkanis and the purdha system and ortholoxy of the Nambudiris account for the comparatively low proportion of English-educated women among them. But the Time Spirit has affected even the Nambudiri women in their purdha, and the ghosts of their grandsires must be stirring uneasily in their graves to see Nambudiri maidens discarding their umbrella-veils and going to public schools, and Srimati Parvathi Antharjanam* presiding over public meetings and joining the deliberations in the State Legislative Council over the Nambudiri Bill which is to pave the way for the emancipation of her sisters.

Subsidiary Table $V$ shows that almost all communities including the backward ones have taken to English education and are showing considerable progress in it. It is no doubt a sign of the times that even the depressed clas: ses of the Pulayans, Vettuvans and Sambavans have a few English literates among them. And the sight of the undergraduate Pulaya girl in the Maharaja's College at Ernakulam must certainly inspire sentiments of awe and wonder in the elderly members of her community, sentiments not much different from those which Captain Cuttle's mother would have entertained if she had lived to see her worthy offspring translated into a dealer in nautical instruments and "a man o' science."
19. The statistics of the Education department are given in Subsidiary Tables VIII, VIII A and IX. A comparison of the figures of educational institutions returned in 1931 with the figures of 1921 , 1911 and 1901 is likely to lead to the inference that there is gradual retrogression in the field of education.

Statistics of the Education department and progress of education.

[^33]But the number of pupils under instruction will give a more just and correct idea of the situation, Collegiate education has made remarkable progress during the past decade. The two second grade colleges of 1921 were raised to the first grade, and another first grade college for women, an aided institution run by the St.Teresa's Convent at Ernakulam, was opened. Accordingly the strength of the college classes rose by 129 per cent (from 438 to $1,00_{3}$ ) during the period. Besides, the first grade college at Alwaye in Travancore territory is so situated that it is of as much service to Cochin as to Travancore. Statistics are not available of the many scores of Cochin students "pursuing higher studies in arts and professional colleges at educational centres like Madras, Trichinopoly, Trivandrum, Madura, Chidambaram, Bombay, Calcutta and Benares, and in foreign universities. Secondary education too has kept pace with collegiate education and there are now 42 high schools (of which 12 are exclusively for girls,) with a strength of 6,105 pupils against 28 bigh schools and 2,574 pupils in 1921, the increase in the number of pupils being 137 per cent. Lower secondary schools also have increased in numbers and their strength rese from 6,78 r to 10,701 or by 58 per cent. Nor has primary education lagged behind, for the returns show that there are as many as $\mathbf{1 2 1 , 2 6 6}$ pupils under instruction in the primary classes agajnst $79,38 \mathrm{I}$ in 1921. The figures represent an increase of 53 per cent. There is a good deal of confusion in regard to the number of primary schools returned at the previous censuses. The 503 schools shown against 1931 in Subsidiary Table VIII are purely -literary schools, whereas the 1,026 primary schools of 192 I include 576 unaided, indigenous institutions and other special schools. In 1923 a special census of the indigenous schools was taken, when it was seen that there were only 289 such schools with 6,921 pupils in them instead of the 576 schools and 11,437 pupils returned by the Education department in 1921. Though this department has included the 289 indigenous schools and 6,921 pupils in its returns for 193I, it is not known whether these institutions exist now and, if they do, what their strength is. This unknown and uncertain quantity has been excluded from the figures for 1931 in Subsidiary Table VIII, and hence the great disparity between 1921 and 1931 in the number of primary schools and the total number of educational institutions. That there has been an actual rise in the number of primary schools during the decade under review is clear enough from the increase of $53^{* *}$ per cent in the number of pupils.
 figures of literates under 15 years with the returns of pupils obtained from .the Education department. According to these returns the strength of the primary schools is 121,266 and that of the Special schools 10,089 . But the average boy or girl who has completed 14 years will be at least in the highesteclass of the lower secondary school if not in the upper secondary classes, and. therefore we have to add the 10,70I pupils of the lower secondary schools also to the above

[^34]numbers since our calculation is to include all literates under 15. The approximate number of children under 15 years attending schools will thus be $\mathbf{1 4 2 , 0 5 6}$ according to the statistics of the Education deparment, while the census returns give 91,116 literates under 15 . The proportion per cent of literates to learners therefore works out at 64 . The resulis of our calculation show that the statistics of the Education department are in agreement with the census statistics. For, out of the $\mathbf{1 2 1 , 2 6 6}$ pupils in the primary schools we have to select only those that have attained the census standard of literacy. The instructions issued to enumerators in this connection in consultation with the educational authorities were to the effect that only such pupils were to be returned as literate as had completed at least three out of their four years' primary course at the time of the final census, and in view of the high standard maintained in the State schools, these instructions were considered as strict enough. The pupils of the fourth and third standards, who had just completed four and three years respectively of their primary course, were accordingly returned as literate, and the pupils of the first and second standards were treated as illiterate. About 40 per cent of the primary school pupils, and all the pupils of the special and lower secondary schools, numbering in all about 70,030 , should therefore be included in the group of literates under 15. There will then be a difference of about 20,000 to be accounted for, the total number of literates under 15 being 91,116 . The explanation for this difference is to be sought for in the numbers of those pupils of the upper secondary classes that are under 15, of those who left school during or after their lower secondary course and who are still under $15^{*}$ and of those who left school after their primary course and who too are still under 15 years (see column if of Subsidiary Table XI). The fact that the éducational statistics of 1931 disclose a fall of more than 6,000 in the number of pupils during the academic year 1930-31 is of special significance in this connection.

The ratio of literates to learners is high enough to testify to the effective character of the education imparted to them; and the ratio for 1931 compares very favourably with the ratios for past years.
21. The results of the educational efforts of the past decade reviewed in paragraph 19 above may be summed up in the statement that there are 149,164 pupils (excluding the uncertain figure of 6,921 belonging to the 289 unaided; indigenous institutions) under instruction at the end of the period against 90,215 at its beginning. This represents an increase of no less than 65 per cent. The progress revealed by these figures has been achieved in spite of the fact that the Darbar has not yet adopted any system of compulsory primary education. But. an enlightened policy was pursued in educational matters and private institutions were supported with liberal grants. Education in vernacular primary schools is free to all, and we have already seen that substantial concessions are extended to the backward and depressed commanities. Facilities for elementary education have teen provided in all parts of the State, and even the Kadars of the forests have their school on the top of the hills. From the statement appended to paragraph 6 above it will be seen that all taluks except Chittur are well equipped in the matter of educational facilities, so much so that, if all the schools in the State are evenly distributed, each village will have an average of almost three schools in it.
22. A nd yet.from Subsidiary Table XI we find that out of a total population of 178,516 children aged 6 to 12 years as many as 87,226 or $48 \cdot 8$ per cent

Educationas: polley
( $4^{\circ} 3$ per cent of boys and $55^{\circ} 6$ per cent of girls,) have never attended any school ; and to this number must be added 3,610 boys and $\mathbf{3 , 2 1 6}$ girls who left school before they completed their primary course, and who therefore represent the wastage in primary education.* The percentage of children aged 6 to 12 years who are at school (including the few that have left school aiter successfully completing their primary course) is but 47. These figures will form a proper basis on which the question of compulsory primary education may be discussed and the educational policy of the Darbar. revised if necessary.

Expendituro on education

Statistics of periodicals

Modern
education and
lts achiovements
23. The expenditure on education has naturally kept pace with the progress of educational activities and has increased by more tban 50 per cent during the past ten years. In the financial year 1930-31 it was Rs. $14,03,360$ (more than 16 per cent of the gross revenue, and 1744 per cent of the total expenditure). The corresponding expenditure in 1920-21 was only Rs. 8,92,23I ( $14^{\circ 8}$ per cent of the gross revenue and $14^{\circ 7}$ per cent of the total expenditure).
24. Subsidiary Table XIV shows the statistics of the periodicals published in the State and the extent of their circulation. Though the figures indicate perceptible progress since 1921, they are very far indeed from erring on the side of superfluity. Nor do they give a true idea of the extent to which literacy has spread among the lower orders at least in urban areas, or to which newspapers are in demand among them. It is not a very uncommon sight to see the Rikshawalla, who waits for his hire in the street, purchasing a copy of the day's Gomati** hawked about in the streets and selling like ho cakes at 3 pies a copy, and deciphering the articles on the political situation and civil disobedience in British India ! Verily Cochin is not far from "the realization of the visions of the journalist, who saw, as in a glass darkly, Ramaswami leaning at even in intellectual contemplation on the five-barred gate of his paddy field, or deciphering the daily newspapers in the village smithy ".
25. This chapter may be closed with a few observations on the vital problems connected with the progress of modern education in the State. It is now four decades since the old and popular pyal schools were superseded in favour of schools of the modern type, and throughout this period the course of the new system of education has been marked by steady and uninterrupted progress. The statistics reviewed in this chapter prove that the primary object of education-that of conquering ignorance and bringing the minimum knowledge of letters to all-is being fulfilled in an ever increasing measure. The achievements of the educational agencies in the State, both Sirkar and private, have been such as any State or Province can justly be proud of. They have

[^35]placed Cochin in the very forefront of all progressive and educated .States in the Indian Empire. But the present system of education is also responsible for bringing in its wake many dark and baffling problems that defy all attempts at solution.
26. "The main point to which attention is now directed is the study of English. The material prospority or progress of a community or of any part of India is even gauged by the degree of advance made in the same. It is likewise regarded by the people themselves as the one central hope of salvation for them".
"The value set at present on English education is so great that only one who pose. senses it now passes for a man of learning. That English education is a great leveller cannot be queytioned, and its effect is markediy felt in the increasing cordiality of the relations between men of various castes and creeds. While the study of English stimulates intelligence and supplies a common medium of culture, it is also slowly renovating social conditions and modifying domesile reiations, so that all over the country the old order of ideas is by degrees yieldiag place to new. The circumstance that females are taking to it in ateadily increasing numbers, and that they also are yearning for a better state of things is a propitious sign that the new civilization will finally settle itself without violence to domestic tranquillity and social happiness".

Thus wrote the Census Superintendent of 1 gor in the chapter on Education in his Report, and it may be conceded that his anticipations have been realized to a considerable extent within the brief period of 30 years that have since elapsed. But little did he dream that the new order of civilization, the dawn of which appeared so rosy and refreshing to him, would usher in trials of the kind we are experiencing at present and that the very thing which the people regarded as their one central hope and salvation would ere long prove. their chief despair and damnation. The high price set on 'English education was chielly because of "the direct attachment of graduated pecuniary values to the passing of each and every examination" and, as English-educated persons were shown preference in the public service, a race began for higher education in which one community after another competed. The pecuniary value attached to the examinations began to decline because English-educated persons soon overstocked their own market. By the beginning of the decade we are dealing with, the supply tar exreeded the demand. The public service was full and could not absorb more. The literary professions were all overcrowded. Those that had received English education at much cost and labour now found themselves unemployed or unsuitably employed on absurdly low salaries.* Nor could they turn to other walks in life since by temperament and training they were fit only for such pursuits as called for nothing more than a purely literary type of education. And thus arose the thorny problem of "educated unemployment ", a problem that grows more complicated from year to year, because each year sends its new recruits to swell the ranks of the army of unemployed young men who are chiefly to be distinguished by an air of discontent and listlessness that sits heavy on their dejected features.

Paragraphs 36 to 39 of the last chapter, in which the results of the special census of educated unemployment have been reviewed, may be recalled in this connection.

[^36]Disfurbing slgns and outlook

Voctional education
: 2\%. Comparing the statistics of the Education department for the two

| Year | Namber of <br> Institury <br> Intions | Number of <br> pupils |
| :---: | :---: | :---: |
| 1930 | 751 | 152,132 |
| 1931 | 731 | 145,992 | jears 1930 and 1931, one wonders whether the fall in the number of pupils referred to in paragraph 20 . above, and shown in the margin, is to be attributed merely to the economic depression of the times as done by the educational authorities. Does it not also show that at least some people have begun to entertain misgivings about the utility of the kind of education their children are receiving? It is significant that the decrease in strength is confined to the lower secondary and primary classes alone. The pupils of the upper secondary and college departments are not proof against the economic depression and yet their numbers show no decline but an actual increase. The probable explanation is that they have reached a stage in higher education at which it will be unwise on their part to withdraw. Be the reasons what they may, the fall in the strength of pupils particularly of the primary classes is not a happy sign. Should it continue in future years also, the progress of literacy during the next decade cannot but be seriously affected.

28. The steady increase in the number of industrial institutions will

| Year | Number of <br> indastrial <br> Instltetions | Number of <br> pupils |
| :---: | :---: | :---: |
| 1921 | 19 | 1,125 |
| 1930 | 41 | 3,039 |
| 1931 | 42 | 3,172 | show that the educational authorities have been alive to the situation and adopting remedial measures against the growing evil. Vocational instruction is being gradually introduced in literary schools also. It is, however, extremely doubtful whether the opening of a few more industrial schools or the teaching of a few vocational subjects in the literary schools wili solve the mighty problem before us. When the present system of literary education is overhauled from top to bottom; when in its place a more useful and popiular system, based on and in harmony with the normal lives and the intimate needs of the people, and imparting both theoretical and practical inst ruction in vocational subjects which will thoroughly equip the pupils for agricultural, industrial or other useful pursuits in life that help in the production of wealth, is developed; and when the people freely take to the new system realizing in full that the higher English education of the prevalent type must be left to the rich and leisured, or intellectually gifted, few; when the present order changes giving place to a new and more practical one on the above or similar lines, then indeed shall we hope to see the dawn of a new era of contented progress in the light of which the dark trials of the present are bound to disappear.

## sUBSIDIARY TABLÉS.

1.--Lileracy by age, sex and religion.

:II.-Specific figures of. lievacy by sex and localily.

| Talaks |  | Number of persons |  | Number literate (all ages) |  | Literate in English (all ages) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Males | Female: | Males | Females | Males | Females |
| $\pm$ |  | 2 | 3 | 4 | 5 | 6 | 7 |
| cotind state | - | 589,813 | 615,203 | 225,669 | 113,984 | 28,537 | 8,442 |
| Cochin-Kanayannur | $\bullet \bullet$ | 177,242 | 173,026 | 79.743 | 38,559 | 11,738 | 3,329 |
| Cranganar | ** | 21,099 | 21.432 | 7,593 | 3,234 | 767 | 1 327 |
| Mukundapuram | $\bullet$ | 127.738 | 135.984 | 44,394 | 22,296 | 3.317 | 1,085 |
| Trichar | ** | 135.593 | 123.734 | 50,402 | 28,574 | 7,225 | 2,411 |
| 'Jalapill | -® | 96,173 | 106,251 | 31,72t | 17,094 | 3.187 | 879 |
| Chitter | ** | 53,038 | 54,776 | 11,816 | 4,237 | 2,303 | - 38! |

III.-Proportional figures of literacy by sex and locality.

| $\cdot 1$ | Taluks |  | . Namber per mille who are literate (all ages) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Persons | Males | Females |
|  | 1 |  | 2 | 3 | 4 |
| COCHIN STATE |  | $\bullet \bullet$ | 282 | 383 | 185 |
| Cochin-Kanayannar |  | * | 338 | 450 | 223 |
| Cranganur |  | -* | 255 | 360 | 15 I |
| Mukundapuram | . | $\cdots$ | 253 | $3{ }^{8}$ | 164 |
| Trichar |  | $\cdots$ | 330 | 4.36 | 23 I |
| Talapilli |  | ** | 345 | 330 | - 16 r |
| Chittur |  | * | 150 | 337 | 77 |

IV.-Proportional figures of English literacy by sex and locality.

|  | Taluk』 |  | Number of persons literate in English in every 10,000 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Persons | Males | Females |
| $\cdot$ | 1 |  | 2 | 3 | 4 |
| COCHIN STATE |  | ** | 307 | 484 | 137 |
| Cochin-Kanayannur |  | $\bullet \bullet$ | 430 |  | 192 |
| Cranganay | 1 | $\bullet$ | 257 | 364 | 153 |
| Makundepuram |  | - | 167 | 260 | 80 |
| Trichnr |  | * | 404 | 625 | 197 |
| Talapilli |  | ** | 201 | 3.31 | - 83 |
| Chittur |  | $\cdots$ | 251 | 443 | 70 |

V.-Literacy by caste (1931, 7 years and over and 1921, all ages.)


V.-Literacy by caste (1931, 7 years and over and 5921 , all ages.)-cont.

V.-Literacy by caste (1931, 7 years and over and r921, all ages.)-sont.


Note, - Figures for columas left blank under rgas are not avallable.
VI.—Progress of Literacy since 189r.


## VII.-1'roportion of Literacy at cerlain ages.

| Age-group | Total popolation |  |  | Total literate |  |  | Total literato in Eaglish |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Persons | Males | Kemales | Persons | Males | Femalea | Persons | Males | Females |
| 1 | 2 | 3 | 4 | 5 | 6. | 7 | 8 | 9 | 10 |
| 7-13 years | 209,925 | 106,543 | 103,382 | 70,424 | 41,310 | 29,114 | 20443 | 1,63t | 823 |
| 14-16 " | 86,288 | 43,187 | 43.102 | 39,634 | 24.382 | 15252 | 5.973 | 4.114 | 2,359 |
| 17-23 3 | 149,526 | 63.742 | 80785 | 64,45t | 39.951 | 24,500 | $11_{1} \mathbf{5 7 2}$ | 8.398 | 3.174 |
| 24 years and over | 509,868 | 345,930 | 263,888 | 164,289 | 119,550 | A4,739 | 16.996 | 14, 297 | 2.587 |
| Totsi | 935,607 | 4 $4.4,452$ | 491, | 338,798 | 235,193 | 153,605 | 36,974 | 28,532 | -8,442 |

VIII.- (a) Classification of Educational Institutions into Literary and Industrial. -

VIII.-(b) The number of instilutions and pupils according to the returns of the Education Deparlment.


* Strength of upper secontary classes only.
$\uparrow$ Includen the strength of the lower secondary classes (1) of the 60 Lower Secondary Schools and (a) of the 42 Higls Schools.
$\ddagger$ Incleries the strength ( $\mathbf{t}$ ) of the so3 Primary Schools ( 2 ) of the primary classes of the 60 Lower Secondary Schools and (3) of the primary classes of the 42 High Schools.
IX.-Maine results of $C_{\text {niversity }}$ Examinations. .

| Eramination | 1931 |  | 1927 |  | 1915 |  | rgor |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Candidatea | Passed | Candidates | Passed | Candidates | Passed | Candidates | Passed |
| 1 | 2 | 3. | 4 | 5 | 6 | 7 | 8 | 9 |
| Entance Exami* | 1,942 | 490 | 532 | 234 | 378 | 102 | 1. 133 | 41 |
| Emamination -. | 279 | i49; | 156 | 80 | . 55 | 27 | 17 | 11 |
| nation -. | 170 | - 68 | - | -* | - | -® | - | $\bullet$ |
| Total .• | 2,390 | 707 | 688 | 314 | 433 | 129 | 150 | 52 |

$\dot{X}_{1}$-Shatement showing the number of persons among hiterates who have successfully completed their Primary course in schools according to the Census of 1931.


Chafter ix.-LITERACY
XI.-Statehent showing the number and literacy of children of school-going age (6-12) in the State.-(t) by Taluks.

| TALUKS | $\cdots$ | Total number of children of schoolgoing rage (between <br> 6 and 12 years 'of age, |  |  | Number bf childien who are now attending school |  |  |  |  |  | Number of childiren who have left school |  |  |  |  |  | Number of etrildren who beve not attended any school |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Abova Pimant clasees |  |  | In Primary classea |  |  | After completing Primary.ccutse |  |  | Befdre completing Primary course |  |  |  |  |  |
|  | - | Total | Boys | Girls | Total | Boys | Girls | Total | Boys | Girls | 'Total | Boys | Girls | Total | Boys | Girls | Total | Boys | Girls |
| 1 | - | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 13 | 12 | 13 | 24 | 15 | 16 | 17 | 18 | 19 |
| cocmin state | - | 178,516 | \$0,855 | 87,051 | 4.168 | 2,421 | 1,017 | 76,500 | 45;025 | 85,475 | 1,94 | 1,ist | 804 | 6,040 | 8,010 | 8,518 | cryen | 3,417 | 40,76 |
| Cochla-Kanayliñ ${ }^{\text {arur }}$ | $\because$ | '5r,498 | 26,176 | 23,282 | 7,542 | 972 | 370 | 36,320 | 14,760 | I',560 | ${ }^{6} 88$. | 372 | 312 | 4,365 | 7,706 | 8,753 | 20,647 | 8,960 | rr,6it |
| Crangapar | ** | 6,509 | 3,306 | 3,203 | 103 | 63 | 42 | 2,417 | 1,383 | 1,0,4 | 47 | 27 | 20 | 298 | 117 | 81 | 3,748 | 1,716 | 2,026 |
| Mukandaparam | $\bullet$ | 40,250 | 20,663 | 19,587 | 453 | 285 | 368 | 17,701 | 10,506 | 7,195 | 333 | $\cdot 183$ | 150 | 1,720 | 977 | 74.3 | 20,043 | 8,712 | 78,3,71 |
| Trichur | $\bullet$ | 34,8,57 | 17,735 | 17,122 | 1,217 | 752 | 465 | 17,399 | 9,803 | 7,5,6 | ,771 | 279 | 192 | 1,26\% | 624 | 645 | 14.501 | 6,277 | 8,22.4 |
| Talapilli | - | 29,701 | 14;983 | 74,738 | 442 | 285 | 157 | 11,189 | 6,413 ${ }^{\circ}$ | 4,776 | 370 | 253 | 117 | 1.145 | 666 | 179 | 16,353 | 7.366 | 9,189 |
| Chittur | -* | 351741 | 8,002 | 7.730. | 409 | 264 | 145 | - 3,274. | 2,160 | 1,814 | 91 | 18 | 73 | 229 | 120 | 109 | 11,738 | 5,440 | 6,298 |
|  |  | . |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


XIII.-Statement showing the number and literacy of children of school-going age (6-12) of selected Hindn castes.

statistics of children of school going age 217

XIV．－－Number and circulation of nowspapers，edc．

| Language | Class－of newspaper （daily，weekly；etc．） | 193： |  | 392x |  | 2918 |  | 190\％ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | L 号 z | \％ | 彦 |  | 狺 | 㖘 | b E ch | 呂 |
| － $\mathbf{x}$ | ： | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Malayalam ．o． | Bi－moekly | $\pm$ | $850^{\circ}$ | － | ．． | $\cdots$ | － | $\cdots$ | $\bullet$ |
| Do $\quad$－ | Weekls | 6 | A400． | 7 | 5．850． | 3 | 2，675． | － | $\bullet$ |
| English | 40 | － | ．． | $:$ | 100 | ． | $\bullet$ | － | ＊ |
| Anelo－Verracular | do | 7 | 5，000 | 1 | 500 | － | ． | ． | $\bullet$ |
| Do | Trimontaly | $\tau$ | 500. | － | $\cdots$ | － | － | － | $\bullet$ |
| Malayalam | mi－montaly | $\bullet$ | － | $\cdots$ | ．． | $\pm$ | 2.5 | $\bullet$ | － |
| no | Monthly | 17 | 8，700 | 10 | 4，875 | 7 | s，200 | － | － |
| Latin | do | － | ． | ： | 4，000 | $\cdots$ | $\cdots$ | －• | $\because$ |
| Anglo Vermacular | do | 5 | 5.200. | $\bullet$ | －． | － | － | － | － |
| Latin rad Malayalam | do | $\times$ | 800 | － | $\cdots$ | － | － | ＊ | － |
| Egglish and Latim | do | －• | ．． | ： | 1，000 | $\bullet$ | － | ．． | $\bullet$ |
| Maligyatam and Senskrit ．．． | do | $\rightarrow$ | $\cdots$ | $\sim$ | $\cdots$ | $\pm$ | $\infty$ | － | － |
| Auglo－Vernacular and uatin | do | $\cdots$ | $\cdots$ | ， | 200. |  | － | ． |  |
| Malayalam ．． | Once in tro montas | － | ． | $\cdots$ | － | $\pm$ | 320 | － | $\bullet$ |
| Do | Quarterils | $\pm$ | 500 | ．． | ． | － | ． | － | $\because$ |
| Engliuh－－or | do | － |  | ： | －650． | $\cdots$ | － | ． | － |
| Anglo－Veracalar | do | 5 | 3.300 | ＊ | － | － | $\bullet$ | ． | － |
| Apel－Ternacular and | At intervals |  |  |  |  | － | ＊＊ | － |  |
|  | Total | 45 | 29，400 |  | 4，475 | ${ }^{13}$ | 9，075 | － | $\because$ |

## CHAPTER X.-LANGOAGE.

Statisilics of the languages spoken in the State are given in Part I of Imperial Table XV. Part (I of this Table together with its supplement deals with bi-, tri- and poli-lingualism. Of the two Subsidiary Tables appended to this chapter, the first shows the distribution of the total population by mother tongue, the languages being arranged according to the revised scheme of classification of Indian languages based on Sir George Grierson's scheme. The second Subsidiary Table gives the distribution by language of the State's population, only the more important local languages being shown.
2. The enumeration schedules contained two columns for recording language returns, in the first of which the enumerators were asked to "enter each person's mother tongue, $i$. e. the language as first spoken from the cradle." Where the person enumerated was an infant or a deaf-mute, the language of the mother was to be given. In the other column intended for subsidiary languages the enumerators were to "enter the language or languages habitually spoken by each person in addition to his mother tongue in daily or domestic life." The popular languages spoken in the State are so well known that the returns of mother tongue in the first column are on the whole accurate, the errors being very few and quite negligible. But the returns of subsidiary languages appear to be less satisfactory for reasons explained in paragraph ro of this chapter.
3. According to these statistics, twenty-nine languages were returned at the present census against seventeen" at the census of 1921; and Subsidiary Table I shows that thirteen of them are vernaculars of India, seven are
vernaculars of other Asiatic countries and Africa and nine tare European languages: Cochin like other parts of South India is preeminently Dravidian in respect of its languages. The West Coast in particular, is the home of Malayalam, one of the members of the Dravida group in the Dravidian family of languages, and the parent tongue of as many as 9033 per cent of the State's population is Malayalam. Tamil, Kanarese and Tulu, three other members of the Dravida group, form the mother tongue of $5^{\circ} 9$ per cent of the population, while Telugu, the Andhra language of the Dravidian family, is claimed by 1 per cent. Thus $97^{\prime 2}$ per cent of the total population have Dravidian languages as their mother tongue. The remaining twenty-four languages together form the parent tongue of only 2.8 per cent of the State's population.

| Lengaza | Proportion of speakers per mille of the total population daring the census year |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1931 | 1924 | 1918 | 1901 |
| Malayalam | 903\% | 9017 | 89:3 3 | $881^{\circ} 6$ |
| Tamil | 549 | 58.8 | $60^{\circ} 3$ | 66.7 |
| Konkani | 18.5 | 180 | $23^{\circ}$ | $23 \cdot 7$ |
| Telugu | $10 \%$ | $9 ' 1$ | 12'2 | 15'6 |
| Kanarose | 37 | 379 | $4 \cdot 5$ | 51 |
| Tala | 0.6 | $0 \cdot 3$ | $0 \% 6$ | 08 |
| Total | $9200^{\circ} 7$ | 992\% | 9938 | 993's |

4. Malayalam is the vernacular and official language of the State and elementary education is . imparted through its medium. The proportion of those who return Malayalam as their mother tongue has been steadily increasing, so much so that it has risen from $88^{\prime 2}$ per cent of the total population in 190r to 90.3 per cent in 1931 . This increase is made up by a çrreşponding decrease in the proportion of those who have returned other languages as their parent tongue and the marginal table shows how Tamil, the most widely spoken language after

Accuracy of language returns

[^37]Malayalam, and some other languages have been gradually though slowly loging ground. It is further to be noted in this connection that Malayalam is the language of literacy for a great majority of those who have returned Tamil and Konkani as their mother tongue: $95^{\circ} 7$ per cent of the population in Mukundapuram taluk, 96 per cent in Trichur, 93.9 per cent in Talapilli and 92.4 per cent in Cranganur speak Malayalam as their parent language. But the proportion in Cochin-Kanayannur with its strong Konkani element and with the mixed population of Mattancheri is slightly lower, being only 90 per cent. The Tamil-Malayalam cultural border zone in Chittur taluk has naturally the lowest proportion of Malayalam speakers, their percentage being but $57 \cdot 7$ in the population of the taluk as a whole. The statistics for the North-East and SouthWest blocks of Chittur were compiled separately for the inset in the Linguistic map inserted in this chapter, and they show that the proportion of Malayalam speakers in the North-East block bordering the Tamil district of Coimbatore is. as low as $52^{\circ} 2$ per cent. The distribution by taluks of the more important languages of the State is shown in the appended table.


Other Dravidian Ianguage
5. 66,164 persons representing $5 \%$ per cent of the State's population have returned Tamil as their mother tongue. For reasons stated in the last paragraph, Chittur taluk is the stronghold of Tamil and as mary as 34,557 of these Tamil speakers ( 52.2 per cent of their total strength) are to be found in this taluk, and their proportion in the population of Chittur is as high as $32^{\circ} 4$ per cent. In the North-East block alone this proportion rises to $36^{\circ} 9$ per cent. Telugu has been returned by 12,142 persons (1 per cent of the State's population) and it is again Chittur with its mixed population that claims more than half this number. Kanarese is the mother tongue of 4,493 ;persons, about half this number being found in Chittur. Tulu is spoken by a very small number (731) of Tulu Brahmans or Embrans as they are called.
6. Of the other Indian languages, Konkani is the parent tongue of

## Other Indian

 languages7. Of the European languages, English bas been returned as the mother tongue of 630 persons, Portuguese of 114, and all other languages together of 26. The figures for English are noteworthy. Imperial Table XVII shows that there are 112 Europeans and 1,717 Anglo-Indians in the State's population. It is therefore obvious that most of the Anglo-Indians have returned Malayalam as their parent language. These returns are correct in as much as Malayalam is the home speech of a great majority of the Anglo-Indians in the State.
8. A comparison of the language statistics of Part I of Imperial T'able XV with the statistics of Race, Tribe

| Community clansified by lunguage | - Numerical atrength accordIng to Custe Table (XVII) | Namber of speakers of the language accord ing to Part $I_{1}$ Imperial Table XV |
| :---: | :---: | :---: |
| Malayalam ... | 1,082,000 | 1, 288,581 |
| Tamil | 70,000 | 66,164 |
| Konkani | 27,016 | 22,3.38 |
| Telugu . ${ }^{\text {a }}$ | 14,000 | 12,142 |
| Tula * | 1,571 | 731 |

"The figures are only approximately correct since only the approximate numbers of Tamild, Tologas etc. among Indian Christians, certain sections of Muslims, ninor castes and çastes unspecified were available. or Caste given in Imperial Table XVII will throw light on wrong or misleading returns of mother tongue in as much as the latter table enables us to classify the population into linguistic groups like the Malayalamspeaking indigenous Malayali castes, the Tamil-speaking Tamil castes and other castes speaking other languages. A statement showing the numerical strength of the more prominent communities according to Imperial Table XVII side by side with the strength of these communities according to Part I of Imperial Table XV is given in the margin. It is seen from the figures that the number of persons who have returned languages other than Malayalam as their mother tongue is lower than the number of persons in the respective communities accurding to the Caste Tabie, while the position is reversed so far as Malayalam is concerned. Wrong or misleading returns of mother tongue and the displacement of the languages of foreign minorities by the language of the local majority are the two reasons for this disparity. The total strength of the Konkani castes is 27,016, but only 22,338 persons have returned Konkani as their parent language. Many Konkani Brahmans consider it an honour to call their mother tongue Marathi, and accordingly we find Marathi returned by 5,210 pe-sons though the Marathi castes according to Imperial Table XVII number but a few hundreds. There are $1,57 \mathrm{I}$ Tulu Brahmans according to the Caste Table but only 731 persons speak Tulu. It is to be feared that many Tulu Brahmans wrongly returned Kanarese as their mother tongue, and this will partly account for the difference in numbers. Hebrew was entered as the parent language of as many as 266 Jews; but, even though a few among them have some knowledge of the language, Malayalam is now their mother tongue. The parent language of the original Hebrew immigrants to Cochin was displaced centuries ago by the most widely spoken language of their new home.

English and other European languages

[^38]of only $14^{\circ 9}$ per cent, and the figures in the margin of paragraph 4 reveal the gradual decline not only of Tamil but of other languages as well. Alien communities like those of the Nanjanatlu Pillais and Tharakans, which were originally Tamil-speaking castes that had immigrated from the Tamil districts, havebeen domiciled in the Malayalam country for such a long time that they have adopted Malayali customs, manners and speech with the result that they can no more be distinguished from indigenous Malayali castes. Here, therefore, we have living instances of a change not merely of the mother tongue but of the very culture of a people brought about by the necessary adaptation of immigrant minorities to their altered environment. For purposes of the marginal table in the last paragraph, such communities have been treated as Malayalamspeaking castes in Imperial Table XVII. But there are other communities like the Panditattans (Tamil goldsmiths), Pandarans and Chakkans (oil-pressers), that are still treated as Tamil castes; and though a few among them like the Panditattans still pretend to speak Tamil as their home language-their speech is Tamil in name bat Malayalam in substance-, most of them are now Malayali in several respects including that of their mother tongue. What is true of the Tamil castes is equally true of other non-Malayali castes. In a census class held at Vadakkancheri in Talapilli taluk for the training of census officers, certain Tulu Brahmans who happened to be present on the spot were enumerated. They returned Malayalam as their parent tongue, and I was surprised to learn from them that they did not know Tulu and that there were several families of Tulu Brahmans in Talapilli who had given up their original mother tongue in favour of Malayalam. This is one of the reasons why the number of Tulu Brahmans exceeds the number of those that have returned Tulu as their parent language.
10. The first stage in the process of this displacement of alien languages

Bi-lingualism and accuracy, of returns of subsidiary languages

Malayalam', as subsidiary language by the home language is the prevalence of bi-lingualism among the alien minorities who are compelled by the exigencies of their residence to learn the language of their new home. To illustrate this aspect of the subject, Part II of Imperial Table XV-Bi-lingualism-has been compiled from the returns of subsidiary languages collected at the census. As remarked in paragraph 2 above, these returns are less accurate than the returns of mother tongue. In some cases it was found that people returned all the languages they knew (including dead languages and languages that were not spoken by any section of the population in Cochin), irrespective of the fact that they had no occasion - to speak them; while, in other cases, they did not return even thiose languages which they generally used in their daily intercourse with others. For instance, in the North-East block of Chittur taluk, where the Tamil and Malayalam zones meet, considerable numbers of the Malayalam-speaking section of the population know Tamil and have occasion to speak it in their daily life. The returns, however, give but a poor idea of the numbers of these people.
11. The Bi-lingualism Table, and the Linguistic map inserted in this chapter, illustrate how the non-Malayali communities in the State, with very few and quite insignificant exceptions, speak Malayalam as a subsidiary language. Thus $79^{\circ} 7$ per cent of the non-Malayali section of the population have returned Malayalam as a subsidiary language. In important communities like the Tamil, Konkani, Telugu, Kanarese, Marathi etc., the proportion ranges between 75 and 90 per cent. In other words, excluding children, almost all persons belonging to these communities know, and have occasion to speak, Malayalam. The Linguistic map together with its key gives the exact proportions of the bi-lingual population for the more important languages. The very low proportion of persons speaking Indian subsidiary languages among those who have returned Malayalam as their mother tongue is significant in this connection.


## KEY TO LINGUISTIC MAP.

## Cochin State: Population 1,205,016.

Malayalam: $2,088,08 \mathrm{I}$ ( $90 \cdot 3 \%$ )
Of these 29,342 (2.7\%) speak English
3,440 (less than 2\%) speak Tamil, and
972 (less than 1\%) speak both English and Tamil.
Tamil: 66,164 (5.5\%)
Of these 45,597 ( $68.9 \%$ ) speak Malayalam, and
_ 4.729 ( $\boldsymbol{(} \cdot \mathbf{1 \%}$ ) speak both Malayalam and F.nglish.
Konkani: 23,338(1•9\%)
Of these $18,086(81 \%)$ speak Malayalam, $315(1 \cdot 4 \%)$ speak English, and 715 (3'2\%) speak both English and Malayalam.
Others: (each under 1\%) not shown.
Inset-Chittur Taluk (Tamil-Malayalan cultural border zone.)
Someth-want Diock-Popniation 25,060.
Malayalam : 18,967 (75.7\%) Of these 463 ( $2 \cdot 4 \%$ ) speak English (not shown) and 305 ( $2 \cdot 6 \%$ ) speak Tamil (not shown).
Tamil: 4,387( $\mathbf{1 7} \cdot \mathbf{5 \%}$ )
Of these 3,463 ( $78 \cdot 9 \%$ ) spèak Malayalam, and 308 ( $7 \%$ ) speak both English and Malayalam. (English not shown.)
Others: (each less than $1 \%$ ) not shown.
North-east block, bordering the Tamill District of Coimbatore-Population 81,754.
Malayalam : 42,700 (52.2\%) Of these $1,388(3 \cdot 3 \%)$ speak Tamil,

825 ( $1 \times 9 \%$ ) speat English, and
148 (less than 1\%) speak Tamil and English.
Tamil: 30,170 ( $36.9 \%$ )
. Of these 22,804 ( $72.3 \%$ ) speak Malkyatam and 75 ( $2.6 \%$ ) speak both Malayalam and English.
Telugw: 6,164 (7.5\%) Of these $\mathbf{3 , 0 3 0 ( 4 9 . 2 \% )}$ speak Malayalam,

2,875 ( $46.6 \%$ ) speak both Malayalam and Tamil, and 259 ( $4: 2 \%$ ) speak Tamil (not sbown).
Others: (each less than $1 \%$ ) not shown.
12. Next to Malayalam, English is the most popular subsidiary language in the State, and for this reason it is shown separately in the Bi-lingualism Table, Subsidiary Table 11 and the Linguistic map. It is often the common medium of conversation and intercourse between English-educated persons even when they belong to the same community and have the same mother

Engilsh as subsldiary language: intiarence of English education tongue. They write their letters in English and not uncommonly speak English eiven in their home circles. Indeed, it is no exaggeration to state that many of them are in the habit of thinking in English. As a result, Englisheducated persons speak their mother tongue with a large admixture of English wards, and most of them find it very difficult, if not impossible, to express with accuracy or fluency all their ideas in their parent language in its unadulterated form. This is but the aatural outcome of the practice hitherto in vogue of imparting secondary and collegiate education through the medium of English. Recently, however, Malayalam too has been recognised as an alternative medium for secondary education. It remains to be seen whether this new departure will lead to any appreciable change in the vocabulary and form of Malayalam as now spoken by the English-educated section of the Malayali population.
13. The example of the educated classes and the contact with new ideas received through the medium of English have alike influenced the Malayalam of popular speech whose vocabulary has been enriched to a considerable extent by the English element absorbed into it. Unfortunately, however, written Malayalam, the language of journalism and of literary works, has not been benefited by English to the same extent. This is because of a regrettable tendency on the part of modern writers to borrow words from classical Sanskrit to serve as the vehicle of new ideas for which the vocabulary of Malayalam contains no suitable words.* It passes one's understanding how any person, least of all a literary man, could seek help from a dead, language, utterly unfamiliar to 99 out of every 100 readers, for conveging unfamiliar ideas to them. Even when these learned writers have to express ideas from modern science or politics, they seldom or never turn to English and borrow the words which first gave them the new ideas and which would be understood by a majority of readers. Instead, they dig into their Sanskrit vocabulary, unearth strange roots and coin uncouth compound words whose meaning will be as easily intelligible to their readers as the hieroglyphics of Egypt or the language of birds.** This leaning towards classical Sanskrit is conspicuous in a particular class of present-day writers who measure the excellence of their style by the degree of Sanskrit scholarship exhibited in their vocabulary. Their language is highly artificial and has little in common with the language of the people. It is not therefore easily intelligible to those that have not deliberately studied it.

[^39]One often hears this language used also on the platform for set speeches on social, political and literary subjects. The attempts of these litterateurs and orators to sanskritise Malayalam and make it develop on artificial lines instead of helping it to grow unfettered, enriching itself by the free absorption of words from modern living languages through the medium of which new ideas are received, do not appear to have been very successful hitherto. It remains to be seen whether the popular language will ever be influenced to any serious extent by the artificial literature produced by these people.
14. The claims of Hindi to be the lingua franca of India have been

Lingua franca of India more or less recognised in the State, and Hindi has been introduced as an optional language in some of the State schools. A local Hindi Prachar Sabha is doing propaganda work on a sinall scale. These are recent developments and it is much too early to expect any tangible results therefrom.

SUBSIDIARY TABLES.
I.-Distribution of total population by mother tongue.

| Pamily 8 | Group and Sabrgroap | Language | Total number of speaken |  | Namber per mille of the population. of the State |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 2935 | 1927 |  |
|  | 2 | 3 | 4 | 5 | 6 |
| - Harid | Dravida group | Tamil | 65,164 | 57,574 | 54\%9 |
| i |  | Malayalam | 1,088,08\% | 882,822 | 902'96 |
| - . |  | Kanarese | 4.493 | 3.772 | 3773 |
| . |  | Talu | 731 | 453 | 0.61 |
| ; | Andhra language | Telugu | 12,142 | 8,901 | ro'1 |
| INDO-EUROREAN FAMILY | $\cdots$. |  | . | . |  |
|  |  |  |  |  |  |
| Mranian Braoch | Eastern groap | Pashto | 3 | $\bullet$ | * |
| - Ozter Sab-Branch | Soutbern groap | Marathi | 5,210 | 3,013 | $4^{4} 3^{2}$ |
|  |  | \{ Goanese | 12 | 8 | ** |
|  |  | Konkani | 22,3,38 | 17,604 | 18'54 |
| . | Eastern groap | Bengali | 3 | -* | ** |
|  | North-Western prouy | Kachehhi (Sindhi) | 714 | -622 | 39 |
| -'Innen Sub-Etanch | Contral group | ¢ Gujarati | 1,253 | 1,342 | 104 |
|  |  | Parsi | 8 | $\cdots$ | -i* |
|  |  | Hindostani $\{$ (Hindi) | 2,486 | 2,387 | $2{ }^{\circ} 66$ |
| - . | . | (Uxdu) | 79 | 2 | *- |
|  |  | Marwari (Rajasthani) | 1 | $\bullet$ | -* |
| Unclansed languages |  | Iedian unspecified | 13 | $\bullet \bullet$ |  |
| Nerniculars of other Aslatic Countries and Africa |  |  |  | - |  |
| INDO-EUROPEAN FAMILY | - |  |  |  | . |
| anyan sua pambly |  |  |  |  |  |
| Indo-Aryan Branch |  |  |  |  |  |
| Outer Sub-Braach | Southera group | Singha'ese | 7 |  |  |
| Eranian Branch | Persian group | Persian | 1 | - | - |
| TIBETO-CHINESE FAMILY |  |  |  | - | * |
| TAL CHIMESE SUD-PAMIEY |  |  |  |  |  |
| Chinese Branch | Chinese groog | Chinete | $\underline{1}$ |  |  |



Note: ( (1) Fipures for Hindi and Hindustani in igzi have been clabbed together and given against
(1) "Hindly" in colump \$ this time.
(2) The Elgure for "Dutch" in 1921 has been omitted in colamn $g$ at there are ne persons apeaking.
.. this language in i931.
.II.-Distribution by.Language of ths population of eack Districh.

| Natural !Division "Malahar end Konkan". | 'Number par ${ }^{108000}$ of the total popalation apenking |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Malayalam as mother tongue |  |  |  |  | Temil as mother tongue |  |  |  |  |
|  | as mother tongue only | with Tamil as subaidiary | with Konkani al subuidiary | with English as anbaidiary | Total | as mother tongue unly | with Malapalam na semb sidiary | with Konkan as sabsidiary | with Eaglish as axbaldiary | Total |
| 3 | $9.698$ | 341 | 4 | 5 | - 6 | 7 | -8 | 9 | 10 | 71 |
| COCHIN STAATH |  |  |  | 270 | 10,009 | 2,382 | 7,606 | -• | 725 | 10,713 |
| Natural Division "Malahar and Konlan". | Number'per mosoop of ithe total population oppeating |  |  |  |  |  |  |  |  |  |
|  | Konkani as mother tongue |  |  |  |  | Paglish as mother tongue |  |  |  |  |
|  | as mother tonguaonly | with Malaya lam as subsldiary | nith Tamil as subsidiary | with English as subsidiary | Total | as mother tolgue only | with Malayalam as subsldjary | with Tamil as sobuidiary | with Konkani as stubsildiary | Total |
| 1 | 12 | 133 | 14 | 15 | 16 | 17 | - 3 | 39 | 20 | 21 |
| COCHIN, BMATE | 1,422 | $8: 417$ | 51 |  | 10,351 | 1,968 | 7,429 | 841 | 238 | 10,470 |
|  |  |  |  |  |  |  |  |  |  |  |


 speaking more than one sabsidiary language.
Subaldiary Table III pas not beee propared as there are no distinct tribal langaages.

## CHAPTER XI.-RELIGION.

W $\bar{E}$ have already secn from the previous chapters that religion is used as a basis of classification of most of the statistics presented in the Imperial Tables. But, for purposes of this chapter, the most important Tables are
i. Imperial Table XVI showing the religious distribution of the State's population and containing on the title page a summary of the returns regarding the sects of Christians; and
ii. State Table II (Population of Taluks by Religion and Literacy) in which the depressed classes in the Hindu community are shown separately.

There are also four Subsidiary Tables appended to this chapter, of which the first two show in proportional form the general distribution of the population by religion, the third gives the number and variations of Christians, and the fourth deals with the religions of the urban and rural population.

The social map inserted at the end of this chapter represents graphically the proportion of Hindus, Muslims and Christians in the total population of each taluk.
2. The cover of the enumeration book contained the following instructions for the entry of religion in the schedule:

Column 4 (Religion).-Enter here the religion which each person returns, e. g., Hindu, Muhammadan, Christian, Sikh, Jail, Parsi. It is essential to give the sect als? where Christians are concerned and enumerators must pay particular attention to this point," The sect should be entered below the entry 'Christian' thus, Roman Catholic, Anglican, South India United Church, Wesleyan, Lutheran, etc.

In the case of aboriginal tribes who are not Hindus, Muhammadans, Christians, etc., the name of the tribe should be entered in this column

These instructions were expanded and eaplained according to local requirements. Moreover, the main religions of the State and their followers are sufficiently well known, so much so that the returns for these religions may be accepted as accurate from the census point of view.
3. The above qualification regarding the accuracy of our statistics is necessary in view of the fact that "we are concerned in this chapter with the numbers of those who have been returned as professing certain religions, ratker than with their tenets except in so far as these influence the figures'. Of the various aspects of religion such as the philosophical, doctrinal, ethical, caremonial, spiritual or personal and communal, the census deals only with the last, its aim being to record religion in its communal aspect, merely distinguishing those who lay claim to one or other of the recognised sectional labels without looking too closely into the validity of their claims.' This is easy enough in the case of creeds like Islam, Christianity and Judaism, for their. doctrinal basis and cultural outlook are fairly distinct from those of others. But when we turn to Hinduism, the community of faith or of culture characteristic of the other main religions will be seen to be absent. In Cochin, as elsewhere in India, Hinduism embraces within its fold 'heterogeneous multitudes, whose chief claim to inclusion in the faith is that its wide tolerance has never definitely cast them out.' And when we assert that a large proportion of the State's population consists of Hindus, it is well for us to bear in mind the composition of the Hindu community described in the following extract from the Census Report of rgof.


#### Abstract

"The structure of the Malayali section of the Hindu commuaity consists of a closely related series of social atrata rising by infinitesimal gradations from the degraded and servileCherumans and Paraiyans at the base to the dignified and veacrated hierarchy of the Nambudiri Brabmaris at the top; and from the Hinduism of the Paraiyan to the Hindaism of the Nambudirix there is an advance step by step from 'the most ignorant and degrading cults to the purest and loftiest beights of philosophic speculation'. Though the mental and moral intervaI between the Nambudiri and the Paraiyan is vast, the break is nowhere abrupt or absolute. We have already remarked that, out of policy, the Nambadiris absorbed inte their religious system, ideas of God and forms of worship foreign to their owns, avd sucti of thens arwere.at first adogeed probably out of convenience or necessity were insensibly grafted on to theic awn creed, and. became part and pazcek of their daily worshiph practice and belief"


Rellgion as a basis of statistical classification
4. Here too we may examine the question relating to the validity and utility of religion's being used as a basis of classitication of most of the census statistics. It has been pointed out that the religious label does nat now represent any homogeneity of race, tradition or custom, that a difference of creeds will not necessarily imply any dissimilarity in the customs which relate to the age of marriage, seclusion of women, treatment of children etc., and which, therefore, influence the growth of communities, but that it is the social and economic condition of the people which is the primary factor in regulating custems of demological importance. For these reasons it is held that the census statistics should be classified on the basis of divisions not by religion but by social and èconomic condition.

There is a good deal to be said in favour of these arguments so far as the Malabar coast is concerned. The chapters on Age, Sex and Civil Condition will show that the differeuce here is not so much between Hindus and Christians, Hindus and Muslims or Christians and Muslims as between one caste and another in the Hindu community belonging to different strata in society. A classification based on caste would have been far more illuminating and satisfactory, but unfortunately 'caste is too complex, too local and too controversial a factor to form a basis for a social and economic division even of Hindu society': Similar or even more insuperable difficulties will have to be encountered if occupation is to be adopted as our principle for differentiation. Religion will therefore have to be retained as a basis for statistical classification in the absence of a more satisfactory alternative, particularly in view of the fact that these are days of communal representation in all spheres of our public life and activities and that the attitude of the public in almost all matters is deeply tinted with the communal hue.
5. Subsidiary Table I gives the general distribution of the population by religion and locality, the proportion of the followers of each creed per 10,000 of

| Religion | Actual figures | Proportion per 10,000 of the popalation |
| :---: | :---: | :---: |
| Hinde | 780,484 | 6.477 |
| Maslim | - 87.902 | 729 |
| Christian | 334.870 | 2,779 |
| Jew | 1,451 | 12 |
| ${ }^{*}$ Others ${ }^{\circ}$ | 309 | 3 | the total population and the variations for four censuses. An abstract of the figures of the present census for the main religions is given in the margin. It shows that the Hindus form $64^{\circ} 77$, the Christians 27"79, and the Muslims. 7 7 2\%, per cent of the State's population. All other religions together claim but 15 persons in every 10,000 of the population. Perhaps the most interesting feature in this distribution is the relative strength of the Christian element, a:

feature which is peculiar to Travancore and Cochin and which has no parallel anywhere else in India. Nor is it surprising that the hospitable shores where Christianity found the necessary facilities for establishing its first and earliest home in India should continue to

| Province or State |  | Proportion per ro,neo of the total population |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Hindas | Morlinm | Chriatiags |
| Travancore | -• | 6,192 | 693 | 3.149 |
| Cochla | -* | 6.477 | 729 | 8,779 |
| Malabar | -• | 6,519 | 3,292 | 186 |
| Madra | - | 8,838 | 706 | So |
| India |  | 6,824 | 2,216 | 380 | have a higher proportion of Christians than other paxis of the country. The marginal figures compare Travancore and Cochin with Malabar, Madras and India in this respect. They show that the Hindus are proportionately less numerous in the two States and in British Malabar than in Madras or India as a whole. But in British Malabar it is the Muslims that take the place of Christians. This is so because. the Muslim traders from Arabia had their earliest dealings with Calicut where they were specially favoured by the Zamorin Raja. Their rivalry stood in the way of the Christians making much progress in the Zamorin's territory. Moreover the invasion of Malabar by Tippu strengthened the sway of Islamstill further, whils it weakened tha position of other creeds to a proportionate extent.

6. Turning to the distribution of the main religions by locality, we find

| Taluk | Proportion per 10,000 of the total population |  |  |
| :---: | :---: | :---: | :---: |
|  | Findua | Maslims | Chriatians |
| Cochin-Kaneyennur | 5,266 | $0 \times 3$ | 4,028 |
| Cranganar .. | 6,780 | 2,623 | 557 |
| Makundaporam. . | 6,278 | 502 | 3,213 |
| Trichur .. | 6.971 | 3.9 | 2,897 |
| Talapilll . .0 | 7,301 | 1,182 | 1.517 |
| Chittar * | 8.548 | 796 | 606 | that the proportion of the Hindus rises above the State average of $64^{\circ} 77$ per cent in the interior taluks of Trichur, Talapilli and Chittur and in the small coastal taluk of Cranganur. The border zone taluk of Chittur in particular has no fewer than 8,598 Hindus in every 10,000 of the taluk's population and is more like a Tamil district of the Madras Presidency than a taluk of this Malayali State in respect of the religious distribution of its population. Cochini: Kanayannur and Mukundapuram show far lower figures, the former baving only 5,:66 Hindus per 10,000 of the population. Here the balance of the Hindu proportion has been upset by Christians who are numerically stronger in this taluk than in others. The religious propaganda carried on by the Portuguese at Cochin during the 16th and 17 th centuries will account for this large Christian element in Cochin-Kanayannur. Mukundapuram has the next largest proportion of Christians. In Trichur too their numerical strength is high, but Chittur and Cranganur have only few adherents of this creed. It is strange that Cranganur where the gospel of Christ is believed to have been first preached in India should have the lowest proportion of Christians among the six taluks. The Muslims show the highest ratio in Cranganur where they form 26.23 per cent of the population, while the strength of the community in the State's population as a whole is but $7^{129}$ per cent. Talapilli taluk bordering on the Majpi:la (Muslim) centres of British Malabar also shows a high figure-( $\mathrm{r} \cdot 2$ per cent). In the other taluks the proportion of the Muslims is about, or below, the average for the State. Most of the Jews are residents of Mattancheri and Ernakulam in Cochin-Kanayannur, while a few are to be found in Mukundapuram taluk also. .:The Jains are confined to Mattancheri.


rural population by religion, given in Subsidiary Table IV, may be examined in-this same connection. The marginal figures show the difference between the urban and rural proportions. It was explained in paragraph 6 of Chapter II that the Malayali Hindu was averse to the crowded life and close neighbourhood of towns. Further the Hindus as a class are more agricultural than other communities. For these reasons their proportion in the population of towns is very considerably lower, and in the rural population perceptibly higher, than that in the State's population as a whole. Chittur and Cranganur taluks are exceptions to this rule. We have already seen from Chapter II that Chittur has a strong non-Malayali element in its Hindu population, which will account for the difference in Cbittur. The only town in Cranganur owes its existence to the famous Kali Temple of the place, round which it has grown. It is therefore a centre of the so-called caste Hindus.

The Muslims, Christians, Jews and Jains have not that partiality for rural life which the Malayali Hindus cherish. They are engaged more in industrial or commercial pursuits than in agriculture, and therefore their proportional strength in the urban population is greater, and in the rural population smaller, than their average strength in the State's population. Indeed the Jains and the Jews are almost wholly urban.
8. We may now take the figures of each religion for detailed review, starting with the primitive tribes. It was at the census of 1921 that the term 'Animism' was deleted from the Table dealing with religion because 'it does not represent the communal distinction which is the essence of the census aspect of religion'. It was also misleading, both in its content and its extent, as a description of a definite religious category distinct from the other religions recorded at the census. 'Animism' was therefore replaced by 'Tribal Religions'. Imperial Table XVI shows that no figures have been entered under Tribal Religions at the present census so far as Cochin is concerned. The onission was deliberate and not the result of any oversight. As a matter of fact, all the selected tribes in Imperial Table XVIII are primitive enough to be classified under the heading Tribal Religions. But with very few exceptions they were returned as Hindus in column 4 of the schedule. Nor is it to be wondered at. For these classes, including the hill tribes of the Kadars and Malayans, have been in contact with their more sophisticated neighbours of the plains and open country for a sufficiently long period for them to have acquired an indefinite position on the outskirts and border-land of Hinduism. And a kind of negative recognition as Hindu outcastes has been extended to these tribes from olden times. It must not be forgotten in this connection that Hinduism, though non-proselytizing, is in a sense acquisitive. 'If it strain's at the individual gnat it can swallow with cheertulness the tribal camel: some slight profession of faith and moderate proficiency in the nice conduct of ceremony are sufficient to secure for an aspiring Animistic tribe (gods included) admission within the pale'. For these reasons the returns of these tribes as Hindus in column 4 are in accord with accepted notiors and usage, and should not be viewed as inaccurate.
9. Though Tribal Religions do not find a place in Imperial Table XVI, it will be interesting to review separately the statistics of those tribes which
stand on the fringe, if not absolutely outside the pale, of Hinduism in their practices and methods of life. Imperial Table XVIII deals with their

## and their

 statistics statistics. The religion of the six tribes " iacluded in the Table and shown in the margin consists of belief's and practices of a very primitive chac -racter. They number int all $\mathbf{5 , 1 6 3}$ persons and form 43 pet cent of the State's popalation and 4 y pef cent of the Hindu community. The Eraivalans and Iruians are not-indigentous classes found in the half-Tamil Chittur taluk. The caste statistics of previous censtases do not contalit any Irulans. At the present census they were returned from the-estates of the Nelliampathi tudd other hills, where they were working as estate coolies. The wide dispartity between 192 I and 193 I in respect of the numerical strength of these tribes should in all probability be attributed to short-counting at the census of rgti; as explained in paragraphs 16 to 21 of Chapter I. The statistics reveal that the Malayans and Ullatans are progressive and have been growing in numbers, but the Kadars and Nayadis do not share in this progress; and Appendix I dealing with the Forest tribes will show how the Kadars are actually decaying.10. If the six selected tribes of Imperial Table XVIII are to be treated as denizens of the dim border-land of Hinduism, there are several others that are to be located in their close neighbourhood on the border, though within the pale. Columns 10 and Ir of State Table II show the numbers of the so-called depressed classes as $\mathbf{1 2 6 , 6 5 2}$. In addition to the six classes specified in the preceding paragraph, there are eight included in the list. ${ }^{\text {.t }}$ Their mames and: numerical strength for three censuses are given in the following statement:

[^40]| Tribe | Population |  |  |
| :---: | :---: | :---: | :---: |
|  | 29,38 | 1921 | 1988 |
| Eravalan | 541 | - | 505 |
| Irula | 240 | ** | - |
| Kadan | 267 | 274 | 447 |
| Molayan | 3, 185 | 594 | 28462 |
| Mayadi | 152 | 119 | 290 |
| Uliaten | $77{ }^{\circ}$ | 413 | 531 |
| Total | 5,163 | $1 \$ 00$ | 4,168 | classes

In their beliefs, practices and methods of life, there is not that marked difference between the two sections* of the depressed classes, which would entitle them to be labelled as followers of two different and distinct creeds. But the Pulayans, Sambavans, Vettuvans, etc., differ widely from most of the other Hindu castes. All the same they have never been grouped with the Animists, but always included in the Hindu fold. The eight castes together number 120,176 persons, representing about 10 per cent of the total, and 15.4 per cent of the Hindu, population. According to the figures shown above, they appear to have increased by $33^{\circ} 3$ per cent during the past decade. The aboriginal population is no doubt exceedingly prolific under ordinary circumstances, but we do not know to what extent the rate of increase recorded here may be accepted as accurate. On the one hand there is the obvious short-counting of 1921, evident in the figures for castes like the Sambavans and Vettuvans, pointing to a much lower rate of growth. On the other, there is the important consideration that the depressed communities, and particularly the Sambavans and Pulayans, provide the chief field for Christian missionary propaganda. The loss by conversion to the Christian creed sustained by these classes during the decade under review will imply a higher rate of increase, and this may partially cancel the effect of the short-counting referred to above.
ii. "We may now turn to the third section of the Hindu community
and (3) noncasto and caste Hindus
modern tendEncios in
consisting of all castes other than the 14 reviewed in the two preceding paragraphs. The fact that the remaining castes are all grouped together should not lead us to the conclusion that they have common beliefs, practices or methods of life, or the same communal outlook. As pointed out in the extract from the Census Report of rgor quoted in paragraph 3 above, there are infinitesimal, almost imperceptible, gradations from 'the most.ignorant and degrading cults (of the primitive tribes) to the purest and loftiest beights of philosophic speculation' characteristic of the religion of the Nambudiri Brahmans; and perhaps it will be far easier for the Darwinians to find out where the Ape ends and Man begins than for us to detect where the Animism of the aboriginal classes loses itself in the Demonolatry of the next higher groups, or where the cult of Demonolatry merges into the theistic ideas of the topmost classes.
12. To explain in detail the tenets of Hinduism in its varying grades will be not only outside the scope of this chapter but also superfluous in view of the exhaustive accounts of all the main religions given in the Census Report of 1901. It may not, however, be altogether irrelevant if we were to examine here the modern tendencies and developments in the religion of each of the three sections into which we have divided the Hindu community. Broadly speaking, a two-fold movement is discernible in this connection- Among those placed in the lower grades of Hindu society it is a movement for the purification and elevation of their religious rites and practices; while those born in the higher grades reveal a growing indifference in all matters connected with religion. Thus the depressed classes are being persuaded to give up their degrading rites and practices, and temples or Bhajana Matoms, wherein they could pray and offer worship like the caste Hindus, have been erected in some of the colonies opened for them by the Government. Thus too, among the so-called noncaste Hindus, the populous Iluva community under the leadership of an able Guru** effected several healthy reforms in its practices both in the religious and socio-religious spheres of life. But when we turn to the Brahmans and

[^41]Kshatriyas, the Ambalavasis and Nayars, and the other so-called caste Hindus, to whom religion was, of old, like an all-embracing heavenly canopy, like an atmosphere and life-element, which is not spoken of, which in all things is presupprsed without speech,' we find a remarkable change of outlook which, if difficult to applaud or commend, is easy enough to understand and explain. To the generality of English-educated persons-be it remembered in this connection that the caste Hindus have progressed much more than all others in English education-religion is now a matter of utter indifference or unconcern, and its rites and practices are a mass of superstition to be derided and condemned by all right-thinking people. Nor is this attitude to be wondered at. For, there being no provision for religious instruction* in the curriculum of our modern schools, the children of the educationally advanced Hindu classes *grow up as complete strangers to even the most elementary principles of their creed, so much so that our educated Hindu youth is as a rule grossly ignorant of the essence of Hindu religion and philosophy and of the inner meaning of its rituals. He is not prepared to accept things blindly, 'believing where we cannot prove'. Apart from this, the attitude of a great majority of the English-educated young men of caste Hindu communities towards their religion is now one of veiled hostility because, in these days of communal demand for equal representation of all creeds and classes in the Public service in which the caste Hindus are already over-represented, they find that the unlucky accident of their birth within the Hindu fold is an almost impassable barrier against their entry into government or quasi-government service the only career for which they are fit by training and temperament alike.
13. The example of educated persons has very widely affected all the upper classes with the result that laxity and indifference in religious matters are the order of the day. If the forms of religion are still observed by a major. Hindus ity, it is but a matter of mere formality, the spirit or inner significance of these forms being entirely lost sight of. And if considerable numbers still pray and offer worship in temples, the practice may serve at most as a discipline of.the mind, but can hardly lead to a chastening of the spirit. Much less can it raise the Inner Self to higher planes of spiritual existence, or lead the Self to communion with the Infinite. The poet truly sang: "Love had he found in huts where poor men live'. The philosopher can preach with equal truth that faith too is now found almostexclusively among the ignorant, illiterate and lowly. It is to be feared that the western ideals of materialism ushered in under the auspices of modern education are chiefly to be held responsible for this change. Pursuit of material comforts, pleasures and happiness is the Ideal or Religion of the higher classes at present. Even the priestly and pious Nambudiri Brahman has been affected by this Ideal owing to his constant contact with his educated neighbours. The austere purity of life and simplicity of habits which reigned supreme in olden times are rapidly disappearing. Costly and unwholesome luxuries have invaded the life of the higher classes. And the plain living and high thinking which once distinguished these Malayali castes more than all others have been giving way to high living and low thinking, because the old religious basis of their life has been utterly undermined.

[^42]Therr attitude towards depressed classes

Statistics of
non-caste and
caste Hindus
and their
varintion
(1921-31)
14. Here is indeed a gloomy picture, but it has certanily its bright side as well. This is seen in the present attitude of caste Hindus towards the so-called depressed classes. Educated opinion favours the removal of the social disabilities to which these classes have been subjected for centuries; and though the caste Hindus as a class are too indolent and indifferent to take an active part in the work of reform, their passive approval, or at least the absence of opposition from them, cannot but prove helpful to the cause. In any case the status of the depressed classes has been gradually changing for the better during the past decade.
15. We may now turn to the numerical strength of the third section of the Hindu community comprising all Hindu castes other than the fourteen treated as depressed and included in the first and second groups. They number in all 655,145, forming more than half the total population of the State, their exact proportion being 5,437 in every 10,000 . Their numbers in 1921 were 554,969. They have therefore increased by 100,176 or $18 \cdot 1$ per cent during the past decade. If we make some allowance for the short-counting of 1921, this rate of growth must show a slight decline. Even as it is, the rate is considerably lower than the average of $23^{\circ} 1$ per cent for the State as a whole and, as we shall see from the next paragraph, far below the increase recorded by the Muslims and the Christians. Both natural and artificial causes operate toproduce this result. It is well known that the higher grades of society are or the whole less prolific than others. We have also seen from the chapters on Age, Sex, and Civil Condition that old communities like that of the Nambudiris adre more or less stationary, showing little or no growth. It was also explained in Chapter III dealing with migration that the majority of.emigrants are from the Hindu community. These are some of the important factors that will. account for the low rate of increase noticed above.
. 16: The following statemient gives the proportion of Hindus (including the primitive tribes), Muslims, Christians and Jews per 10,000 of the population for five censuses,

| Relfyton | Proportion per 19,00s of population in |  |  |  |  | Net variation 2835-1937 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1935 | rgar | rgrx | 1901 | 1893 | Actual wember | Per coat ${ }^{\prime}$ |
| 4ll rolimiant | 20,000 | 39.900 | 10.000 | 20,000 | 198000 | +403510 | $+667$ |
| Hindo | 6.475 | 6.601 | 0.759 | 68872 | 6.938 | + 278,940 | + 556 |
| Masilta | 729 | 702 | 69 雨 | 671 | 642 | + 40,303 | +89\% |
| Christiax | 2,779 | 2,682 | 2,539 | 2,441 | 2,405 | + 161,039 | +926 |
| Jew | 12 | 12 | 13 |  | 16 | + 309 | +23'2 |

It is seen from above that the Hindus have increased by $55: 6$, the Chrigtians by $92^{\circ} 6$ the Muslims by $895^{\prime}$, and the Jews by 27 Ir per cent during the space of four decades. Here the Jews may perhaps be disposed of first. The analysis of the age constitution of the Jews in Chapter IV indicated that the community had ceased to be progressive, and we shall not be wrong if we conclude that the Jews are actually decaying. Where a small group of people, numbering little more than a 1,000 , lives in isolation trying to preserve its racial purity by marrying invariably within the community, the result cannot
be different from the one we see before us. Turning to the three main religions, we find that the oldest of the three records the lowest increase. In addition to the reasons already specified in the foregoing paragraph for this relatively low growth of the Hindu population, it has to be rememiered that, while the creed receives no additions to itself through conversions, its lower grades form the main field for the missionary labours of other creeds and particularly of Christianity. The younger communities of the Muslims and Christians, full of the energy and vigour of early manhood, bave naturally increased at a far higher rate. Even though conversions in modern days are effected only on a much smaller scale than of old, still their cumulative effect must also be taken into consideration when the growth of the Christian population is examined: It is also significant that the Hindus who form the bulk of the population have increased at a rate which is considerably lower than the mean for the State; while the rate for the minority groups of the Muslims and Christians is far above the average.

The accumulated results of this process for four decades, as revealed in the above table, are noteworthy. The Hindus who in 189r numbered 6,938 in every 10,000 of the State's population have sustained a loss of no less than 461 in their proportion during the period, their strength having fallen to 6,477 What the Hindus have lost the Christians have gained, their proportional strength in every 10,000 of the population having risen by 374 (from 2,405 to 2,779) within the same period. The corresponding gain of the Muslims has been but 87.
17. Turning to the creed of Islam, we find that its adherents have multiplied by 27.9 per cent during the decade under review. In view of the fact that conversions to Islam are at present almost, if not wholly, unknown so far as Cochin is concerned, this increase, which is slightly higher than even that of the Christians, is to be attributed to natural causes. A very small proportion of it may perhaps be accounted for by immigration also from British Malabar. In any case the Muslim population is decidedly progressive and growing rapidly.

An attempt was made to record the sects of Muslims, but it proved a failure. The illiterate section of the community knew nothing of sects, while educated Muslims insisted that they should not be shown as belonging to any particular sect as they did not recognize sectarian differences. They further objected to the terms Muhammadan and Muhammadanism and maintained that their religion should be called Tslam and that they should be returned as

[^43]18. Of the 334,870 Cbristians returned at the present census, 333,041 are Indians, 1,717 are Anglo-Indians and 112 are Europeans and allied races. Distributed racially, 9,946 in every $\mathrm{x} 0,000$ Christians are therefore Indians, 5 I

```
Christians
``` are Anglo-Indians and only 3 are Europeans. The mixed or foreign element in the community is thus quite negligible so far as Cochin is concerned.

The distribution of the Christian population by locality and its uniformly high rate of growth in the past have already been commented on. During the last 10 years the Christians are seen to have registered an increase of \(27^{\circ} 5\) per cent, and even when due allowance is made for any short-counting of the Christian population in 192 I and for the numbers* converted from other creeds to

\footnotetext{
*Accoratestatistics of converions are unfortonately not available. The athorities of the Roman
Cathollc (Latio) archdiocete of Veropoly furalshed she information that the number of converts to their sect
}

Christianity during the intercensal period-it is to be npted in this connection that the labours of Christian missionaries in the recent past have been much less successful than before-, this increase may safely be fiked at about 24 per cent. It therefore follows that the natural rate of growth of the Christian population, like that of the Muslims, is certainly higher than the rate at which the Hindu community as a whole has been growing.
19. We have seen that the attempt to record the sects of Muslims proved unsuccessful. So far as the Hindus of this State are concerned; there is no occasion to secure relurns of their sects, because the Malayali Hindu observes no sectarian differences. As at previous censuses, Christianity is the only religion in the case of which statistics of sects were collected in full. The most populous of the Christian sects in Cochin are the Romo-Syrian or Syrian Catholic, the Roman or Latin Catholic and the Jabobite Syrian. Of these the first flourishes in Mukundapuram and Trichur, the second is chiefly confined to Cochin-Kanayannur and the third is found in considerable numbers both in Talapilli and Cochin-Kanayannur. The Chaldean Syrians or Nestorians who are confined to Trichur, the Mar Thoma or Reformed Syrians who are mostly to be found in Talapilli, and the Anglicans whose chief centres are Trichur and Ernakulam, are smaller communities. Besides these, there are several minor sects also returned at the census.

A detailed history of the Malabar Church is 'given in the Census Report of 1901, in which the origin and development of the various Christian sects in Cochin are clearly traced. It is not therefore necessary to deal with the subject here except in so far as later changes or developments are concerned. In the circumstances we shall more or less confine our attention to the growth of each of these sects reflected in the figures before us.
20. Careful and minute instructions were issued to the enumeration staff in order that accurate returns might be secured. The spiritual heads of the important Christian denominations are so well known that the enumerators were expected to be able to identify easily the sect of any Christian by ascertaining which Archbishop, Bishop or Metropolitan he followed. There was apparently no reason why the returns should not have been correct in every respect.

The following statement shows the numerical strength of the different Christian sects recorded at 5 censuses together with their variations from decade to decade.

\footnotetext{
might approximately be fixed at 1,000 for the last 10 years. The information supplied by the Roman Catholic diocese of Cochin was identical. If we assume (as we may eafely do in the light of the above mformation) that the Komosyrian archdiocese of Ernakulam and diocese of Trichar bave llike figares to show during ihe period, it will follow that the two archdicceses of Ernakulam and the diocenes of Cochin and Trichur together have secured about 4,000 converts to Christianity in the decade under review. Converts to the Ruman Cathclic (Latin) sect in Chittur Taluk which is inciuded in the Roman Catholic diocese of Coimbatore, and to other sects throughout the State, mast also be taken into considcraticn According to these calcutations, the total nomber of converts to Christianity during the last 30 years may perhaps lec fised at about 5,0co. If we deduct this nomber from the Cnristian population returned in 193I, the natural increase of this population over the figures recorded in 1931 wrill be seen to be as high as \(35^{\circ} 7\) per cent on the not nojustifiatle ansumption that the factor of migration does not influence the Christian.figures to any perceptible extent.
}


According to the returns of 1931, the Romo-Syrians appear to have increased by no less than 52.6 per cent; their numbers having risen from 120,372 to 183,632 in the course of 10 years. The populous and prolific community of the Roman Catholics, who numbered 108,739 according to the census returns of 1921, shows an increase of only 764 persons or 7 per cent during the same period. The Chaldeans who were almost wiped out of existence by the census of 1921 have apparently recovered a good deal of their lost ground and multiplied at the very modest and easily intelligible rate of 2737 per ceat The Jacobite Syrians register an increase of only 6.3 per cent, while the Mar Thoma or Reformed section has lost \(45^{\circ} 7\) per cent according to the figures of 1931. A goodly company of 1,505 unspecified Syrians remains as a reserve force to be used at the strategic points of our statistical conflict. Here, is the last and most convincing proof of the accuracy of the returns of the various Christian sects!
21. A study of the figures of past censuses given in the statement appended above will enable us to arrive at the correct. explanation for these discrepancies. According to these figures, in 1891 the Roman Catholics outnumbered the Romo-Syrians by more than 37,000 , but in 1901 the former registered a decrease of \(15^{\circ} 6\) per cent for the intercensal period, while the Romo-Syrians showed an increase of 60 per cent, exceeding the Roman Catholics by 11,000 in their specific numerical strength. The Jacobite Syrians had at the same time multiplied by 40 per cent and the Chaldeans were returned separately for the first time. In the Censius Report of 1goi, the Superinten--dent explained that thousands of Syrians (Romo, Jacobite, and Chaldean) were wrongly returned as Roman Catholics in 1891, and expressed much satisfaction at the accuracy of his own figures. The Census of igir, however, showed a; much lower rate of growth for the Romo-Syrians than for the Roman Catholics and Chaldeans, and the Superintendent maintained a discreet silence on the subject in his Report. During the next decade the Romo-Syrians appeared to have once again grown mote prolific than the Roman Catholics, while. the' Chaldean minority was all but extinct. At the same time the Mar Thoma sect -showed a sudden and remarkable rise of \(519^{\circ} 5\) per cent in their numbers. The only explanation offered by the Superintendent for these anomaiies is that the; disappearance of the Chaldeans was to be attributed to large numbers of the community having joined the Romo-Syrian sect 'out of social necessities.'

2'2. From this review of the statistics for five censuses, we cannot but draw the conclusion that the figures of Christian sects recorded at every census (including the present) are utterly inaccurate, unreliable and worthless. Appa- inasconsacy rently the returns of sects are vitiated in two ways. Ignorance on the part of
the enumerator and his victims will no doubt account for a very large proportion of the errors. When the census figures were published in 1921, the Chaldeans lodged a protest with the Government to the effect that their numbers were understated by several thousands. They maintained that interested enumerators belonging to the Romo-Syrian community had deliberately falsifiedthe returns. There has been in the past, as there is at present also, somerivalry between the two sects; and the Romo-Syrian majority may naturally deșire to absorb the small group of Christians who still continue to be independent of Rome. The Chaldeans being a weak minority have very often to contract marriage alliances with their Romo-Syrian brethren in whose midst they live, and on all such occasions the Chaldean party concerned has to join the Romo-Syrian Church. In this way' their numerical strength has been. steadily declining from decade to decade, so much so that it is only a question' of time when the sole remnant of Nestorianism on the Malabar coast will be wholly absorbed by the Romo-Syrians. All the same the returns of Chaldeans at the census of 1921, according to which they numbered only 1,822 , were palpably wrong in view of the fact that they had at the time more than 1,800 children aged 5 to 15 years in their catechism classes as seen from their records. We are not, however, in a poșition to find out whether deliberate falsification of returns is responsible to any extent for the strange fluctuations in the numerical strength of the various sects seen in the statement appended to paragraph 20 above.
- That conversions have but !ittle to do with these fluctuations will be. clear from the foot-note to paragraph i8 of this chapter. It is true that considerable numbers from the depressed classes were converted to Christianity in the past chiefly because most of the social disabilities to which these classes were subjected within the Hindu community disappeared with the change of their creed. The Catholic sects in particular might have gained many adherents in this way. But, for the last two or three decades, conversions could certainly have had but little influence on the rate of increase of the most populous. Christian sects.

Nor can these fluctuations be attributed to members of one sect joining. another. With the exception of the Chaldeans noticed above, instances of such defection are generally. rare. ' In any case they cannot affect the figures of the major sects to any perceptible extent.

Census statisFith fipires turnished by Churches
23. To gauge the probable extent of inaccuracy in the census returns of
\begin{tabular}{|c|c|c|}
\hline , - & \multicolumn{2}{|l|}{Numerical atrength (1931) according to the} \\
\hline Scet & Census retarns & Figures" from the chorch records \\
\hline Romo-Syrian or Syrian Catholic & 183,632 & 135,000 \\
\hline - Roman (Latin) Catholic & 109.503 & 123,000 \\
\hline Chaldean Sy* rian (Nestorian) 8 8YCO 8 & 6,809 & *7,000 \\
\hline
\end{tabular}
* These figures are, of conse, only approximate, but they serve to give es a rough idea of the extent of insocraracy in the census figures.

193I, information was sought of the authorities of some of the important Churches regarding the numbers of the different sects. The figures which these authorities very obligingly furnished are shown in the margin side by side with the statistics compiled from the census returns. According to these figures the Romo-Syrians and the Roman Catholics, numbering 135,000 and 123,000 respectively, will show an increase of only 12 to 13 per cent over their numerical strength as recorded at the census of 1921. This rate of growth is certainly too low to be accepted as
correct, Sut we have already seen that the census figures of 1921 for the two sects are as inaccurate and unreliable as those of 1931- Comparing the figures furnished by the authorities of the Churches with the census statistics of 193r, we find that, as a result of defective enumeration at the census, the RomoSyrians have gained more than 48,000 persons whereas the Roman Catholics have lost from 13 to 14 thousand. Obviously, all these Roman Catholics have been wrongly returned as Syrian Catholics. It is suggested in this counection that Roman Catholics frequently try to pass for Syrian Catholics because the latter conmunity (excluding modern converts from the lower classes of Hindus) is regarded as superior in social status in the light of their generally recognized claim that they are the descendants of the original Syrian settlers in Malabar and of the high-caste Hindu converts (including Nambudiris) who believed in the gospel of Christ when it was first preached in this country. The Roman Cathulics, on the other hand, are mostly the descendants of those converted during and aftet the Portuguese period in Cochin, and these converts were obtained chiefly from the lowet grades of the Hindu community. It is however doubtlul whether these social distinctions are observed at present as strictly as they were in the past. Modern education has been a great leveller, and the educated sections of both denominations appear to be above these time-honoured prejudices.
24. The remaining 34,000 Christians (in round figures) who have been wrongly returned as Romo-Syrians and the \(\mathrm{I}, 505\) unspecilied Syrians have now to be assigned to their respective denominations. But it has not been possible to ascertain the approximate strength of the other Christian sects (with the exception of the Chaldeans) from the authorities of the Churches concerned. The Chaldeans do not appear to have sustained any noticeable loss on the present occasion. As for the others, we can only guess that the Jacobite and Mar Thoma Syrians and the several minor sects of Protestants have really many more followers than are seen in the census statistics and that the balance of more than 34,000 mentioned at the beginning of this paragraph should be distributed among these denominations, Enquiries on the subject go to show that there have been no defections from the Mar Thoma community but that it has been gaining recruits in small numbers from oiher sects. Instead of a decrease of \(45^{\circ} 7\) per cent; this community must therefore show a sabstantial ithcrease over its strength as recorded in 1921.
25. It will be remembered that a split in the Jacobite Syrian caing in the first half of the 1 gth century led to the formation of the two parties now known as Jacobite Syrians and Mar Thoma or Reformed Sytians، The latter seceded from the authority of the Patriarth of Antioch and set up a Church of their own , owing no allegiance to any foreign ecclesiastical alithority, while the former continued to acknowledge the spiritual supremacy of the Patriarch! History repeats itself, and we find the Jacobite Syrians once again splitting into two sections in the recent past. Their churches were independent of the authority of Autioch in the management of their temporal affairs, but the Patri: arch of Antioch who visited Malabir in igro wanted to interfere in temporal matters also. The Metropolitan Mar Dionysius who was opposed to this policy of the Patriarch was excommunicated, and another Metropolitan installed in his stead. Large number's of Jacobite Syrians, who afterwards came to be known as the Metropolitan's party, were ailienated from the Patriarch as a result of this prosedure. The rest foliowed the Patriarch and formed the Patriarch's partly. The alietiated séction suctceeded in perstaading the rival

\section*{Jacobile} Syrians

Ex. Patriarch of Antioch to visit Malabir and grant them a Catholicos, a dignitary with powers to ordain their Metropolitan and Bishops. This Catholicos has. not been recognized by the present Patriarch, but is still continuing. The Melropolitan's party is bent upon having the Catholicos, so much so that a situation seems to have arisen where, in the event of the Patriarch's persistent refusal to recognize the Catholicos, the spiritual supremacy of Antioch may no longer be acknowledged by the Metropolitan's parly. The Patriarch's followers now form but a weak minority, and it is expected that they may reunite with the stronger section sooner or later. Hopes are also entertained in some quarters that a reunion may perhaps be effected with the Mar Thoma section too, in view of the fact that there will be no interierence hersafter from any foreign authority.

The unsettled state of affairs in the Jacobite Syrian community might perhaps have led to ambiguous, misleading or wrong, returns of this sect at the census. But we are not in a position to find out what proportion of those wrongly included in the Romo-Syrian category belongs to the Jacobite Syrian group.

Minor socts

South India
United Church

Desirabillity of
droppling the
enquiry about Christian sects
\begin{tabular}{|c|c|c|c|c|c|}
\hline Sect & & Numbers & Sect & & Numbert \\
\hline Others & ** & 8,567 & American Mis- & & \\
\hline Anglican & - & 2,783 & sion & . & 1 \\
\hline 1. & -4 & 195 & London Mis- & & \\
\hline Salvation Army & & 299 & sion & - & 90 \\
\hline Protertant- & & & Church of & & \\
\hline unspecified & - & 540 & Scotlant & \(\cdots\) & 4 \\
\hline Rasel Misbion & . & 14 & Methodist & ** & 1 \\
\hline Baptist Mission & .. & 40 & Presbyterian & - & 7 \\
\hline \({ }^{*}\) Brethren & . & 1,0\%0 & Unspecified & - & 523 \\
\hline
\end{tabular}
.26. The last entry in column 2 of the statement in paragraph 20 above against Others includes various sectsThey are shown in the margin together with their numerical strength as found in the returns. It is not unlikely that the numbers of some of these sects also have been under-estimated. The Anglican authorities, for example, claim more adherents than are assigned to them in the marginal list.
27. Though thẻ South India United Church, which appeared as a distinct denomination at the]census of 1921 for the first time, and which is composed of the followers of the London Mission, the American Madura Mission, the United Free Church of Scotland Mission, etc., has apparently but very few followers in Cochin at present, still it is likely to secure many more adherents, and to wield greater influence in the near future. It is understood that the negotiations for a union between this Church and the Anglican Church, alluded to on page 121, Chapter IV.-Religion, of Part I of the Census Report of India (Volume I) for 1921, are about to terminate satisfactorily. Several minor Protestant sects that now stand aloof are also likely to merge into the United Church. The promoters of the union are not without hopes that the Mar Thoma Syrians may join them. We have already seen how the Jacobite Syrians are casting longing eyes at the Mar Thoma section. Time alone can show how these things will shape themselves in the end.
28. The statistics of the different.Christian denominations are ' of value chiefly to the missionary bodies and to students specially interested in the progress of the Christian religion in India'. The experience of the past censuses proves beyond the shadow of a doubt that the information collected by the census agency is absolutely worthless. The time, labour and expenses involved in the enumeration, tabulation and compilation of the Christian sects

\footnotetext{
- They were known as the Naggal Mission in the parit, bat they objected to the wse of thin nama, statisg shat they accopted "no names but anch as are applicable to all truce Cbristians'. They angasted that they malght be' called Brediren, if they were to be shown as a saparate sect. It is however interesting to note that only 188 persons retarned themselves as Brotiren, the remaining 882 having returned the old name Nagal Missiona
}

TALUK II

COCHIN-KANAYANNUR TALHK


KEY TO SOCIAL MAP．
\begin{tabular}{|c|c|c|c|c|}
\hline Taluk． & \[
\underset{\text { Population }}{\text { Tntal }}
\] & Communities． & Specific figares． & Percentage \\
\hline  & \[
\begin{aligned}
& \circ \\
& \stackrel{\circ}{\circ} \\
& \stackrel{0}{0}
\end{aligned}
\] & \begin{tabular}{l}
Hindus，depressed classes \\
Eindus，others \\
Muslims \\
Christinns \\
＊Others
\end{tabular} & \begin{tabular}{l}
28，009 \\
156.423 \\
23，213 \\
141，092 \\
1，526
\end{tabular} & \begin{tabular}{l}
\(8 \cdot 0\) \\
\(44^{-7}\) \\
6.6 \\
\(40 \cdot 3\) \\
0.4
\end{tabular} \\
\hline  & \％ & \begin{tabular}{lcll} 
Hindus，depressed classes & ．． & ．． \\
Hindus，others & ．． & ．． & ．． \\
\begin{tabular}{lll} 
Muslims & ．． & ．． \\
Christiads－ & ．． & ．． \\
\end{tabular} ．
\end{tabular} & \[
\begin{gathered}
2,877 \\
25,962 \\
13,153 \\
2,537
\end{gathered}
\] & \[
\begin{gathered}
6.8 \\
6 \times 10 \\
26.2 \\
6.0
\end{gathered}
\] \\
\hline \[
\begin{aligned}
& \text { 最 } \\
& \text { 膏 } \\
& \text { 品 }
\end{aligned}
\] & \[
\begin{gathered}
\text { Nin } \\
\text { Non }
\end{gathered}
\] & \begin{tabular}{llll} 
Hindus，deprossed classes &.. &.. \\
Hindus，others &.. &.. &. \\
Muslime &.. &. &.. \\
Christians &.. &.. &.. \\
＊Others &.. &.. &..
\end{tabular} & \[
\begin{array}{r}
33,102 \\
132,459 \\
33,228 \\
\times 84,745 \\
188
\end{array}
\] & \begin{tabular}{l}
12.6 \\
\(50 \cdot 2\) \\
\(5 \%\) \\
\(32 \cdot 2\)
\end{tabular} \\
\hline \[
\begin{aligned}
& \text { 台 } \\
& \text { 品 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { लू} \\
& \text { ô }
\end{aligned}
\] & \begin{tabular}{l}
Hindus，đepressed classes \\
Eindus，others \\
Muslims \\
Christians \\
＊Others
\end{tabular} & \[
\begin{array}{r}
33,091 \\
{ }^{3} 38,722 \\
7,885 \\
69,315 \\
44
\end{array}
\] & \[
\begin{array}{r}
9 \cdot 6 \\
58 \cdot 1 \\
3 \cdot 3 \\
29 \cdot 0 \\
. .
\end{array}
\] \\
\hline  &  & \begin{tabular}{llll} 
Hindus，depressed classes &.. &.. \\
Hindus，others &.. &.. &.. \\
Muslims &.. &.. &.. \\
Christians &.. &.. &. \\
＊Others &.. &.. &.
\end{tabular} & \[
\begin{array}{r}
25,977 \\
121,814 \\
23,919 \\
30,713 \\
1 \quad 1
\end{array}
\] & \begin{tabular}{l}
\(12 \cdot 8\) \\
\(60 \cdot 2\) Irs \(15^{\prime 2}\) ．．．
\end{tabular} \\
\hline  & ! & \begin{tabular}{llll} 
Primitive Tribes &.. &.. & ．． \\
Hindus，depressed olasses &.. & ．． \\
Hindus，othera &.. &.. & ．． \\
Muslims &.. &.. &.. \\
＊Others &.. &.. &.
\end{tabular} & \[
\begin{array}{r}
1,282 \\
2,754 \ldots \\
18,603 \\
2,1,188 \\
293
\end{array}
\] & \[
\begin{array}{r}
5 \cdot 1 \\
x \cdot 0 \\
74 \cdot 2 \\
8 \cdot 5 \\
8.8
\end{array}
\] \\
\hline  &  & \begin{tabular}{l}
Primitive Tribes \\
Hindus，deprossed classes \\
Hindus，others \\
Maslims \\
Ohristians
\end{tabular} & \[
\begin{array}{r}
2,057 \\
7,503 \\
59,644 \\
6,374 \\
6,876
\end{array}
\] & \[
\begin{array}{r}
2.5 \\
9.2 \\
72.9 \\
7.8 \\
7.6
\end{array}
\] \\
\hline
\end{tabular}
have been a sheer waste since the figures arrived at are palpably wrong and misleading. The recoris of the missions or Churches concerned contain much more reliable and approximately accurate information on the subject. In the circumstances we may well question the wisdom and necessity of retaining the record of Christian sects at future censuses.
29. Turning to the remaining religions in Imperial Table XVI, we find that the small and stationary or decaying community of the Jews shows an increase of 284 persons in their numerical strength during the past decade, but it may after all mean nothing in the face of the short-counting in 192 1 . The Jains are immigrants from Bombay, engaged in commercial pursuits in Mattancheri. Of the 96 Buddhists in the State, 7 are Singhalese, 1 Chinese and I Japanese. Most of the others are educated Malayali Iluvans who, disgusted with the social disabilities to which their caste is subjected within the Hindu fold, have become Buddhist converts along with their dependents. Though their numbers are so few as to be altogether ignored, still they point to a new tendency. In the light of the recent very favourable change in the attitude of the caste Hindus towards the question of the removal of the social disabilities of their non-caste brethren, it is doubtful whether this movement is destined to live long or gain in strength.

\section*{Jows, Jalne} and Buddhistsim

SUBSIDIARY TABLES.
I.-General distribution of the population by keligion.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Religion and locality} & \multirow[b]{2}{*}{Actral number in 1932} & \multicolumn{4}{|c|}{Proportion per 10,002 of population in} & \multicolumn{3}{|l|}{Variation per cent (Increase + , Decrease -)} & \multicolumn{2}{|l|}{Net variation 1901-193!} \\
\hline & & 1931 & 1981 & 1971 & 1901 & 1925-3931 & 1911-1923 & 1901-1911 & \begin{tabular}{l}
Actual \\
number
\end{tabular} & Per cent \\
\hline t & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & so & 12 \\
\hline Cochin State .. & 780,484 & 6,477 & 8,005 & 6,75\% & 6,872 & \(+80.7\) & \(+43\) & + 11-1 & +222,353 & +848 \\
\hline Cochin-Kanayanmers. & 18.4,437 & 5,266 & 5,.253 & 5,479 & 5.579 & + 33.3 & \(\pm 3^{11}\) & \(+10 \%\) & +53.275 & + \(40 \%\) \\
\hline Crangatur \(\quad\). & 28,839 & 6,780 & 6,888 & 6,961 & 7,006 & \(+30^{\circ} 3\) & + 388 & +832 & + 8,4it & \(+4 i^{i}\) \\
\hline Mnkundapuram .. & 165,56\% & 6,278 & 6,371 & 6,602 & 6,701 & \(+24.5\) & \(+38\) & + 88.1 & + 57,101 & + \(52^{\prime} 6\) \\
\hline Trichur \(\quad \therefore\) & 162,0̇13 & 6,77i & -6,863 & 7,03t & 7,146 & + 2.57 & \(+97\) & + \(13^{\prime} \mathrm{t}\) & + 58,303 & +583 \\
\hline Talapili \(\quad\) - & 147,798 & 7,301 & 7,424 & 7,579 & 7,69t & + \(17^{\circ} 0\) & \(\pm .09\) & + 75 & +31,400 & +290 \\
\hline Chittax & 92,843 & 8.598 & 8,691 & 8,672 & 8.711 & + 110 & \(+45\) & \(+1 \cdot 5\) & +13883 & \(+177\) \\
\hline Cochin State .. & 87802 & 72 & 702. & 695 & 671 & \(+278\) & \(\pm 77\) & +1711 & +33,410 & +613 \\
\hline Cochin-Kanayannur.e. & 23.21 .3 & 663 & \(6: 6\) & 593 & 540 & + 32:7 & \(+1{ }^{\circ} 3\) & + 23.7 & + 20,512 & + 82'7 \\
\hline Cranganur \(\quad\) - & 13,155 & 2,623 & 2,557 & 2,523 & 2,470 & + 23.4 & +6:3 & \(+16^{\circ} 3\) & + 3,955 & \(+549\) \\
\hline Makundaparam .- & 13,228 & & 493 & 505 & 48) & + 288 & \(+5.5\) & + 23.6 & + 5,308 & \(+67^{\circ}\) \\
\hline Trichar * & 7,885 & 330 & 321 & 338 & 3.39 & + 28.6 & + 98 & \(+14^{\circ} x\) & + 2,960 & \(+60^{\prime}\) \\
\hline Talapilli \(\quad\) - & 23,959 & 1,182 & 1,097 & 1,033 & 96 & +2813 & \(+9.5\) & + \(17^{\prime} 3\) & +9,374 & \(+644\) \\
\hline Chittur \(\quad\).. & 8,502 & 796 & 756 & 796 & 804 & + 181 & - \(\mathbf{r}^{*} 0\) & + 099 & + 1,301 & + \(18{ }^{\circ}\) \\
\hline Cochin State .. & 334,870 & 2,779 & 2,682 & 2,538 & 2,441 & +275 & \(+12 \cdot 7\) & \(\pm 17 \cdot 6\) & + 136,631 & +88\% \\
\hline Cochin-Kanayannur. 0 & 141,092 & 4,038 & 3.979 & 3,883 & 3,356 & +2660 & + 8\% & + \(14^{\circ}\) & +50,913 & + 564 \\
\hline Crapganar .. 0 & 2,537 & 597 & 355 & 561 & 522 & \(+31 \cdot 2\) & + 138 & + 12 s & + 1,015 & \(+666\) \\
\hline 3Kukandapuram *- & 8.81745 & 3,213 & 3130 & 2.857 & 2,802 & + 297 & \(+167\) & + 23 '4 & + 391392 & + 86\% \\
\hline Trichur . .0 & 69,315 & 2,897 & 2,816 & 2,6.38 & 2,513 & + \(29^{\circ}\) & \(+20^{\circ}\) & + 22.8 & + 32,846 & \(+90^{\prime}\) \\
\hline Talapilli \(\quad\)-* & 30,713 & 1,517 & 1,475 & 1,388 & 1,346 & + \(23{ }^{\circ} \mathrm{O}\) & + 998 & +12'3 & +10,334 & \(+50^{\circ} 7\) \\
\hline Csittar - . & 6,463 & 606 & 553 & 532 & 484 & \(+33^{\circ} 8\) & \(+8.5\) & + 11'9 & \(4^{\prime} 2.13{ }^{\prime}\) & \(+40^{\circ}\) \\
\hline
\end{tabular}
1.-General distribution of the population by Religion.-(cont.)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Beligion and locality} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Actual } \\
\text { anmber in } \\
\text { ame }
\end{gathered}
\]} & \multicolumn{4}{|c|}{Proportion per 10,000 of population in} & \multicolumn{3}{|l|}{\[
\left.\begin{array}{r}
\mathbf{V a r i a t a i o n}^{\text {par cent }} \\
\text { (Increase }+ \text { Decrease }
\end{array}\right)
\]} & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { Net varistion } \\
& \text { 1901-i93I }
\end{aligned}
\]} \\
\hline & & \({ }^{1931}\) & 2921 & \({ }^{\text {s,11 }}\) & 1901 & 1925-1934 & 1911-1922 & 1901-1971 & \({ }_{\text {A }}^{\text {Actual }}\) nater & Per cent \\
\hline 1 & 2 & 3 & 4 & 3 & 6 & 7 & 8 & 9 & 10 & \({ }^{1}\) \\
\hline jain & & & & & & & & & & \\
\hline cochlin State & 210 & 2 & 1 & 1 & - & +107\% & -21.7 & +4:8 & +205 & +.4,1000 \\
\hline Cocalin-Kanazanaur.. & 209 & 6 & 4 & 5 & - & + 8133 & -234 & +2.6 & + 204 & +4,080\% \\
\hline Talapill \(\quad\) - & ! & .. & \(\cdots\) & \(\bullet\) & \(\cdots\) & - & *- & - & \(\pm\) & \(\cdots\) \\
\hline dEW & & & & & & & & & & \\
\hline Cochla Stato -. & 1,551 & 12 & 12 & 18 & 14 & + \(24 \cdot 5\) & \(-6\) & + 3 & + 314 & + 27: \\
\hline Cochia-Kanagannur.. & 1,294 & 37 & \({ }^{38}\) & 40 & 4 & + 2r'9 & - .2 & \(+2 \cdot 5\) & +257 & + 248 \\
\hline Makaodapuram -. & \({ }^{5} 5\) & 6 & 5 & 6 & 6 & +472 & \(-3^{36}\) & +10\% & \(+56\) & + 56\% \\
\hline Trichar & , & - & & & & & & & - & \\
\hline Buddhist & & & & & & - \({ }^{\text {a }}\) & & & & \\
\hline Cochlo State . & 96 & 1 & - & - & & - & .. & \(\bullet\) & + 8 & \\
\hline cocchlo-Kanayanaur. & 20 & - & - & & & & & & & \\
\hline Makudarparam .. & 33 & . & & & * & & & & & \\
\hline Ttechar & & & \(\cdots\) & - & - & - & - & -. & + \(3^{2}\) & \(\therefore\) \\
\hline & 43 & 2 & - & \(\bullet\) & - & - & \(\cdots\) & \(\cdots\) & + \({ }^{\text {3 }}\) & \(\cdots\) \\
\hline Chltar & : & * & - & \(\cdots\) & - & \(\bullet\) & - & & + 1 & \\
\hline zordastrian & & & & & & & & & & \\
\hline Cochis Stato.. & s & - & & & & & & & & \\
\hline Cochla-Kangranur.. & & & & \(\cdots\) & \(\cdots\) & * & - & \(\cdots\) & \(\pm 3\) & *' \\
\hline & & - & \(\cdots\) & - & \(\cdots\) & \(\cdots\) & - & - & \(+3\) & \(\ddot{0}\) \\
\hline
\end{tabular}

1I.-Distribution by districts of the main Religions.

111.-Christians.-Number and variations.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline NATURAL DIVISION & \multicolumn{4}{|r|}{Actual number of Christians in} & \multicolumn{4}{|c|}{Variation per cont} \\
\hline "Minlabar and Koukane" & 19.38 & 1928 & 1912 & 1908 & 8931-1931 & 1912-1924 & 1901-1911 & 1891-1901 \\
\hline \(!\) & 2 & 3 & 4 & 5 & 6 & 7 & . 8 & 9 \\
\hline Cochin State & 334,870 & 202,595 & 233,092 & 198,239 & \(27 \cdot 5\) & 12.7 & 17\% & 140 \\
\hline Cochin-Kanayanaur & 141,092 & 111,174 & 102,834 & 90,179 & 269 & \(8^{\prime 2}\) & 14\% & 1208 \\
\hline Cranganar & 2,537 & 8,933 & 1.713 & 1.522 & \(31^{\circ} \mathbf{2}\) & 12.8 & 12.5 & 62 \\
\hline itukundspuram -. & 84,745 & 65,32I & 55,990 & 451.35 & 29.7 & 16.7 & \(23^{\circ} 5\) & \(14^{\circ} 6\) \\
\hline Tnchus & 69,315 & 53,729 & 44775 & 36,469 & 290 & \(20^{\circ} 0\) & 22'8 & \(16 \%\) \\
\hline Talapilil & 30.713 & 25,170 & 22,927 & 20,379 & 220 & 98 & \(12^{\circ} 5\) & 154 \\
\hline Chittor & \(6{ }_{6} \mathbf{4} 68\) & 5,268 & 4.353 & 4,3,77 & 278 & \(8 \cdot 6\) & 139 & 133 \\
\hline
\end{tabular}

1V:-Religions of miban and rural popolation.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\begin{tabular}{l}
inaturaí divisíbis \\
'Malabar aid Konkan"
\end{tabular}} & \multicolumn{5}{|l|}{Ǹumber per ido,000 of urbań topalation who are} & \multicolumn{5}{|l|}{A who are} \\
\hline & Hinde & Maslim & Cirisatian & jañ ànd Jew & Baddhlat and Zoroestrian & Erinidu & maslim & Christian & frip and Jew & Buddhist
and Zoroastrian \\
\hline : & e & 3 & 4 & 3. & 6 & 7 & 8 & \(\stackrel{9}{ }\) & 10 & 11 \\
\hline Cochitu Stantê .. & 5,479 & 893 & 3,564 & 62 & \(t\) & \(\mathbf{6 , 6 8 3}\) & 695 & 2,617 & . 4 & 1 \\
\hline Cochth-Kanaymuni .. & 4847 & 1,244 & 3.786 & 13 & \(i\) & 30i40 & 451 & 4;130 & - 9 & - \\
\hline Crapganar & 8,769 & 938 & 293 & \(\because\) & - & 6,398 & 2.947 & 655 & - & -* \\
\hline Mukandapumam : .. & 5.130 & 501 & 40.63 & - & - & 6,35i & 502 & 3.134 & 6 & I \\
\hline Trichus & 4.896 & 390 & 4.718 & -• & 3 & 7,214 & 315 & 2,469 & :- & 2 \\
\hline Talapilli & 4.666 & 729 & 4,6n3 & - & -• & 7,574 & 2,223 & 7,198 & * & -• \\
\hline \(i^{\text {Chittar }}\) & 8,959 & 881 & 160 & ** & *- & 8.491 & \(\overline{7}^{\boldsymbol{i}}\) & 238 & - & - \\
\hline
\end{tabular}

\section*{CHAPTER XII.-RACE, TRIBE AND CASTE.}
subject of the Race, Tribe or Caste to which the population enumerated at the, census belongs. We have already seen that statistics of selected castes, tribes and races are combined with those of age and civil condition in Imperial Table VIII, of occupation in Imperial Table XI, of literacy in Imperial Table XIV, and of infirmities in State Table III. But for purposes of this chapter Imperial, Tables XVII, XVIII and XIX are the most important. Table XVII shows the general caste return and XVIII the variations in the numerical strength of certain selected tribes for five censuses. Table XIX deals with the statistics of Europeans and allied races and Anglo-Indians. The Subsidiary Table at the end of this chapter gives the variations in numbers since rgor in important castes and the proportion of each such caste to the population of the State.

State Table II shows separately the numbers of the depressed classes \({ }^{-1}\) in the Hindu community, and the social map given at the end of the last chapter represents the proportional strength of these classes in the Hindu, as well as the total, population of each taluk.
2. Race denotes "'a main division of mankind the numbers of which have important physical characters in common' and is usually applied to stocks of considerable antiquity." According to. Dr. Haddon, a tribe is " 'a group of a simple kind occupying a concentrated area, having a common language, a. common government and a common action in warfare.' If we add the words sa tradition of common origin' and interpret the words 'government' and 'warfare' as representing respectively the internal organization and the external attitude towards other communities, the definition may roughly apply to our ideas of the aboriginal tribe." The term caste was defined at the census of igri as an "endogamous group or collection of groups bearing a common name and having. a common traditional occupation, who are so linked together by these and other ties, such as the tradition of a common origin and the possession of the same tutelary deity, and the same social status, ceremonial, observances and family priests, that they regard themselves, and are regarded by others, as forming a single homogeneous community."
3. The necessity or advisability of retaining a return of caste has oftenbeen questioned on various grounds. For one thing it is suggested that 'the distribution of various castes and tribes in the population changed only at large intervals and that it was not necessary to obtain figures at each decennial enumeration'. Again the collection of caste statistics at the census is regarded as undesirable in that it is tantamount to 'recognizing and perpetuating, by official action, the system of caste differentiation'. Lastly it is pointed out that the statistics thus secured are inaccurate and worthless, since the lower castes took the opportunity of passing themselves off as belonging to groups of higher status'. The Census Report of India for 1921 makes the following remarks in this connection :
"Whatever view may be taken of the advantages or disadvantages of caste as a social institution, it is impossible to conceive of any useful discussion of the population questions in Indis in which caste would not be an important element. Caste is atill 'the foundation of the Indian social fabric,' and the record of caste is still 'the best guide to the changes in the

\footnotetext{
- See foot-note to paragugh io in Chapter XI.
}
various social strata in the Indian society.' Every Hindu (using the term in its most elastic sense) is born into a caste and his caste deterroines his religious, sosial, economic and dómestic life from the cradle to the grave. In western countries the major factors which deternine the different atrata of society, pis, wealtb, eiveation and rocation are fluid and catholic and tend to modify thé rigidity of birth and hereditary position. In India spiritual and yocial commurity and traditional occupation override all other factors. Thus, where in the censuses of westers countries an economio or occtpational grouping of the piopulation affords a basis for the combinatiow of demograplic statistict, ine oortesponding biais in the cass of the Indian population to the distaction of teligion and casté, Whatēer view may bet faken of caste as at national and soctal iastitution it is aseless to ignore ft, and soc long as caste continues to' be used as one of the distinguishing features of 4 an itdividual's offieial and social identify it cannot be clamed that a decensial onumeration hielps to perpefuate ate undesirable institution."
4. Detailed instructionsis were issued to the census staff regarding the entry to be made in column 8 of the énumeration schedule, headed Race, Tribe or Caste. Almost every per'son's caste is known locally, and in the vast majotity of cases the enumerator's wéte local men. Thè caste column was not therefore likely to contain many wfong entries. Therē weré, of course, instances of ambiguous returns. Thus, in some eases, süb cásfes were entered instead of the main castes. Again vague terms, general names or caste titles were also found returned instead of the correct caste names. In a great majority of these cases the caste was easily identified, the entry in column 8 being carefully checked with the entries against occupation and mother tongue. The number of returns that could not be thus identified is only \(\mathbf{1 , 6 3 5}\) or \(\mathbf{2 r}\) per. cent of the total Hindu population, as seen from the figures for unspecified castes in Imperial Table XVII. A few mistakes might have been committed in the returns particularly of some non-indigenous and little-known castes, numbering but a few hundreds each. A few errors might have crept in in the course of slip-copying and sorting. But these mistakes must be so few as to be quite negligible, and the caste statistics, with very few exceptions, may therefore be accepted as substantially accurate and sufficient for all practical purposes.
5. Though the caste of every person who was enumerated at the census was ascertained and recorded in column 8 of the schedule, all the castes thus returned have not been tabulated separately. Communities whose numerical strength falls below a certain percentage of the total population are generally clubbed together. Imperial Table XVII shows that 94 Hindu castes have been tabulated separately, though the proportional strength of some of them is but 2 or 3 int every 100,000 of the population. About 40 non-indigenous and little-known communities, numbering in allii, 404 persons, are shown fogether as minor ciastes.
6. It is not the aim of this chapter to deal with the subject of caste from the ethnographic point of view ot to discuss the origin of the institutiond The Cochin Census Report of 1901 treats these aspects of the subject at some length. The Cochin Tribes and Castes by Mr. L. K. Ananthakrishna Ayyar, who carried out the Ethnographical Survey of the State, gives elaborate accounts of the castes and tribes of this State. The Cockin State Manual by Mr. C. Achyuta Menon also deals with the subject. And the History of Kerala by the late Mr. K. P. Padmanabha Menon is the latest and one of the most interesting of the publications that contain accounts of the Malabar castes.

The discussion in this chapter will be more or less confined to a review of the statistics of the more populous, important or interesting castes with special reference to the variations in their numbers since the last census. A few other aspects of interest and importance are also noticed in the course of this discussion.

Censuts and caste claims
7. Past experience has shown that the opporturity of the census is generally seized by all but the highest castes to press for recognition of claims for a higher social status and to secure, if possible, a step upwards in the social ladder'. If all the claims thus advanced are to be conceded, there may perhaps be no caste distinction among Hindus (so far as caste names in the census and Government records are concerned) in the course of a few censuses, for all Hindu communities may have to be classed as Brahmans by that time. It is obvious that caste names which have long been in vogue, which have been accepted and recognized widely, and which are significant in that they point to the origin, traditional occupation or history of the castes concerned, should not be lightly given up in favour of new names that are of ambiguous, uncertain or misleading significance, lest the past history of these castes should be shrouded in obscurity and irreparably lost.

Kallan, Panal-
tattan and
Visva Karma
Braluman

Pattaryan versus Chaliyan
8. The tendency on the part of socially inferior castes to claim a higher place in the social order with new names devoid of any degrading associations of the past is perhaps less marked in Cochin than elsewhere. At the census of 1921, there was but fone change of caste name ordered by the Government, according to which the Kadupattans came to be called Eluthassans. Likewise at the present census the Parayans, one of the lowest of the depressed classes, have been re-christened Sambavans, the change having been adopted by the Government. There are two Tamil castes, hitherto known as Kallans (workers in granite) and Panditattans (Tamil goldsmiths), together numbering about 4,000 persons according to the returns of the present census. They are identical with the castes grouped under the main head Kammalan, Kamsala, Panchala; Visva Brahman or Visva Karma Brahman in the Tamil country. They wanted that their old names should be replacedjby the new one of Visva Karnia Brahman as in Madras, and it was ordered by the Government that the change might be adopted if a majority of them returned the new caste name. But the census returns showed that. a great majority of them knew nothing of the proposed change, and the old names have accordingly been retained in the Tables.
9. The Chaliyans, a Malayali caste whose traditional occupation is weaving, advanced a claim to be classed as 'Vaisyas of the Aryan stock' under the new name Pattarya (weavers of silk). The claim was based on the most flimsy and fanciful grounds. There is a Pattarya caste in South Travancore which is Tamil-speaking, and which takes after the Tamilians in point of dress, social customs, manners, ceremonials, etc. This caste is apparently of a higher social status than the Chaliyans of North Travancore and Cochin. The proposed change of name must lead to confusion in as much as the South Travancore Pattaryans and the North Travancore and Cochin Chaliyans, who form two distinct and separate castes, and between whom there is but very little in common, will get mixed up if both are.to be called by the same name. It was therefore decided to retain the old nomenclature. All the same such Chaliyans as desired to return the new name at the census were allowed to do so and a great majority of them availed themselves of the concession. They are shown against the sub-head Pattaryans under the main head Chaliyans in the Tables dealing. with castes.
10. The question whether caste has now the same influence as it had in the past in determining the life of the individual may be examined before we proceed further. In the face of the modern economic and intellectual influences to which people are subjected, one should naturally expect a weakening of caste feeling and a loosening of caste bonds; and in a progressive State like Cochin, where. these influences will be strongly felt on account of the rapid spread of modern education, the change must be more perceptible than in other places. But what we find in reality is that the modern forces alluded to above have not yet led to any weakening, much less the disappearance, of the caste feeling. In this connection it is significant that only 15 persons out of 780,484 Hindus have refused to return their caste, and these 15 belong to communities that are labouring under sncial disabilities. The organization of caste sabhas (also called samajams). or societies, whose purpose was to advance the status and promote the welfare of the castes concerned, was a new feature noticed in many Provinces and States at the census of 1921. This movement has been steadily gaining in strength during the past decade, so much so that many important castes and communities in Cochin, including the Muslims and the Christians, have at present their caste or communal associations systematically working for the furtherance of their interests. This has led to the development of 'a feeling for the caste as: a corporate body and what may almost be called a caste patriotism'*, often accompanied by an ambition to rise in the social scale. It has also engendered a good deal of caste jealousy and antagonism. In short one aspect of the influence of the modern forces at work is seen in a strengthening of caste consciousness and an aggravation of the communal feeling of individual castes.
ir. There is, however, another aspect of this influetice which is more pleasant and attractive to view. Thus a relaxation of the less essential rules of caste, by which the caste system is being brought into adjustment with modern conditions, is everywhere noticeable. It is notorious that the caste system of Malabar (including Travancore and Cochin) was the most rigid in all India. In no other part of the country did it flourish so luxuriantly as here. Its ramifications were wild and intricate, its ordinances drastic and numérous, and their observance rigorously enforced. Any infringement of even its less important rules had to be atoned for by the penalty of various kinds and degrees of purification; while the violation of its more important ordinances was visiliu'with summary excommunication. Whereas other parts of India l..eswand observed only touch pollution, Malabar had** the distincion of strictly observing atmospheric pollution. The tiny plant of Untouchability grew into the mighty and many-branched tree of Unapprnachability in its priest-ridden and fertile soil. There were untouchable castes and unapproachable, almost unseeable, castes. \(\dagger\) Some castes polluted others by touch. Some others caused pollution to members of higher castes if they approached them within a distance of 24 feet. Some had to remain at a distance of 36 feet, some at a distance of 48 feet, while yet others could not approach the highest castes within a distance of 64 feet \(f\) without

\footnotetext{
* This remark is bardly applicable to the rising generations of the so-called caste Ilindu classes which are over-represented in the Government service. As their caste makes it almost impossible for them to enter the State service, the seatiments they cherish for it are neither friendly nor flattering. Their atcitede towards their zeligion alluded to in paragraph 12 of the last chaptermay be recalled in this concection.
Whe past tense is parposely used, for these observances are now practically dead.
1 Malmali Hindus must have been much relieved to hear of the existence of an mosecebte caste in the Tamil district of Tinacvelly on the other side of the Western Ghats. It is called by the name Purade dranse and its members are wathermen to depressed classes. This commanity wat anearthed recently are allowed tc step out of ibeir miser, It is reported to be a nigif-caste for its nafortanate members are allowed tc step out of their miserable hot 3 orly after nightfall when the caste Hindan, (day-gughes), who consuder themselves poliuted by their sight, have all retired for the aight It
\(\ddagger\) According to other versions, the pollating distance for some of the unapproachables was much greater. For in: tance, it was 300 ft . for the Nayadis !
}
polluting them. The distance in each case was tegulated by the depth of degraation, wfetchedriess and squalor into which the caste had sunk.* Bith pollutions, deatfl pollutions and many othe't allied ceremonial pollutions were to be deligiously observed, and putificatory ceremonies had to be perforined at their termination. The restrictions tegarding inter-dining and |inter-marriage were equally rigorous. The folfowing extracts fromt the Cochin Census Report of 19il will be read with interest in this connection :
"İnter-marriage, inter-diaing and pollution by touch or proximity are the tests by which caste status is determined in Cochin. The meals prepared by parana, kelonging to higher castes can be partaken of by those belonging to the lower ones, but the converse is strictly prohibited, especially in the case of females. \(A\) high class Xambudiri malo may eat the food cooked by iow class Nanbudiris, and even by Tirumulpads, but their females cannot. Similarly Nayar males can partake of the meals prepared by any Nayar without distinction of sub-caste; but a female belonging to \(a\) higher sub-caste cannot eat the food prepared by cne belonging to 3 lower, All Nayar females can eat together in the same room, bat those of higher sub-sastes may not sit in the same row for the purpose with those of a lower one. Similar rules are observed also among the lower castes. Iotermarriage also is.generally governed by the same rules as those of inter-dining. A Nambudiri female can of course be married only in her own class, but a Nambudirimale can form Sambandham union in any caste below his, but not below that of Nayars. As a rule, women belonging to the Nayar and intermediate castes may marry only where they eat, that is, with - 'equals and superiors, but these rules are not so strictly observed in these days as formerly, especially by the Nayars. Pollution is another element for caste differentiation, and there are some features of it which are peculiar to this part of India. A Nambudiri is polluted by the touch of any one betow him in the social scale, while Kammalans and the castes below thech pollute him, if they approach within a prescribed radius. Similarly, the members of any other castes are polluted by the touch or approach, as the case may be, of the castes belö: them.

Caste rules and restrictions are in some respects more rigid and severc among the Malayalis than among most other classes in India. The rules regarding pollution by touch or proximity, which has already been referred to, are strictly enforced. Such pollution can be removed only by complete immersion in water either in a tank or a river. Besides this pollution, there is what tin. be called ceremonial pollution. A death or birth in a family causes such pollution to all members cithe family in all its branches, and a similar pollution is also entailed on women durieg their monthly periods uud after delivery. The duration of the ceremonial pollution varies according to the status of the different castes, the highest having the shortest period, but in the case of monthly pcriods, the duration is three days uniformly. Pollution of all kinds, however acquired, can be removed only by complete immersion in water. In the case of death pollution and women's special pollutions, certain purificatory ceremonies, besides immersion in water, are necessary to remove the taint. Similar ceremonies are also required if a Brahman or a Kshatriyg is touched by members of castes below them when under death, monthly or delivery pollution. Again, the extreme penalty of formal excommunication is enforced here more regularly and rigidly than elsewhere in serious cases of violation of caste rules. The member of any main caste partaking of the meals prepared by one'nf a lower caste; any member of a twice-born caste eating flesh or fish or drinking intoxicating liquor; a Nayar or a member of any higher caste having sexual connection with a female of any caste below that of Nayars; a male member of and caste having similar connection with a woman of any higher main caste ; thie rionoobserivaince of ceremonial pollution and the tod-petformance of funcral rites; thése are some of the offences punishable with formal excommunication, and such offences are seldom

\footnotetext{
* A classification' of ćastës básed on conaisiderations of polivtion if given on pages 181 and \(\mathbf{2 8 2}\) in the Cochin Censids kepoit for rgot.
}
owrlooked. Bimilar offencea, if committed between nambers of sub-castes are treated as minor oneb, and punishmeat in such cases is a fine, or expulsion from the "enangs or terre association: The eating of flesh and fish and the mas of distilled or fermented liquors are prohibited only in. the caso of Brahmans, Xshatriyas and Ambalavasis, while in the case of Nayars and those below them beef is the only prohibited article of food. 'The re-marriage of widows is prohibited. only among the Brahmans, while the marriage of girls before puberty is not enforced among any. of the Malayali castes."
12. Modern influences have wrought a remarkable change in the attitude of people towards most of these caste rules and restrictions. In respect of doncios marriages the caste ordinances are still potent, and the day of inter-caste marri-. ages is yet to dawn. At the same time the restrictions regarding marriages. between sub-castes within the same main caste are not observed now-a-day3, and it was noted in paragraph 6 of Chapter VI that hypergamy among such Malayali castes as observed it of cld had all but disappeared. But if the caste ordinances regarding inter-marriage between main castes are still very much alive and active, those regarding commensality, pollution and other matters are more dead than alive. The tendency to ignore these restrictions started many years ago, and it was commented on in the Cochin Census Report of rgri thus:
"The chaste systema still continues to reign supreme over the Finde coramunity of Cochra, but signs of disintegration have begun to make themselves visible on all sidea, more especialty in towns. Among the more important forces that are working towards the relaxation of casto rulas are English education, the pablic school system, the railways and the enactment of equal laws for all, and their impartial administration without distinction of caste or creed. Eaglish edecation has given a now turn to the ideas and aspirations of the people, and is working a change in the aational frame of mind, which has hitkerto accepted all that exists among the Hiadus as divinely ordained and consequently as being bejond question or investigation. Public schools and railways are open to all castes and creeds, and high castes and low are thrown together there, where it is inpossible for a casteman to preserve that aloofness which we maintains in bis own village, or to purify himself as often as be should, or to be as particular as he should be in tegard to what he eats and driaks. Equal lavs and their impartial ad; ministration bave considerably affected the supremacy of one cacte over another in somerespects, and arc leading the people to question why there should be tuch supremacy in other respects as well. A Nayar could in the good old deys take into bis own hands the punishment of a Pulaya who polluted him by epproaching within the prohibited distance, but he can no longer do it with impunity. This leads him to ast himself why he should accept without question the mandates of the Brahman as he used to do formerly. Traditionat occupation was another force making for caste exclusiveness and caste preservation. But the adveat of railways and the introduction of machinery bave macie it impossible fur many to confine themselveat to their traditional occupations. Many of the old village industries have become unprofitable, while a great and growing demand is springing up for labour in mills, plantations and workshopsi Numbers of people are therefore deserting their traditional means of livelihood in favour of new and more profitable vocations, and a man's caste is no longer, as it once way a fairly certaio index to his occupation. Again, the organisations which take cognizance of minor caste offences have also begun to undergo disintegration. Respect for the authority of elders, which is easential for the maintenance of the emangu and tara organisations, is very much on the decline in the altered political and sxial cunditions of these days, and these organisations
have therefore almost entirely disappeared from towns and are gradually disappearing from villages also. It must however be admitted that the great majority of the people, especially in the villagcs, are still as particular as ever they were in regard to caste observances. But the influence of the small but powerful minority, who are bidding a lingering farewell to them, is surely, if slowly, permeating the masses. This minority honour caste rules nowadays more by their breach than by their observance, especially when they are away from home, although in their own homes the fear of giving offence to their nore orthodox relatives and friends leads them to make a show of observing the established rules and proprieties. In return for this show their lapses elsewhere are tacitly condoned. While disintegration is thus in progress now, curtain relaxations permissible in the old days have ceased to be in operation. In the case of caste offences meriting excommunication, Sudras and persons inferior to them in caste could be saved from that penalty by the Raja of Cocbin by presenting to them with his own bands a kindi or vessel of water to drink. A Tamil Sudra could be made a Nayar, and any one could be raised to a superior sub-caste by the same means. This has however become obsolete in these days."
13. It is net possible to give within the limited scope of this chapter a full account of the changes which have taken place during the 20 years that have lapsed since the above remarks were made. Suffice it to say that the forces that were noticed in 1911 as working towards the relaxation of caste rules have been steadily add rapidly gathering strength throughout the last two decades, so much so that most of the old restrictions are now practically dead. Distance and touch pollutions are not generally observed in these days; and if any old, orthodox and conservative members of the higher castes (like aged Nambudiris) still desire to observe the rules about atmospheric pollution, they must either remain within doors or frequently undergo the puriticatory ceremonies for pollution, for the unapproachable castes are no longer prepared to fly before the approach of the orthodox in public places as they did in the past. Ceremonial pollutions also have shared much the same fate. Though instances of formal inter-dining between caste and caste are rare, the restrictions regarding commensality are violated almost daily !by very considerable numbers from all Hindu castes. At social gatherings and other parties, members of both sexes of the highest* and lowest castes and of different religions sit at the same table and partake of refreshments. And the most significant part of the whole affair is that nobody thinks of the penalties that obtained of old for such violations of caste rules. The fact is these practices are no longer looked upon as caste offences and hence they are openly tolerated. The infliction of penalties for infringements of caste rules has not been heard of for a very long time. The caste tribunals which took cognizance of offences against caste rules in olden days have long ceased to function and they do not exist even in name at the present day. Should there be a modern Rip Van Winkle belonging preferably to one of the approachable or touchable castes, who fell asleep at the end of the last century in some Sleepy Hollow of the Western Ghats, and should he wake up one of these fine mornings and return to his old haunts, he must be so much shocked at the changes noticed above that he would most probably go to his last sleep without the slightest delay 1
14. Turning to the figures contained in Imperial Table XVII, we find which exceeds one per cent of the total population. Their actual numbers and variations are shown in the following statement.

\footnotetext{
- Nambudiri women to be excepted.
}
\begin{tabular}{|c|c|c|c|c|}
\hline & \multicolumn{3}{|c|}{Strengh' (actual fipure)} & \multirow[t]{2}{*}{Variation per cent 1921-3I} \\
\hline & 193: & - 192 I & 3912 & \\
\hline Indise Curlatisa & 333041 & 360,307. & 230.385 & + 279 \\
\hline Ilavas -0. & 276,649 & 2240018 & 208,453 & \(+235\) \\
\hline Nayer - - & 142,637 & 131,054 & 121,206 & \(\pm 88\) \\
\hline Maslizm & 87,908 & 68.717 & 63,822 & + 37\% \\
\hline Pulayan \(\quad \bullet\) & 82,043 & 69,423 & 72,787 & +.882 \\
\hline Maraser \(\quad \bullet \bullet\) & 23.430 & 18,555 & 17.79 & \(+263\) \\
\hline *Tamil Brohmara & 21,754 & 218336 & 18.323 & \(-0.4\) \\
\hline Elochusesar -00 & 18.536 & 15.197 & 14.323 & \(\pm 23^{-}\) \\
\hline Kadumi Chetif ." -. & 16,108 & 19.358 & 12,371 & \(+559\) \\
\hline - Kranalion - * & 33,192 & 8 8-424 & 7.527 & \(\pm 566\) \\
\hline
\end{tabular}

Of the ten communities, all but the Tamil Brahmans, Kudumi Chettis and a small proportion of Muslims are Malayalis. Together they form \(84^{\circ} 3\) per cent of the State's population. The rate of increase among Muslims and Indian Christians has already been commented on in the previous chapter. We had occasion to note that the Tamil Brahmans were both prolific and longlived in the course of the analysis of their age constitution in Chapter IV. Here, however, an actual decrease is seen in their numbers. An explanation for this is to be sought for in the statistics of emigration collected at the special enquiry, which were reviewed in Chapter III. According to these statistics, the bulk of the emigrants was seen to consist of Hindus. It was also remarked that the Brahmans in Special Emigration Table I were, with few or no exceptions, Tamils.

In this connection we have to note that the small and well-organized community of Tamil Brahman immigrants in Cochin for long held a unique position in the public life of the State. They led the van in all intellectual pursuits and learned professions. With the Ambalavasis and Nayars they virtually monopolised the State service in the last century. We have seen from the chapter on Occupation that they were the pioneers in indigenous banking and that they flourished in other walks of life also. But now times are changed and the keen competition they have to face at every turn from other enterprising communities, and particularly from the Christians, has much reduced the scope for their activities. As the Tamil Brahmans are already very much overrepresented in the State service, and as other communities also are pressing their claims for proportional representation, educated members of the community find no opening for suitable careers in the State. It is no woñder therefore that they are emigrating in considerable numbers.
15. Of the other castes shown in the statement, the Elutbassans, Marasaris and Iluvans need no comment; their decennial increase being about
the average recorded for the State as a whole. If the figures for the Kudumi Chettis and Kanakkans are far above the average, the explanation for this is most probably to be found in faulty enumeration at the census of 1921. A higher rate of growth might perhaps have been expected among the primitive. Pulayans, but the loss sustained by them through conversion to Christianity has. also to be taken into consideration in this connection. So far as the Nayars are concerned, the increase of 8.8 per cent seens to be almost normal, the corresponding increase for 1911 to 1921 and 1901 to 1911 being 8.1 and 8.3 per cent respectively. Emigration also has probably influenced the rate to a slight extent in as much as considerable numbers of educated Nayars, finding no scope for employment in the State, have emigrated to other places like the Tamil Brahmans. The statistics in Special Emigration Table I in Chapter III support this view.
16. Each of the 8 castes shown in the following statement numbers between 5 and ro per mille of the total population of which they together comprise but 6.7 per cent.

-With the exception of the Konkani Brahmans, these castes are ali indigenous Malayalis. The Ambalavasis have several distinct sub-castes which do not inter-dine or inter-marry. They do not differ much from the Nayars and theincrease of 14 per cent seen in their numbers may be regarded almost as normal. for the decade under review. The rise in the numbers of the Arayans, Kollans. and Valans may also be taken as normal for the period. It is not unlikely that. the strength of the Konkani Brahmans was underestimated at the census of 1921, for they are shown to have suffered a lass of \(5^{\prime 2}\) per cent during the. decade 19II to 1921. Hence the increase of 19.6 per cent seen in their numbers during the last 10 years may be considerably above their gaverage. The abnormal rate of growth recorded by the Vettuvans, Velans and Sambavans cannot. but be attributed to defective enumeration in 192x.
17. The appended statement contains 17 castes which together form. but \(5^{\circ} 7\) per cent of the total population. The proportional strength of each of them varies from 2 to 5 per 1,000 of the population.


Among these castes 8, namely, the Nambudiris, Kallasaris; Tattans, Kaniyans, Malayans, Panans, Velakkattalavans and Veluttedans are Malayalis and the others non-Malayalis. The increase recorded by the Kallasaris, Kaniyans, Maiayans and Panans among the Malayali castes, and Pandarans among the alien castes, is far above the average and has to be accounted for by the shortcounting of 1921. The rise in numbers among Velakkattalavans and Veluttedans, and perhaps among Mambudiris also, may be regarded as normal. The variation ( +6.3 per cent) in the strength of the Malayali Tattans is to be examined side by side with that of the Tamil or Panditattans ( +128.2 per cent). It is significant that the latter showed a fall of 47 per cent, whereas the former registered an increase of 30 per cent at the census of 192 I . Be it noted at the same time that the artisan classes (of which the Tattans form one) showed an average rise of only \(3^{\circ} 9\) per cent in 1921. The natural inference from this is that many Tamil Tattans were wrongly returned as Malayali Tattans at the previous census. The variations in the figures of Chettis, Devangans and Kavundans are apparently perplexing, but they are easily explained. ' They are all non-Malayalis, and Malayali enumerators are not as well acquainted with the alien castes as with the indigenous ones. To make matters more complicated, Chetti is the name of a distinct caste as also the title affixed to the names of members of several castes. Thus there are Devanga Chettis, Vala Chettis, etc. Kavundan is not the name of a caste but only a title assumed by certain castes like the Vellalans. For these reasons the numbers shown against the three names must be as faulty at the present census as at previous ones. The decrease in the strength of the Kaikolans and Kusavans requires explanation: It cannot be that these castes declined in numbers during a decade which was prosperous for all classes and creeds. Perhaps many of them have emigrated to the neighbouring British territory. In the absence of such emigration,
defective enumeration or wrong returns of caste names at the present census* must be responsible for the decrease.
18. It is hardly necessary to review the statistics and explain the variations of each of the remaining castes separately. . They are but of little importance in that they together form less than 3 per cent of the State's population in which the proportional strength of each of them is below 2 per mille. Where any of them shows an increase which is much above the average, it is most probably to be attributed to short-counting in 1921. In the case of alien castes immigration or faulty returns of caste names may be responsible to a certain extent. Where, however, we find any very low increase or an actual decrease, we have to seek for its explanation. Pchiefly in emigration and, in the case of non-Malayali castes, in wrong returns of caste names also.
19. Islam recognizes no caste distinctions, but its followers are divided into 'four large families, Pathans, Moghuls, Saiyids and Sheikhs, and into sectioual or functional groups such as the Boras, Khojas and Memons of Bombay', the Mappillas of Malabar etc. The Muslims of Cochin have been classified under to sub-divisions as seen from Imperial Table XVII. Of these the Jonakans or Jonaka Mappillas are the most numerous. The educated and advanced section among them did not want any class name and insisted on their being returned as Muslims in coiamn 8 of the schedule. Hence the sub-division others has been swollen and it is seen to contain no less than 15,985 persons. , Although the distinction between one division and another is very much looser than in the case of the Hindu castes, some restrictions about inter-marriage are still observed among them. The question of social position also naturally comes finto play in this connection. A very large proportion of the Muslim population of the State consists cf the descendants of converts from the various grades of Hindu society. The influence of the Hindu caste system to which they were subjected as a result of their descent and of their environment does not appear to have vanished altogether.

From the chapter on Literacy we have seen that there has been a general awakening among the Muslims of the State in recent times. For this reason they are now well-organized and progressive as a community. They have their communal organizations working efficiently for safeguarding and promotiog the interests of their class.
20. The number returned as Europeans or of allied races has risen from The statistics of birth place in Imperial Table VI will give us an idea of their nationality. They represent England, Wales, Scotland, Ireland, East Africa, Natal, New Zealand and Sumatra. Alien subjects are seen to hail from Belgium, Gernany, Greece, Italy, Spain, Switzerland, Turkey and the United -States of America.

The Europeans thus form but a very small community in the State. Among them the planters and the Christian missionaries are the most numerous. The former are represented in the Legislative Council.
* The Odans (a class of poiters) are not shown separately either in igat or in igrx. It seems vory lifoly that they were clubbed with Kusavans (also potters). If this is so, the present decrease among Kusavarie is easily explained. At the present census the Odaus are shown separately and they namber 1,544 .
21. Apparently there has been a fall in the number of Anglo-Indians from 2,182 to 1,717 during the past decade. This is no doubt to be attributed to many Firingis being returned as Indian Christians at the present census. Originally descended from Portuguese traders who married women of the country, the great majority of the Firingis have at present next to no admixture of foreign blood. They differ very little from Indian Christians. Those that are well-todo wear clothes of European fashion, while the dress of others differs but little from that of Indians. Many of them wrongly return themselves as Anglo-Indians, while considerable numbers return Firingi or Indian Christian as their race. The Firingis are not shown separately in the Tables, but are included with the Indian Christians. The statistics of Anglo-Indians are therefore inaccurate and misleading.

The Europeans and allied races and the Auglo-Indians are separately classified by age and sex in Imperial Table XIX.
22. Christianity like Islam has nothing to do with caste as a socio-religious institution. But the social life of the Indian Christians is influenced to a certain extent not only by the caste prejudices of their Hindu brethren but also by sectarian differences. We bave already seen from the chapter on Religion how the Syrians consider themselves superior to the Latin Catholics in social atatus. Likewise recent converts from the lower classes of Hindus are assigned but an inferior position in the Christian society, and no Christian fanily of any -standing or status will enter into marriage relations with these converts.

The Indian Christians are by far the best organized community in the State. Their communal organizations and journals have been working with remarkable success and promoting their interests in all directions, so much so that they have, within the space of a decade or two, risen from comparative insignificance to a position which, if not the first, is second to that of none in the public life oi the country.
23. Some account has already been given of the aboriginal tribes and other depressed classes in the preceding chapter. More about them will be found in the two appendices at the end of this chapter, the first dealing with the hill tribes (Kadars and Malayans) and the second with the depressed classes. The principle followed in the selection of the classes included in the category of the depresse! is explained be!ow

Outside Malabar untouchability is generally regarded as the [dis] qualification for a community to be ciassed as depresse 1 . Obviously this will not fit in with the peculiar conditions obtaining here, as may ba seen from paragraph in ahove. Nor can we adopt unapproachability as the standard in the place of untouchability. The \(\epsilon_{4}\) feet castes were unapproachabie not only to the higher or non-polluting castes but also to unappreachable castes of 24 feet, 36 feet etc.; and the different castes in each group of unapproachables of the same polluting distance were mutually untouchable. Among the non-polluting or approachable communities, each was untwuchable to ali the castes above it. Thus the Velalkattalavans, Veluttedans and Chaliyans, while they were mutually untouchable, were all untouchable to the Nayars, Ambalavasis, etc. The latter were untouchable to the Kshatriyas and Nambudiris. Most non-Malayali Hindu castes below the rank of Brahmaus were untouchabie to the higher Malayali Hindu castes to whom the Christians, Muslims, Jews, etc. were, of course, very much untouchable, though not unapproachable. In this dark wilderness or neo-pandemonium of untouciability and unapproachability, no safe standard
based on touch or distance pollution could be adopted for any castes to be treated as depressed, and therefore the selection of communities to be included. in the column for the depressed in State Table II was based on the classification adopted by the Government. The question of the amelioration of the social and economic condition of such communities as occupied the lowest rungs of the social ladder, and as had no access whatsoever to civilized society, was taken up by the Government sume twelve years ago; and when work was actually started in this direction, the communities selected as the most depressed and helpless were the Kanakkans, Vettuvans, Pulayans, Sambavans, Nayadis and Ullatans. To these were added the two hill tribes, the Kadars and Malayans, though they could be depressed neither socially nor economically so long as they chose to live in their forests, uncontaminated by the civilized, approachable or touchable castes of the plains. The depressed
\begin{tabular}{|c|c|}
\hline Caste or tribe & Strength r931 (actaal figares) \\
\hline Eravalan & 547 \\
\hline Iralan & 240 \\
\hline Kootin - & 228 \\
\hline Kavara & 790 \\
\hline Vallavan & 212 \\
\hline
\end{tabular} classes in State Table II include not only the above communities recognized as depressed and helped by the Government butalso five others *shown in the margin, whose social and economic condition does not differ much from that of the former. But they are not indigenous castes and their numbers are very few. The appendices make no mention of them.

Reform among
IIuvans liuvans from 24. The stist 1 from the point of view of numerical strength, there are but 5 castes and communities that deserve special notice in this chapter. They are the Christians, Iluvans, Nayars, Muslims and Pulayans, and they comprise more than 75 per cent of the total population of Cochin. Of the five, the Muslims and the Christians have already been noticed in sections 19-22 above, and the Pulayans are treated in the appendix dealing with the depressed classes. Here it is proposed to record a few observations regarding the present condition of the Iluvans and Nayars with special reference to the modern attitude towards caste rules and restrictions described in paragraphs 12 and 13 of this chapter. Taking the Iluvans firstinto consideration, we find that changes that might well be described as revolutionary have taken place in their social, socio-religious and religious spheres of life. The first decade of the 20th century saw the community in its old dormant condition, content to take things lying down and meekly submitting to the social disabilities it was subjected to under the rigours of the Malayali caste system which had branded it with an unapproachability of 36 degrees ( 36 feet distance). There was no leadership, no organization, no union. But now the Iluvans are wide awake; and, what is more, they seem to have no idea of going to sleep hereafter. Within the short space of two decades the Iluvans have been transformed into a well-organized community with their samajams or associations successfully working for their social, moral and spiritual uplift and waging war against their social disabilities. At the same time they were setting their own house in order. We have seen from the last chapter how a religious reformation tending towards the purification and elevation of their religious beliefs, rites and forms of worship was effected in the community. The Iluvans have virtually abolished touch and distance pollution with reference to the castes

\footnotetext{
- Thie foot-note to paragraph ic in Chapter XI explains how another caste (the Vadukans) bas been wrongly included in the depressed classes of State Table II.
}
below them. They opened many temples for themselves as they had no access to the temples of the non-polluting castes, and several of these Iluva temples now admit the lower castes like the Pulayas who were of old unapproachables to Iluvans.
25. The modern tendencies referred to in paragraphs 12 and 13 above are fully reflected in this community. The changes introduced in the marriage rites and customs of the lluvans have been already noticed in the chapter on Civil Condition. Ceremonial pollutions and other observances have lost much of their old rigidity. The periods of pollution as also the cost of the ceremonies have been considerably reduced. The advanced (English-educated) section is giving up these observances altogether. And yet no caste tribunal passes sentence of excommunication on the delinquents. The Sahodara Sangham, an association formed in the recent past, advocated inter-dining and inter-marriage with lower castes like the Pulayans and, in spite of the strenuous opposition it encountered in the beginning from the orthodox and conservative section of the community, has achieved its object to a considerable extent. The restrictions on inter-dining with lower castes are wide'y ignored and a few instances of inter-marriage also have taken place. In short the Iluvans are fast developing into a progressive and enlightened community.
26. The one force behind these changes and reforms was the unique perscinality of the late Sri Narayana Guru Swami whose teachings and influence \(\begin{aligned} & \text { Influence of } \\ & \text { their lato }\end{aligned}\) galvanized the dormant community into vigorous activity, and whose enlightened Guru leadership, more than anything else, was responsible for these achievements. A self-made man, the Guru came to be recognized as the spiritual head of the community in virtue of the solid work he did for its uplift. Like Poet Tagore, he preached the message of universal brotherhood, proclaiming that there was but "One God, one religion and one caste." For the spiritual, moral and social regeneration of his community, be started the Sanyasi Sangham and the \(S . N\). D. P. Yogam, two associations that functioned with efficiency and success for a long time. Truly the Iluvans are indebted to their great Guru for whatever progress they have made.
27. The Thiyya Mahajana Sabha and other Yogams of the Iluvans are now doing active propagandà work. Social reform and uplift of the community Iluva cessto are their chief aims. Organized representations for the removal of social disabilities are made by them, social legislation is advocated and the claims of the Iluvans for appointment in the Government service are advanced. A Thiyya bill was recently enacted which legalized the system of partition evolved by the Marumakkathayam section of the community-there are both Makkathayam and Marumakiathayam sections among the Iluvans-according to which sons and daughters were given equal shares of the parent's properties. The new regulation penalises bigamy and provides for inter-marriage with other classes. The Marumzkkathayam section seems to be gradually tending towards Makkathayam.
28. Turning to the Nayars, we find that the present-day tendencies and developments of caste are revealed to a very great extent in the social life of this community. The changes that have taken place in the rites and customs relating to marriage among Nayars have already been alluded to in the chapter on Civil Condition. Pollutions of all kinds, touch, atmospheric and even ceremonial, are very seldom observed except perhaps by the oldest generations in rural areas. The educated section of both sexes, which comprises a very
considerable proportion of the community's numerical strength, ignores all restrictions on inter-dining, and the example of this section is copied by others also. Up to this point the movement is paraliel among the Iluvans and Nayars; the only difference being that the changes among Nayars referred to above have. followed in the wake of higher education and the western ideals imbibed through its medium. But it is in the religious sphere that we find a real difference between the Nayars and Iluvans, and the reasons for this we had occasion to examine in the chapter on Religion. It is significant that the small Englisheducated section among the Iluvans also shares the same indifference and laxity in religious matters as characterise the Nayars and other educated classes.
29. The influence of the Nayar Regulation, a piece of social legislation enacted 10 years ago, may perhaps be gauged here in the light of a decade's experience. It cannot be denied that the new legislation has proved an able auxiliary to the forces of disintegration that have been actively at work in the Nayar community for more than a century. The Nayar Regulation fulfilled the aims of its promoters in that it legalized marriage among Nayars, deprived the managing proprietors of joint Marumakkathayam families of their despotic powers, safeguarded the interests of the junior members, and made due provision for those who wanted to follow the Makkathayam system of inheritance. And, as a matter of fact, the tendency towards Makkathayam is fast developing in the community. But the regulation facilitated the partition of joint families and hundreds of these have been divided during the past decade. Many who were at least theoretically in affluent circumstances as members of well-to-do families, and who would never have become destilute but for the partition of their family properties, have thereby been reduced to the verge of poverty and misery. Obviously small branches or individuals, separating from a rich joint family of numerous branches and members, and setting up by themselves, must naturally find their shares too small to keep them above want. On the whole it almost looks like a period of transition for the Nayars from the Marumakkathayanz to the Makkathayam system, a period of uncertainty, gloom and general distress. Time alone can reveal how the transition will affect the character, disposition and material condition of this ancient community.
30. Here too it must be remarked that, as a community, the Nayars in this State are not organized or united like the Iluvans, Muslims or Christians. Nayar Samajams or associations have been formed recently, but they do not function well in Cochin. Not that there is any dearth of educated and able Nayars to lead. . Indeed there are many who have distinguished themselves in intellectual pursuits, learned professions and other walks of life. But they appear to be above communal considerations and evince but very little interest or concern in matters affecting their community. If caste patriotism is looked upon as a weakness or an evil passion in that it leads to communal jealousy and antagonism, then happily the Nayars of this State have one weakness less than other classes, because there is practically no caste patriotism among them! In any case the Nayar Sabhas in Cochin will compare very unfavourably with the corresponding associations of other communities like the Iluvans. And the few who desire to serve the community's interests through the medium of these Samajams find themselves handicapped by the general spirit of indiscipline, indifference and indolence, which perhaps constitute some of the distinguishing traits of the present-day Nayars of Cochin.*

\footnotetext{
* Most of the observations about Nayars in sectiona 28,29 and 30 will apply to the Ambalavacis aloo who differ bat very little from the Nayars; and though the Nayar Regulation doce not apply to the Ambalavail classes, they are not mueh behind the Nayars in their attempts to partition their joint Marmmzhkathayam familiss and reduce themselves to poverty and misery.
}
31. Though the Nambudiris form bat an insignificant minority in respect of their numerical strength-their proportion in the total population is but less than 5 per mille-, their unique position of old as the head of the intellectual and landed aristocracy of the State entitles them to special notice in this chapter. We had occasion to remark in the chapter on Literacy that the Time Spirit had at long last battered down the strongholds of orthodoxy and conservatism in which the Nambudiris had dwelt gafely for centuries, uncontaminated by modern influences, and that a general awakening was visible in the community. The reform movement started but a couple of decades ago. The example of other classes like the Tamil Brahmans, Ambalavasis and Nayars, that had taken to English education, learned professions and Government service and thereby won honour and distinction, naturally fired the younger generation of Nambudiris with the laudable ambition of emulating them. The Yoga K"shema Sablia was organized by them, and the Ioga K'shemam and Unni Nambudiri journals were started as the organs of the Sabha, the chief aim of the promoters being the reformation or rather the rejuyenation of the old and worn out Nambudiri caste by means of social and other reforms calculated to bring the life of the community into adjustment with modern conditions. The reformers advocated English education for Nambudiri boys and girls and wanted that Nambudiris also should take an active part in the public life of the courtry like other educated classes. Purdha was to be abolished and the younger sons also of a father should be allowed to marry within the caste whereas, according to long-established custom, only the eldest son had this privilege. Rational changes were to be introduced in the management of the joint family, which was most often conducted on despotic lines by the managing proprietor, the interests of the younger mernbers being neglected.
32. The reforms advocated were so much opposed to all established and accepted usages that they appeared revolutionary and gave rise to a storm of protest from a great majority of the Nambudiri population. But the reformers who were prepared for all contingencies persevered, and gradually the nochangers began to lose ground. Time was against them, for they were the older of the two parties and their ranks were soon thinnied by Death whom the reformers considered as their best ally. A few Nambudiri boys took to English education and, by the time they returned from their colleges, they were radicals who delighted in violating all caste rules ana restrictions. The reform party rapidly gained in strength and the orthodox and conservative section has all but admitted defeat. The rising generations are now taking to English education in larger numbers. A few Nambudiri girls are attending public schools, having discarded their Purdha. The younger generations of women are in full sympathy with the movement. There are Nambudiri members in the Legislative Council; and we have seen from the chapter on Literacy that a Nambudiri lady has been nominated to the Council in connection with the Nambudiri Bill now under consideration. Things are moving fast and the whole Nambudiri world is in a ferment, anxiously watching the fortunes of the bill which, if enacted, must revolutionize the life of the community.
33. The Nambudiris ware the reputed authorities on, and in a sense the guardians of, all caste rules and restrictions so far as the highier Makayli veformers castes were concerned. It is perhaps an irony of fate that the aged and ortho. rules dox among them should live to see the most sacred rules binding their own caste violated with impunity by their own children. The advanced section seldom, if ever, observes the touch or distance pollution. There is laxity in the observance even of ceremonial pollutions. Restrictions regarding inter-dining which were of the most rigorous character are defied in many cases. According
to these caste rules, a Nambudiri cannot take even a driak of water from any caste below the Kshatriyas, and if he is under pollution by touching any one of a lower caste or by approaching any unapproachable caste, he should undergo the ceremonial purification prescribed for such pollutions before he can take food or drink. The Nambudiri boys at school now take pleasure in sitting at the same table as members of other castes and creeds (including untouchables and unapproachables) and partaking of all kinds of refreshments in their company at social gatherings. Nambudiris of the reform party oppose untouchability and unapproachability with more ardour than English-educated Nayars who are perhaps too indolent to take any active interest in such matters; and advanced Nambudiris advocate temple entry for the untouchables and unapproachables with more enthusiasm than social reformers of other castes*. The example of the Nambudiris cannot but influence all other Malayali Hindus. If the highest caste could thus discard the rules and restrictions binding it, the others need have no hesitation to follow suit. Indeed it looks very doubtful whether any of these caste ordinances (except perhaps those relating to intermarriage between one main caste and another) will be in force when the Census Report of 1941 comes to be written.
34. The progressive party has made a serious omission in its enthusiasm

Eeglect of religion

Old onder changeth for an all-round reform. Religious study, pursuits and practices constituted not merely the traditional occupation but the very life-mission of the Nambudiris in olden times. Nambudiri boys were initiated into the study of sacred literature at an early age and they devoted their boyhood and adolescence to this pursuit. Now, however, their sacred mission is woefully neglected. The remarks made in the last chapter on the ignorance of caste Hindus regarding the most elementary principles of their religion are unfortunately applicable to the younger generation of the Nambudiris also to a very great extent. Of old the Nambudiris were looked upon by all who knew them as the visible and living embodiment of the Hindu religion in its highest and purest aspects. Perhaps no section of the Hindu population of India followed the religious precepts of Hinduism with such devotion and care, or lived so spiritual a life as the Nambudiri Brahmans. Their religious traditions are, therefore, of the noblest and most sacred character. Thus their community produced in the past some of the greatest and most authoritative exponents of Hindu religion and philosophy, and it is to the eternal glory of this community that it gave birth to the renowned Sri Sankaracharya. When a people with such traditions behind them grows indifferent about their religion and begins to neglect religious study and religious observances and rites, it must certainly be regarded as a day of evil omen not only for them or the other Hindu castes of Malabar but for the whole of Hindu India. It therefore behoves the reformers to remedy this most serious defect in their programme of work so that they may save themselves and their ancient religion from disaster.
35. In the reforms and changes advocated by the rising generations, pessimists and conservatives see but irretrievable ruin to the community as a whole. But, despite man's conservatism,

> "The old order changeth, yielding place to new, And God fulfils Himself in maany ways, Lest one good oustom should corrapt the worla."

\footnotetext{
*The influence of Gandhism and of the national movement in India is perhaps lesa perceptiblo in Cocbin thao in other Indian States. In any case it is almost nothing here when compared with the movement in Northern India. And yet Gandhism appeara to have given an Impetus to the reform revvement among Nambudiris. Most of the young Nambudiris are ardent nationalists. Other caste Hindus also have been affected by this influence, but only to a much less extent. Communitios other than carte-Hindua hardiy show any trace of this inflaence.
}

\section*{gUBSIDIARY TABLE.}

Variation in Caste, Tribe or Race since 1901.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Caste, Tribe 4 IInce} & \multicolumn{4}{|c|}{Pertoas} & \multicolumn{3}{|l|}{Fercentage of variation Increase + , Decrease.} & \[
\begin{gathered}
\text { Net } \\
\text { mariation }
\end{gathered}
\] & \multirow[t]{2}{*}{} \\
\hline & 193I & 1998 & 1911 & 1908 & r921-193! & 1915-1921 & 1901-1981 & 1901-1938 & \\
\hline \(c\) & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 \\
\hline HINDU .0. & P80,184 & 646,132 & 613,708 & 554,255 & \(+20 \cdot 8\) & + 499 & +120 & +226,229 & 648 \\
\hline Ambalarasl \(\because \quad \therefore\) & 9,211 & 8,079 & 7,804 & 7,483 & \(+140\) & \(+25\) & + 43 & +1,728 & 8 \\
\hline Ambatan \(\quad \therefore\) & r,570 & 1,032 & 8,108 & 1,240 & + \(52^{\circ} \mathrm{I}\) & \(-63\) & - 12'3 & + 330 & : \\
\hline \(\dot{\lambda}_{\text {rajan }} \cdot \cdots\) & 6,574 & 5.580 & 4,766 & 4.081 & + 378 & \(+17^{\circ}\) & f 268 & +2.493 & 5 - \\
\hline Erabman-E onkaul \(\quad \because\) & 9,661 & 8,080 & 8,522 & 7,250 & + 196 & - \(5^{\prime 2}\) & + \(17{ }^{\prime}\) & +2,411 & 3 \\
\hline - Do Nambadisi- .. & 5.918 & 3,437 & 3,520 & 5,290 & + 900 & - 1'7 & + 43 & \(+623\) & 5 \\
\hline ¢ Do Tamil - & 21,754 & 23,836 & 18,923 & 16,017 & - 04 & \(\underline{+154}\) & + 18:7 & + 5.737 & 18 \\
\hline Chakkan & 2,163 & 463 & 2,108 & 1,525 & \(+367^{\circ}\) & - 78.0 & + 378 & \(+637\) & 2 \\
\hline \[
\begin{aligned}
& \dot{:} \\
& \text { Challyan }
\end{aligned}\left\{\begin{array}{l}
\text { Chaligan .. } \\
\text { Patarapan }
\end{array}\right.
\] & \(\left.\begin{array}{r}397 \\ 8,921\end{array}\right\}\) & 2,003 & 1,693 & 1,608 & + 2 s & + 18:3 & \(\ddot{\square}+{ }^{\circ} 3\) & + 710 & 4 \\
\hline Chetti : . No & 5.339 & 9,863 & 4,506 & 8,143 & - \$17 & + 98\% & - \(100^{\circ} 4\) & + 196 & 5 \\
\hline Devangan \(\quad\) - & 3055 & 376 & 2,349 & 3.557 & + 7257 & - 849\% & - 34\% & -. 502 & 3 \\
\hline Eluthanaan -0 & 18,536 & 15,297 & 14,333 & 13,063 & + \(2 \times 2\) & + 6 II & + 96 & +5,473 & 15 \\
\hline Ilaran & 276,649 & 224,008 & 208,433 & 185.464 & \(+23.5\) & + 75 & + 82.4 & +91,185 & 230 \\
\hline Kalkalan \(\quad \therefore\) & 3.714 & 4,805 & 4,121 & 3.686 & - 220 & + 26.6 & +139 & \(+\quad 98\) & 3 \\
\hline rallan \(\quad \therefore \quad \therefore\) & 2,096 & 1,135 & 945 & 1,067 & - 34 & + \(20^{\circ} \mathrm{s}\) & \(\stackrel{-114}{ }\) & + 29 & \(\pm\) \\
\hline Yemamap . no & 48.565 & 359917 & 34.558 & 29,809 & + 56 & \(\pm 30\) & \(\pm 159\) & +56,730 & 36 \\
\hline \begin{tabular}{l}
STanaklan \\
e
\end{tabular} & 13,192 & 8,424 & 7,527 & 5.917 & + 56.6 & + 119 & + 29\% & + 7,275 & x \\
\hline Kanigan & 3,841 & 2,393 & 3,244 & 2,547 & + \(60{ }^{\circ} 5\) & - 26:2 & + 279 & + 8,294 & 3. \\
\hline  & 1247 & 1,232 & 8,015 & 892 & + & + \(21 \cdot 4\) & & & \\
\hline - & & & & & \(+191\) & + 219 & + 138 & + 575 & \% \\
\hline Kadami chetti & 16,504 & 12.328 & 22,371 & 10.843 & + 559 & - 16\% & + 14* & +5:267 & 13 \\
\hline Kesavan & 3.295 & 3,442 & 3.55 & 3,232 & - 43 & \(-3^{3}\) & + 300 & + 64 & 3 \\
\hline Mryar \(\quad \therefore \quad \therefore\) & 142,637 & 131,054 & 121,206 & 111,837 & + 88 & +: 8 : & + 83 & \(+3\) & x13 \\
\hline pdan ... 4 & 1.53A & \(\bullet\) & & & & & & & \\
\hline Oftenniken & & & & & & & & & 1 \\
\hline & & & & 2,066 & +333 & - 134 & + 36.3 & + \(6_{99}\) & 3 \\
\hline , & 3.603 & 2,642 & 2,902 & 2,781 & \(+364\) & & \(+44\) & + \({ }^{22}\) & 3 \\
\hline
\end{tabular}

Variation in Caste, Tribe or Race since 1901.-(cont.)


\title{
GLOSSARY OF CASTES, TRIBES AND RACES.
}
(Those included in Table XVII.)
Nose,-is. Aames printed in antique type as Ambalavasi are these of indigenous Malayali caster, and names printed in capitals are lhose of mon-indigemons castcs.
2. Indigenows castes marked with an asterisk follow the. Marwmalkathayim sjstim of marriget and inheritance, and the rest Makkalkeyann
3. In the case of indigenous castes where the period of pollution is not mewtioned, it is th be assumed to be fiflcen days, end where if is not mentioned how their women are cullet, it is to be wricrstood that the usual fewinine affix has only to be added to the male mames.

\section*{4. The figures entered after each mame show the total strength of the castc.}

Adiknl (25).-A class of Ambalavasis. They are said to have been Brabmans originally, but were degraded for having officiated as priests in Bhadrakali temples and made offerings of Hesh and liquor. They wear the holy thread, officiate as priests in minor temples and do other temple services. They follow Malkathayam, and their pollution period is ten days. Their momen are called Adiyammse.
agamudaian (264).-A Tamil cultivating caste. They are found only in the easternmost villages of the Chittur taluk.
- Ambalavasi ( \(9,2 \mathrm{ri}\) ).-The word means temple-resiaent, and is the generic name of a group of castes whose hereditary occupation is temple service. They are mostly either degraded Brahmans or the offspring of hypergamy. The castes to which this . name is applied in Cochin gre the Adikal, Chakkigar, Chakkiyar Nambiyar, Chengazhi Nambiyar, Kallattu Kurup, Marar, Nambiyassan, Pisharodi, Puduval, Thiyyattunni and Variyar. These castes will ke found treated separately in alphabetical order. They follow the Maramakkathayam law, all cxcept the Adikal, Thigyattunais and Nambiyassans; the first two follow the Makkatṭayam system. while among the last some follow the one system and the rest the other. Marars eat the food cooked by other Ambalavasis, and Pisharodi and Variyar males dine with each other. Witk. these exceptions there is no inter-dining or inter-marriage between the several se:tions of Ambalavasis.

\section*{ambattan ( \(\mathrm{s}, 570\) ).-Tamil barber caste.}

ANGLO-INDIAN ( 1,717 ).-The name now officially given to Europeans of mixed Indian descent, hitherto known as Eurasiars. The great majority of the Eurasiads of Cochin are however of Portuguese and Dutch descent and there is nothing "Anglo" about them.

Arayal ( 6,574 ). -They are fishermen and boatmen like the \#alans, but while the latter fish only in the backwaters and lagoons, the former engage themselves in sea fishing. They are therefore also called Kadalarayans (or sea Arayans). Their approach within 32 feet of tigh caste Hindus pollated the latter according to the old caste rales. Though Araganis and Valans are of equal status in the eyes of other castes, they neither inter-marry nor inter-dine with each otber. They observe birth and death pollution onls for eleven days. Amukkuvans, who are a sub-caste of Arayans, are their priests as well as those of Valans.
- baniva (153),-Vaisya immigrants from the Bumbay Presiciency residing chiefly in Mattancheri and its neighbourbood for trade.

BLACK JEW ( \(\mathrm{r}, 307\) ). -One of the two divisions of local Jews. They are considered the offspring of mized unions or converts from the loxer classes of Hindus. They themselves -claim, however, that they were the first settlers on this coast, the White Jews being later immikrants, and that the darkness of their complexion was due chiefly to the'r long residence in the tropics.
bora (74).-Nuslim converts from the Bombay side.

BOYA (238).-A shikari trike in the Deccan Districts, who subsist on game and forest. produce.

RRAHBANN (41,324).-In Table XVII Brahmans are classificd by the parent tongues returied by them. The classes are Embran, Gouda, Gujaratj, Konkani, Marathi, Malayali, Tamil, Telugu and others. Malayali Brahmans are again divided into Nambudiris, Elayads and Muttads. . The reader is referred to the notes given under the respective heads.

Chakkan ( 2,162 ).-A Tamil caste of oil pressers locally called by this name, Chakku meaning an oil mill. Elsewhere they are called Vaniyans. Though they wear the sacred thread, their touch pollutes Nayars and the higher castes, and they are also not allowed access to the Brahmanical temples. The reason for this seems to be that Manu has for some unknown reasons classed oil pressing as a low occupation. A class of Tamil Bralsmans officiate as their priests.
- CHAKKILIYAN (839).-A Telugu caste of leather workers.
* Chakkiyar ( 50 ). - A class of Ambalavasis, They are the offspring of adulterous Nambudivi women born after the commencement of their guilt but before its discovery and their expulsion from caste. Hoys so born, who have already been invested with the sacred thread, become chakk:yars, and those who have not been so invested become Chakkiyar Nambiyars, the girls joiniog eitber caste indifferently. Their females are called Illodammas, and those of Chakkiyar Nambiyars, Nangiyars. The traditional occupation of the Chakkiyar is the kudn, or the recitation of passages from the Puranas, with commentaries interspersed with witty allnsions to corrent events and to the members of the audience. The Nambiyar accompanies the performance on a metal drum called Mishavu and the Nangiyar keeps time with a cymbal. The Nangiyars also perform on occasions another kind of kuttu, which is a pantomimic performance on the Chakkiyar's stage. This stage is a consecrated one built within the premises of impor\(\operatorname{tant}\) temples. The Cbakkiyar wears the holy thread, but the Namblyar does not. The former may marry a Nangiyar, while the latter cannot marry an Illodamma. Their pollution period is eleven days.
* Chakklyar Namblyar (76).-See Chakkiyar above.
* Chaliyan (Pattaryan) ( \(197+\mathbf{r}, 022\) ).-A Malayali caste of colton weavers. They are considered as a low class of Sudras, but are not allowed access to the Brahmaaical temples. According to the old Malayali caste system, their touch polluted the higher cestes. Most of them follow Marumakkathayam, and to a great extent resemble the Nayars in their customs and ysages, but some among them follow Makkathayam. They have their own temples, in whice their barbers officiate as priests. They are the only indigenous people that live in streets, which probably points to the fact of.their being comparatively recent settlers from the East Coast.
*Chengazhi Namblyar ( 185 ).-A class of Ambalavasis. They wear the sacred thread and rescmble Nambiyassans in their customs and usages, except that they all follow Marumakkathayaụ̣.

CHETTI (5,339).-This is a titular or occupational term, meaning trader, and not the name of caste. The members of several Tamil and Telugu castes tack this title on to their names to denote, though not in all cascs, that trade is their occupation,
chunnambottan (irs).-A Telugu caste of people who deal in Chusnam.
DASI (395) -Devadasis attached to the Konkani temples in Cochin-Kanayannur taluk, and recruited mainly from Konkani Sudras. They speak the Konkasi digalect.
devangan (3,055).-A weaving caste found only in the Chittur taluic and the eastern portion of the Talapilli taluk, more commonly known here as Chetans. They are intmigrants from Myscre, and speak Kanarese. They wear the holy thread, and Chetti is their agnomen:

Elayad (94x).-A class of Malayali Brahmans who have suffered social degradation for having officiated at the funeral rites of the Nayars, which is now their hereditary occupation.

In regard to marriage, inheritance, yollotion, etc., they closely follow the usages of Nambrdiris. Their momen are called Fiormas.

Eluthrsena ( \(\mathbf{8} 8,536\) ).-Low class Malayali Sudras, popularly supposed to have been the descendants of Pattar Drahmans degraded for having eaten kadu; a kind of fish. They were known as Kadupattans, a name which they have given up as degrading. Like Brahmans they observe pollation only for ten days, but they are not allowed access to Brahmanical temples. There is a peculiarity in their system offinheritance, vis., that in the absence of sons the father's property does net descend to his daughters, but to his nearest male relatives. In former times they were largels employed as village school masters. The manufacture and sale of salt were among their chief occupations, when salt was not a Sirkar monopoly. They are now chicfly engaged in agriculture and general labour.
embras ( 5.578 ).-Tulu Brahman immigrants from South Canara. Thoy are treated on a footing of equality by the Nambudiris, who however will not inter-marry with them. They are mostly employed as ofliciating priests in the temples of the State. .

ERAVALAN (54x).-A Tamil speaking forest tribe, immigrants from Coimbatore. In Cochin they are mostly agricultural labourers in the plains.

GAUDA (627).-A class of Brabman mendicants wandering from place to place. They speak Telugu and it is not clear why they are called Gaudas.
hanevi (54) -A Musalman sect.
IDAIYAN ( 385 ). -The great shepherd caste of the Tamil country.
Lluvan (276,649). They are called also Chogans in Cochin, asd correspond to the Tiypans of British Malabar and the Shanans of the Tamil Districts. They are believed to have immigrated from Ceylon and introduced the cultivation of the cocoanut palm. Cocoanut growing and toddy drawing were their hereditary occupation, butlas they were numerically one of the strongest castes in Cochin, a great many of them had to take to other occupations, chiefly agriculture. The Iluvans in Cochin-Kanayannur follow Marumakkathayam and those in the rest of the State Makkathayam. Among the former divorce and widow marriage are allowed. The headmen of the Iluvans are calied Tandans, and are appointed to that position by the Ruler of the State. They are to perform certain specified functions, and are entitled to fees, at marriage and otber ceremonics. Kavutiyans or Vattis are their priests and barbers, and form a distinct sub-caste inferior to them in status. According to the old caste rules, Iluvans polluted the higher casies by approach within 24 Malabar feet.

Jonekan (57,371).—Malayalam-speaking Muslims, also called Mappilas or Jonaka Mappilas, to distinguish them from Native Cbristians, who are locally known as Nasrani (Nazirene) Mappilas. They are the descendants of the oilspring of mixed ubions or converts from the lower classes of Hindus. They are all Sunis, and polygamy prevails among them.

KACHCHI (C84),-A class of Muslims, more commonly known as Kachchi Memons. They are so called here as they come from Cutch and its neighbouring Districts.

Kadam (267) \(-A\) bill tribe confined to the Nelliampatis and Parambikolam, from which uther bill tribes are excluded. They are a short, muscular people, of a deep black colour with thick lips and curly hair, and speak a patois more akia to Malayalam than to Tam:1, They are good trackers and tree climbers, and are usefal in the collection of minor forest produce. During the working season they live on the rice supflied by forest contractors, and at other times on such animals as they are able to trap and on wild jams and other forest produce.

Xalkolan (3,714)-A caste of Tamil weavers found only in Chitur and Talapili taluks. Some of them speak Malayalam, and wẹar their tuft in front like the Nayara. Most of them still follow their hereditary occupation.

RAKKALAN (732),-A gipsy tribe, whose males are tailors, mat makers, jugglers and snake charmers, and whose females are professional beggars and palmists. They speak a corrupt Tamil. 'They are called Kuravans in the northera taloks.
kallan ( 5,096 ).,-A Tamil caste of workers in granite. They wear the sacred thread and are not distinguishable from Pandi Tattans (Tamil goldsmiths) in any respect except their occupation. They are not allowed access to Brahmanical temples in Cochin.

Kallasari ( 3,852 ).-A division of Kammalans, who are masons by occupation. They work only in laterite. See Kammalan.
*Kallattu Kurup ,(370). -The lowest division of Ambalavasis.
Kammalan ( 45,546 ). -The artisan class, divided into a number of endogamous sub-castes-Marasari (carpenter), Kallasari (mason), Musari (brazier), Kollan (blacksmith), Tattạ (goldsmith) and Tolkollan (leather-worker). As their services are much in requisition and as they earn better wages than unskilled labourers, they are still engaged in their hereditary occupations. The first five groups are socially on a par with each other. They all interdine, but do not inter-marry. But the Tolkollans are considered inferior in status to the rest, and cannot touch them without causing follution, probably on account of their work in leather, which in its raw state is considered impure. Polyandry of the fraternal type was prevalent among them, several brothers marrying one wife and the children being treated as common to all. This practice is now extinct. The Kurups, who form a sub-caste among them, are their priests as well as barbers, and officiate at their marriage and funeral ceremonies. The Kammalans polluted the higher castes by approach within 24 feet.
. Kanakkan (13,192).-A class of fishermen and boatmen, who polluted the higher castes by approach within a radius of 48 feet. They are also engaged in agriculture and general 3ebour. They are a very poor class, and very backward in point of education.

Kaniyan (3,84x).-Also called Kanisan. They are professional astrologers, whose services are in constant requisition for casting horoscofes and for fixing propitious hours for marriage and other ceremonies. Many among them are employed as village school masters. They are the most literate among the polluting castes. Their pollution distance was 24 feet.
kavara (790).-A Telugu caste of basket makers.
kavundan (3,680),-A title of Kongu Vellalas.
Kollan (9,276).-A class of Kammalans, who are hereditary blacksmiths. They are called Karuvans in the northern taluks. See Kammalan.

KONKANI BRAHMAN (9,661).—A branch of the Saraswat sub-division of Pancha Gaudas. They are so called because they are immigrants from Konkan. They speak the Konkani dislect of Marathi, and are found only in the southern taluks. They are Vaishnavites, and have wellendowed temples of their own in the State. The Nambudiris and other Bralmans will not treat them as Branmans; not only will they not inter-dine with them, but they will not even aliow them access to their temples and. tanks. The Konkanis return the compliment by refraining from diuing with other Brahmans and by refusing them admission to their temples. By occupation they are mostly traders and shop-keepers, but there are landholders also among them.
*Kshatriya (2,128).—Kshatriyas are grouped under several classes in the caste Table. -Of these, the indigenous Malayali Kshatriyas are known as either trampurans, Tampans or Tirumulpads: this is a sub-division not by caste but by position. The Tampurans are members of ruling families, while Tampans are those who were once suling chicfs but have since lost their political porer. All the rest are Tirumulpads. Their women are called Tam. purattis, Tampattis and Nambashtaris respectively. Brahman males partake of the meals
prepared by them. In their persapal habits, observances and ceremonies they are very like tiee Nambudiris, who act as their priests in all ceremonies. They observe pollution for eleven days, follow the Maramakkathagam law of saccession, and have two marriages like the Nayars, the Tali and the Sambandhams

KUDUMI CHETTI ( 6,704 )-KKoakani Sudras, who serve Konkani Brahmans as their domeatic servants, live in their midst and speak their language. They are among the amost illiterate classes of the population, but for capacity for oontipued hard work they are parivalled. They are employed in all kiads of unskilled labour, and they are also good boatmen. Iheir headinan, styled Muppan, who was appointed by the Ruler of the E:ate, directed all their sycial concerns. Ronkeni Brahmans officiate as their priests.

Engulkal (319).-A sub-division of Nayars, who take part in the worship of nonAryan tutelary deities in village temples called Kavus.

KUSAVAN (3,295).-Temil potters.
Malayan ( 3,185 ) - A hill tribe found chiefly in the Kodasseri and Palapilli forests. They do not differ much in appearance and habits from the Kadans, except that they are less wild and less averse to manual labour than the latter. Besides collecting minor forest produce like the Kadang, they make good bamboo mats and baskets. They are also good trackers and. tree climbers.
- Marar ( 2,016 ).-A division of Ambalavasis, who are temple musicians- Tiey eat thefood cooked by the other Ambalacasis, but none of the latter sill partake of the meals prepared. by them.
 Kammalen.

Musar ( 1,460 ).-A division of Kammalans, whose bereditary occupation is work in bell-metal. See Kammalan.

Muttad (304).-Malayali Brahmans who are said to have suffered social degradation: for having tattooed their body with figures representing the weapons of Siva and for partaking. of offerings made to that god. They perform some of the duties in the temples which Ambalar vasis perform and are therefore considered by some to belong to the latter class, but they alsocarry the idols when taken out in procession, which no Ambalavasi is entitled to do, and, like. the Elayads, they follow the usages of Nambudiris. Their women are called Manayammas, who are goshas like the Nambudici women.

Nambldi (410).-An intermediate caste between Nambudiris and Nayars, They are said to be the descendants of certain Brabsans who were degraded for assassinating one of thePerumaly. They wear the sacred thread, and observe pollution only for ten days like the Brahmans, and Nambudiris officiate as priests in all their ceremonies. Their women are called Manolpads. Nambidi is also the title of some Nayar aristocrats.

Namblyassan ( 1.327 ) - A class of Ambalavasis. Pushpakan is the generic name of this. class, the particular local names being Nambiyassan, Nambiyar and Unni. Their duty consists in collecting flowers and making garlands for decorating idols, while their women, who are called Pushpanis or Brahmanis, siog certain songs in Bhadrakali temples and at the tafi marriage ceremonies of Nayars and others. Among them some follow Makkathayam and others Marumaklathayam. They are the only Ambalavasis, except Chakkiyars, Thiyyattunnis and. Chengazhi Nambigars, who wear the sacred thread. Their pollution period is ten days.

Nambadirf ( 5,918 ).-The Brahmans of Kerala. They follow the Makkathayam system of marriage and inheritance, but as a rule only the eldest sons marry in their own caste, while the other members form Sambandham union with Kshatriya, Ambalavasi and Najar women. Their wowen are goshas and are called Antarjanzms or Akattammars (in-doors ladies). They
generally marry after puberty, and their chastity is jealously gaarded. The Nambudiris are divided, oia the basis of certain sacerdotal rights and privileges enjoyed by them, into ten social groups. The highest class enjoy all the ten privileges, the next only nine and so on. The first six groups have the privilege of studying the Vedas, while the last four have not. The Veaic Nambudiris again are divided into three groups, of which the Adhyans occupy the highest position, the Asyans, the intermediate, and the Samanyans, the lowest. The Asyans are entitled to perform Yagams or sacrifices, and the Samanyans are not, while the Adbyans are above it. Among Vedic Nambudiris some are hereditary Tantris, who are the bighest temple priests and whose authority.is final in all matters of temple ritual, Vadhyans, who preside -over the Yogams and Vedic schools at Trichur and Tirunavaya, Vaidikans, who decide all matters relating to caste, and smartans, who preside over caste tribunal. The non-Vedic Nambudiris also are divided into various groups Among them are the Mussads or Ashtavaidyans, whose hereditary occupation is the study and practice of medicine, the Sastrangakars, or more correctly Kshatrangakars (military Brahmans), who are believed to be the descendants of the Brahmans who were engaged in military service in former days, and the Graminis, who were engaged in administering gramams or Nambudiri colonies. All the Nambudiris are divided, like other Brahmans, into exogamous gotras. Their pollution period is ten days.

NANJANATTU PILLAI (330).-Tamil Vellalas long domiciled in the country and therefore partaking of the character of the Nayars to some extent. The men wear the fore-tuft, :and diress themselves like the Nayars, while the women's dress looks more like that of Vellala women. They follow a system of marriage and inheritance, which is partly Tamil and partly Malayali. The tali marriage is the regular marriage, but divorce is freely permitted. Divorced women and widows cannot marry, but can form Sambandham alliance with men of their own caste. The sons are entitled to inherit a fourth of their father's property, while the rest goes to his sister's children. Nanjanattu Pillais and Nayars do not inter-marry or inter-dine with neach other, at least in Cochin.

\footnotetext{
* Nayar ( 542,637 ).-Once a military class of people. who, with the Nambudiris and Ambaiavasis, form the most characteristic section of the people of Cochin. Their martial spirit however has during a century of unbroken peace died out, but its traces still remain in some of their titles, games, etc. They are however making considerable advance in other respects. English education bas made considerable progress among them, and they are found in all the Hiterate walks of life in large numbers. The great majority of the Nayars however are petty farmers and agricultural labourers, though there are several land-holders and substantial farmers :among them. Domestic servants in well-to-do caste Hindu families are almost entirely recruited from this caste. The Nayars are divided into a number of sub-castes, most of which are known by different names in British Malabar, Cochin and Travancore. The bighest sub-caste, for instance, is known as Kiriyam in Malabar, while in Cochin it is generally called Vellayma, .Next comes the Sudra Nayar, who is attached to Nambudiri and Kshatriya houses for certain services, religious and domestic : if attached to the former, he is called Illattu Nayar and, if to the latter, Swarupattil Nayar. Charna Nayars are attendants on Rajas and chiefs, but the sub--caste is not indigenous to Cochin. Pallichans are the palanquin bearers of Brahmans and Rajas, and Vattekadans are oil mongers for temples and Nambudiri houses. Odattu Nayars tile temple buildings and Anduru Nayars make earthen vessels for the temples, while Attikurussi Nayars or Chitikans act as purifiers and quasi priests to the other Nayars. These are the main sub-divisions, but there are shades of difterences within each sub-caste.which are too numerous and too subtle to be dealt with here. Every Nayar has \(a\) title affixed to his name, which is conferred upon him by the Raja as a hereditary or personal distinction, while those who have received no title affix the title Nayar to their names. The title does not indicate one's position in the -caste hierarchy, as the Raja can confer any of these titles without reference to the sub-caste of the recipients. Acchan, Karta, Kaimal and Mannadiyar are among the titles of nobility, while Panikkar, Kurup and Kuruppal are the titles of those who maintained Kalaris, or military gymnesia, as a hereditary profession. Menon is the title which was in the old days generally
}
conferred on the Nayars who foliowed literate occupations and which is now most in use among the middie classes. It is the only tille now conferred by the Raja as a personal distinction, but in these days many Nayars assume it without any auch formality.

Nayadl (152).-An agimistic tribe living in the outskirts of the jungles. Begging, watching crops in the plains, beating for game in the jongles and collecting forest produce are their chief occupations. They are the laziest and the most uncleanly people in the State, and eat the most dirty reptiles and vermins. Their approach within 72 feet polluted caste Hindus. Even Pulayans and Parayans considered themselves polluted bj their approach.
otta naikan, or odde ( 2,765 ) -Telugu tank diggers and earth workers. They are among the most illiterate classes in Cochin, but for earth work they are unrivalled. They are probably the most law abiding people in the State.

Paman (3,603),-A polluting caste according to the old caste system, whose hereditary occapation is sorcery and exorcism. Some of them still exercise that profession, but the great majority of them are agriculturists and umbrella makers. Fraternal polyandry once prevailed among them. Their pollution distance was 24 feet.
pandaran' (4,860).-A caste of Tamil priests and beggars. The Pandarans who have long been domiciled in Cochin are however neither priests nor beggars. Most of them are engaged in making pappadams, the crisp pulse cakes much affected by the Malayalis. The men have their tuft in front and dress lise the Nayars, while the women dress like Tamil Sudras, Their home language here is Malayalam.

PANDITATTAN (2,964).-Tamil goldsmith caste. They wear the sacred thread, but are not allowed access to Brahmanical temples and public tanks in Cochin. Their touch polluted the higher castes.
pathan ( \(\mathbf{2 , 2 7 5 \text { ).-Musiims of Aighan descent. The name in also assumed by mang }}\) who have no right to it . Here they are employed chiefly in subordinate Government service especially as peons and constables.
*Ptsharodl ( \(\mathbf{1}, 459\) ).-A division of Ambalavasis. They make gariands for idols and do other menial services in temples. Their women are called Pisharasyars. They are said to be the descendants of a Brahman novice who, when about to be ordained a sanyasi, ran away after he was divested of the huly thread but before his head was completely shaved. In memory of this they are buried like sanyasis in a sitting position and the grave filled with salt and paddy. They inter-dine with Variyars, but not with any other division of Ambalavasis. Their pollution period is ' 22 days.

Pulayan (82,043).-Agrestic serfs emancipated in 1854. They are also called Cherumans. They are all engaged in field labour-ploughing, sowing, crop-watching and reapingand are generally paid in kind. They are all poor and illiterate, and live in the confines of paddy fiats in miserable huts. They polluted the higher castes by approach within 64 feet. Parayans polluted them by touch, and Nayadis, Vettuvans, Ullatans, etc., by approach.

Pulluvan (170)-A polluting caste according to old caste rules. They are professional beggars. They also sing in serpant groves to the accompaniment of a quaint musical instrument called Pullyvakkudam.

Patuval (471).-A division of Ambalavasis, who are stewards of temples. They do not dine or inter-marry with other Ambalavasis, nor the latter (except Marars) with them. Their women are called Puduvalasyars.
ravurt an ( 10,927 ).-Muslims like Jonaka Mappilas, who are the descendants of miscd unions or converts from the lower classes. They are immigrants from the east coast, and speak Tamil. They are mostly petly shop-keepers.

SAlyid (43)._A Musalman tribe from Upper India. They are regarded- as the direct descendants of the Prophet, and are therefore the highest sect of Musalmans.

\begin{abstract}
(Samantan (57.).-This aaste is not indigenqus to Cochin, and those who have returned themselves as Samantans are either natives of British Malabar or are Nayar aristocrats who have of late begun to like to be considered to be superior to .the ordinary Nayars in caste. Samantans are said to have sprung from the union of Kshatriya males and Nayar females. Like the Kshatriyas, they observe pollution for 1 I days, but do not wear the sacred thread.
\end{abstract}

Sambavan (Parayan, old styie) ( \(\mathbf{1 1 , 9 1 4 \text { ).-An agricultural labourer caste, the lowest in the }}\) social scale. They polluted the bigher castes by approach within \(\boldsymbol{\gamma}^{2}\) feet. Nany amoag them live by:making mats and baskets and practising witcheraft. As magicians they are much feared, especially by the lower classes. 'Their principal cult is the odf, the patron goddess of which is Nili of Kalladikod. They are the only caste in Cochin that eat beef. The Tamil Parayans are superior to them in status.
shabi (287):-A Muslim sect.
SHEIK (202). A Muslim tribe from Upper India. They are the descendants of the first three Caliphs or successors of the Prophet, and are therefore second only to the Saiyids in racial purity and secial precedence.

TAmil brakman (2x,754). -They are locally known as Pattars, and are more numerous in the State than the Nambudiris. They are immigrants from the neighbouring Tamil Districts and setuled in the State at different periods. They retain the customs and the usages of the east coast, but many among them, especially the earlier immigraats, have by their contact with the Malayalis for centuries made some change in their manners and customs, such as the wearing of mundus by many of their males, the observance of pollution by touch, approach, \&ec. By theit intelligence, education and enterprise they bave attained a prominent position everywhere. They are employed in all grades of Government service, and are conspicuous in all the learned professions. A good many of them are traders, money-lenders, land-holders and farmsrs, while the poorer among them are engaged in domestic service. They have rendered their personal service indispensable to all the princely and aristocratic families, where large numbers of them are employed in various capacities, especially as cooks. They are as good Brahmans as the highest class of Nambudiris from a spiritual point of view, but the latter will not admit such equality. Nambudiri women, for instance, will not take the meals cooked by Pattir Brahmans, nor will the men allow them to take part in thoir religious ceremonies. They are also not allowed access to the inner shrines of Nambudiri temples. Nor are they permitted to touch the Nambudiris when engaged in their devotions and ceremonies.

Tarakan (929).-A trading class of Tamil Sudras, who settled on this side of the Palghat gap to act as trade medium between the Malayalam and Tamil countries, Tarakan meaning literally a broker. They gradually adopted the customs and usages of the Nayars except in regard to marriage and inhenitance, and have in recent years been practically assimilated with them.

Tattan (5,956).-A division of Kammalans who are gold and silver-smiths. Ses Kammalan.

Thiyynttunni (ix).-A division of Ambalavasis, whose occupation is the performance of ceremonies in Bhagavati temples called Tiyyatfam, in which they psiat the image of the goddess on the floor and chant certain propitiatory songs, especially to check the spread of small-pox. They are also called Tiyyattu Nambigars. Some among them follow Makkattayam and others Marumakkathagam. Their pollution period is ten days. "Tbeir women are called Pushpinis or Brahmanis.

Tolkolian ( \(\mathrm{x}, 572\) ).A division of Kammalans, who work in leather. See Kammalan,
tottiyan (ig6).-A Telugu cultivating caste.
Ullatan (778).-A hill tribe living in the outskirts of jungles. They are chiefly engaged in felling trees, in scooping aut logs for boats and in agricultural labour, Their approach pollutes Pulayans and Parayans,

Vacukan ( \(\mathrm{i}, 313\) )-Found chiefly in the Chittur Talvk. .They ave slightly superior to theIlavans in social status. They puraue agriculture and general labour.

Valag ( 58,684 ).-A caste of fishermen and boatmen. The fishermen and boatmen of this cosst are divided into four endogamous groups, vis., Sankhan, Bharatan, Amukkuvan and Mukkuvan. Of these, Arayany belong to the first group, and Valans to the recond. Amukkuvans, who form \& sub-caste of Arayans, are the pricsts of Valans as well as of Arayanso Among the Valane again there are.four exozamous divisions called fliome. They are Alayakad, Ennalu, Vaisyagiriyam and Vazbapilli, Rach division has its own headman, called Arayar, who is appointed by the Ruler of the State. Under each headmen there are spbordinate social heads called Ponambaus, who are appointed by the Arayar himself. The Valans had the exclusive privilege of fishing in the backwaters and rowing His Fighness' escort snake boats. Their pollution distance was 32 feet.

Valluvan (ana).-A Tamil caste of priests to Parayans. They consider themselves. superior to Parayans and will not dine or inter-marry with them.

VANIYAN (856).-Konkani Vaisyans, They wear the sacred thread, and resembleKonkani Brahmans in their habits. They have their own priests, who are called Panditans. They are mostly petty traders. These Vaniyans are to be distinguished from Chakkans, who are also called by that name. .Their pollution period is twelve days.

\section*{VANNAN (443).-Tamil washerman}
* Varlyar (3.221).-The most numerous division of Ambalavasis. Thear hereditaryoccupation is making flower garlands for idols and sweeping temple premises. They inter-dine with Pisharodis, but with no other division of Ambalavasis. Their women are called Varasyars, and their pollution period is 22 days. The Variyars are the most progressive among Ambalavasis in point of Eaglish education.
- Velakknttalavan (2,699).-Low caste Sudras, who are hereditary barbers to the Nayars. and the bigher castes. They are like the Nayars in their customs and usagies, but are notallowed access to Brahmanical temples and public tanks. They inter-dine but not inter-marry with Veluttedans. Unlike the Nayars and other low class Sudras, Velakkattalavans observebirth and death pollution only for ten days, and Brahmans give them holy water for purification after pollution. Tieir touch pollutes Nayars and those above them.

Velan ( 10,895 ). Washermen to the higher pollating castes, whose services are alsorequired by Nayar and other caste women for purification after delivery and monthly periods. There are several herbalists and exorcists among them. Plucking cocoanuts is one of their chief occupations in the south. Their pollution distance.was 32 feet.

VELLALAN \((5,299)\).-The great cultivating caste of the Tamil countries and the highest: division among the Tamil Sudras. The great majority of Vellalans in Cochin belong to the eastern villages of the Chittur Taluk bordering Coimbatore.
*Veluttedan (3.922).-Low caste Sudras, who ara hereditary washermen to the Nayars and the higher castes. They are like the Velakkattalavans in all respects except in regard to the period of pollution.

Vettuvan (12,797)._Emancipated agricultural seris, who live mainiy in the outskirts of the jungles. They are, as their nam: implies, hanters by oscupation. The graat majority of them however are now agricultural labourers and collectors of forest produce. Vettuvans and Pulayans polluted each other by approach. Their pollution distance for the higher castes was 72 feet.

Vilkurup ( \(x, 779\) ).-The same caste as Tolkollans. Some of them were in the old days. engaged in making bows and arrows: bence the name.

WHITE JEN (144).-One of the two divisions of the local Jews. They are considered the only Jews here of pure and unmixed origin. They preserve their racial parity and light complexion to a remarkable extent, notwithstanding their being here for many centuries.

\section*{APPENDICES.}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{APPEndix} & \multirow[b]{2}{*}{I -The Porest Tribes of Coohin} & & \multicolumn{3}{|r|}{Paga,} \\
\hline & & -• & 1.90 & \(\cdots\) & 279 \\
\hline * & [-Dapressed Olastes & - & - & -- & 289 \\
\hline 0 & IT-Consus of Agrioultural Stook & -a & - & * & 800 \\
\hline
\end{tabular}

\section*{APPENDIX I.}

\section*{THE FOREST TRIBES OF COCHIN.}

\author{
[Contributed by Mr. K. Govinda Menon, M. A. (Oxon), Retired Conservator of Forests, Cochim:Stale.]
}

There are three forest tribes in Cochin. They are the Kadars, * the Nattu Malayans and the Kongu Malayans.

Forest tribes of Cochin
2. The name Kadars signifies forest-dwellers. They inhabit the interior forest tracts and never the outskirts or areas adjoining plains. They are invariably dark coloured, have pouting thick lips and frizzly hair and are stout and muscular. Dr. Keane, in his Living Races of Mankind says:
"There is good evidence to show that the first arrivals in India were a black people, most probably Negritos, who made their way from Malayasia round the Bay of Bengal to the Himalayan foot hills, and then spread over the Peninsula without ever reaching Ceylon. At present there are no distinctly Negrito communities in the land, nor has any clear trace of a distinctly Negrito language yet been discovered. But distinctly Negrito features crop up continually in all the uplands from the Himalayan slopes to Cape Comorin over against Ceylon. The Negritos, in fact, have been absorbed or largely assimilated by the later intruders, and, as of these there are four separate stocks, we call these Negritos the submerged fifth. There is ample evidence for the submergence. since they arrived, if not in the early, certainly in the Tertiary period many thousands of years ago." The Kadars have Negrito characteristics blended with those of other races and are not racially pure in any semse' of the word."
3. The dress of the Kadars in old days consisted of a white or coloured loin-cloth for men and a coloured cloth and bodice for women. The latter wore glass bangles, coloured beads, couri necklaces and oda ear-rings. They also stick into their hair, which is tied into a knot at the back, combs of bamboo or oda for ornamentation. Males too grew their hair in full and did it into a knot at the back like females, smoothening it with a gloss of cocoanut or gingelly oil: Of late they get their hair cropped in imitation of the people of the plains. They have scarcely any hair on their face except a little on the chin and on the upper lip, which they never shave.

Both males and femiales file the incisor teeth of the upper and lower jaws. The origin of this custom is lost in obscurity and we can only make conjectures about it. The Kadan himself says that it is done for beauty.
4. "Without weapons man is but a feeble creature: the most powerful athlete or even a company of athletes would stand but a poor chance against the tiger of the jungle." Except his rnot-digger or kooran-kole and bill-hook the Kadan has no weapon at all. These two instruments meet all his requirements whether of offence or of defence. He is not much given to offence, being gentle and inoffensive by nature, and his occasions of defence are also very rare. His keenness of hearing and smell saves him from all danger. The distant approach of his enemy, the elephant, the tiger, the bear, the panther and other wild animals, is conveyed to him by his sense of smell and hearing; and he gives a wide berth to these enemies. Casualties through wild animals coming upon the

\footnotetext{
* Kadam in the aingular and Aedorin the plaral in the Malajalem language. But Fadors ia generally used as the plaral on the analogy of English plarals, and from this a new singular Kadar (which is surictly the Malayalam plarai) has aloo been formed,
}

Habltations

Kadars unaware are very rare. Their children shoot birds with bow and arrows and with catapult; * but these pastimes are not cultivated beyond adolescence. The axe has lately been introduced in connection with wood-cutting; but its use has not yet become common.
5. The Kadars. live in huts, 15 to 20 of which are grouped together to form a village. The selection of the site for the village is based on considerations of food and water supply; and a spot where there is a perennial supply of water close by to quench their thirst, and where they could, without distant journeys or other difficulties, procure jungle noots and tubers to appease their hunger, is chosen for locating their huts. These huts are but temporary structures, easily improvised of readily available materials. like saplings and poles of various forest growths; bamboos, odas, fibres of various climbers and llianes and leaves of oda and teak and punna (** Dillenia pentagyna). But they are very artistic and neat, and the oda leaf thatching lasts half a decade. The floor is sometimes. slightly raised, earth being dumped in and beaten down hard for the purpose. Of furniture there is practically nothing in the modern sense of the word. .Some coarse grass mats made by themselves and a few cots of bamboo posts and split bamboo rods or thazhuthais are the sole appurtenances to theirdwellings. Food is cooked in a corner of the hut in earthen-ware vessels or tins.
6. It is not a matter of great concern to the Kadars to abandon their huts when they want to shift to a new area. They have but few possessions of value to, take with them. A few earthen-ware vessels, mats, their carrying-basket called pooni made by themselves of oda or rattan, their bill-hooks and digging poles and their fire-making implements which they call chakkumukki are the only things they have to remove to their new abode. There is another utensil used for carrying water. It is a tube consisting of a few nodes of the thick bamboo (Bambusa arundinacea) with the internode plates knocked out. But this is a cheap and easily procurable article, so much so that it is left be, hind in the abandoned hut when they migratet.
7. The fire-making implements of the Kadars comprise a piece of steel, a bit of quartz and the floss, from the fronds of Borassus flabellifer (palmyra palm or brab tree) carried in a scooped out seed of Entada scandens. With these the Kadars produce fire easily whenever and wherever they want it. \(f\) There is no religious significance or any other kind of importance attached to this affair.
8. In olden days the Kadars lived chielly on jungle roots and tubers. They are not vegetarians and they like all sorts of game and fish, but the bison and the bear are two animals which no Kadan will touch hiving or deada They are very fond of honey and the boney-gathering season is accordingly a jolly time for them.
9. Marriages among the Kadars are usually arranged by the parents of the contracting parties; but instances of the contracting parties themselves coming to an understanding are not rare. Exogamy is the usual custom but endogamy

\footnotetext{
*Tbis is a typical catapult, the shooting contrivacce of boys, consisting of a forked atick and elastic (India robber) cord. The Kadars got it from the Tramong emplojeea after the Forest Tramway wat opened. Their boys used the ordinary sling before they got the catapalt.
** In bis acconnt of the Kadars in The Cochin Triber and Casoes, Mr. L, K. Ananthakrishan Ayyar hat made seversl mis-statements of facts. Herc, for inotance, be refore to the Calophyllume Anophyllum instead of Dillenia pentagyne.
\# Mr. Ananthakrishna Agyar makes them carry this utensil alto with them when they migrate.
\(\ddagger\) Mr. Ananthakrishna Agyar seems to think that it in a difficult process for tha Kadare to produce fire and that they therefore preserve it carefully when once it is built p.p. Theidea is wrong and misieading.
}
also is not unknown, Maxriage with pne's sister or her daughter or with one's brother's daughter is entirely forbidden; but marriages between sisterer's or brother's children are allowed Gi=ls are never married before puberty; and boys rarely before 25. The best marriages are those coptracted between members of different villages (pathies) and not between members of the same village. As a token of betrothal the contracting parties thyough their parents or near kins:men exchange sume forest produce. Dawries consist of forest produce or afticles made by themselves. Of hate years money transactions also have been introduced to the detrimeat of the'tribe. This unhappy/ deyelopment is to be attributed to their contact with civilization from the plains. The real marriage ceremony consists of fegsting at the huts of the bride and bridegroom for a day, or two at the most. Thali tying which was unknown in old days has been introduced lately; and gold chains and bangles which also were unknown are now substituted for their primitive ornaments. The marriage tiee is very loose and either party is free to sever it whenever he or she wants to do so. But instances of such desertion or divorce were practically unknown so long as the fust of civilized man from the plains was content to leave these innocent and harmless people to themselves.
10. Sexual intercourse among the Kadars is not effected within their huts but at a trxsting place in the jungle agreed to between husband and wile. They go different ways and meet at the agreed place in the course of the day, After the intercourse both take a bath, completely immersing themselyes under water, and return bome. This custom is of peculiar significance in view of the fact that the Kadars do not bathe daily even though they have perennial streams in their midst. The males bathe every other day or even leṣs frequently, while the females have their baths at longer intervals. The advent of men from the plains has brought about a radical change in these sexual habits of the Kadars. The former do not leave the Kadar women alone; and, according to their usage, they have connection with these women within their huts, making it a matter of daily routinc. The Kadars in their original state had sexual connections few and far between as they never knew their wives in their huts, Comparisons are odious; but one fears that civilized man does not stand to gain much when he is compared with these primitive people in the above respect.
11. During the period of pregnancy the Kadar women go about their usual vocations in their ordinary dress.* The accouchement takes place in a small hut built for the purpose and removed from the usual abode. There are and chill po professional midwives among the Kadars but elderly dames attend the lyingin. A decoction of certain medicinal herbs and roots is taken both morning and evening during the lying-in period, and they partake of the usual diet. The mother suckles the baby for as long as she cares to, after which the baby is gradually given adult's food. Though women are considered unclean for three months after child-birth, the period of actual birth pollution is limited to ten days after which the mother and baby are bathed and admitted into the family circle. The temporary abode is then consigned to flames. Likewise the monthly period also is observed by them with great strictness. The woman dwells in a small hut put up for the purpose at a short distance from the usual abode. Food and drink for her are left at some distance from the hut and she takes it: On the morning of the 4th day she bathes in the river close by, immersing herself completely under water, and sets fire to the temporary hụt.

\footnotetext{
W The women do not change their costume daring the period as stated by Mr. L. K. Anganthakrishna Ayyar.
}

Numing
Cerempany

Conjugal attachment

Polygamy

Family Ho
inheritanco
12. The ceremony of naming the new born infant is usually performed on the 1oth day after childbirth, but it may be postponed to any later date before the expiry of six months. Generally it is the father that performs this ceremony but sometimes it is done by the Mooppan (the village headman). The performer sprinkles some cold water over the baby and calls out its name three times. A feast on a small scale is usually held on the occasion. The ceremony has apparently no religious significance. The ceremonies of the ear-boring and nose-boring of the infant are also performed on the naming day but may sometimes be postponed to any other couvenient date. The'operations are most commonly undertaken by the Mooppan; but in his absence they are done by the father or by any other male member of his village. A lighted lamp is placed before the child and ancestral blessing is invoked before the operations.
13. The marriage tie among the Kadars, as stated elsewhere, is very loose. Either party is at liberty to quit the other whenever he or she likes to do so, but this privilege was very seldom, if ever, resorted to in old days. The divorced wife or husband could easily take another mate. No council of elders is called in nor does any expulsion from the community take place in connection with divorces.* The divorced party lives with his or her parents or separately according to choice, and attends to all usual vocations. If there are any children from the dissolved union, they usually remain under the father's protection.
14. The institutions of polygamy and polyandry are absolutely unknown among the Kadars. During my 29 years' service in the Forest department, not a single instance has come to my knowledge of any one man keeping more than one wife or woman, or of any one woman having more than one man at a time. It is true that the marriage tie is very loose among them, but the wholesome principle of "one mate at a time" is rigidly adhered to. \(\dagger\)
15. The father is the head of the family and he controls and directs everything. His wife and children are obedient to his behests. The work of food-gathering is shared by all. No one is a drone in the family circle except children, very old people and invalids.
16. The son inherits the father's possessions, if any. After the father's death the son or sons are bound to look after the widow so long as she remains single. Widowed girls go to the parental roof for protection. The civic life of the village is under the control of the Mooppan who is appointed by His Highness the Maharaja on the recommendation of the head of the Forest department. . Mooppanship is generally inherited by the sister's son. The Mooppan's position carries no material advantages with it, but there are certain distinct disadvantages accompanying it. Thus manual labour is considered derogatory to a Mooppan's dignity and prestige and, as Kadars cannot escape starvation if they do no manual work, the untortunate Mooppan finds himself condemned to honourable idleness and its unpleasant sequel. For this reason no one is willing to accept this strange honour and the tribe is now without their Mooppanz or chief. The symbol of this dignitary's authority is a walking stick mounted with silver bearing the Cochin coat-of-arms. When the chief's. place is vacant, the stick is returned to the Conservator of Forests. In rare cases disputes among the villagers used to be settled by Mooppans; but ordinarily they are taken for adjudication to the Forest department whose decision is accepted as final.

\footnotetext{
* Mro Ananthakrishna Ayyar's atatement to the contrary is wronge
\(\dagger\) Mr. Ananthakrishna Agyar's statement that, among the Kadars, "polygamy is InduIged in with a view to focrease the pumerical strength of the tribe" is an egregions eiror and does mach injustice to these people.
}
17. The Kadars worship demons of various denominations, tree-spirits, Malavazhi (hill-rules), and \(A\) yyappans. They revere these spirits and demons, Ret you patrons of villages, protectors of springs and dwellers in forests and caves. The blessings of departed ancestors are invoked in all their undertakings besides the blessings of spirits and demons. A stone set up at the base of a tree is all their temple. Offeringa of various sorts are made to it. The paopari (priest) is usually the headman of the village and, in bis absence, any male member take 3 the place. Priests skilled in driving off demons and spirits are got from the plains whenever their services are required.
18. The dead are buried with the head always towards the south. The body is washed and covered with a piece of new cloth before being taken to the pisposal of grave dug some distance from the village. A handful of rice is thrown over the dead body in the grave before it is covered with earth. Near relatives and other members of the village weep when any one dies. No kind of memorial or mark is erected over the grave. Nor is any article which was owned by the deceased buried with the dead body. The Kadars observe no death pollution. If the dead person bappened to be an eiderly male (past middle age), he will find a place ir the niche of ancestor worship and his blessings will be invoked in all future undertakings. Barring this, there will be no vestige of the deceased remaining. There are many Cromlecks and Dolmens lying scattered about in the forests of Cochin, but they appear to be connected in no way with the burial or any other ceremony of the Kadars. Indeed these people have not the remotest idea as to how or when these things came into existence.
19. The Kadars are engaged in the collection of the minor produce of the forests like honey, wax, cardamoms, etc. They also help in elephant-capturing operations and take part in other activities too of the Forest department. Without their help this department and the contractors who work under it will certainly find it very difficult to do their work satisfactorily. In old days the wages of the Kadars were paid in kind and not in cash, the payment being limited to the day's rations. The Forest department then did its work departmentally and only Kadars were employed for the purpose. Later oth, with the introduction of the contract system of working, contractors arrived and they brought labour from the plains. The employment of workinen from the plains involved payment of wages in money; but these labourers did not displace the Kadars altegether, for the latter were indispensable for certain kinds of work. The system of paying one set of labourers in kind and abother in cash was found to be unsatisfactory; and therefore the wages of the Kadars also began to be paid in money. The latter now claim and obtain the same rate of wages as is paid to workmen from the plains. That the Kadars have not gained by this change will be clear when we examine their present condition.

Though the Kadars are allowed by the State to cultivate forest lands free of any tax, they do not take much advantage of this concession. One reason for their apathy is that they do not like to take to any pursuit which their aacestors did not follow. Another reason is that they have no protective measures against the damage caused by wild elephants. Cultivation on a large scale will therefore mean sheer waste of lebour. And their activities in this sphere are therefore limited to a few bananas, yams and kitchen vegetables planted round their huts.

Some of the Kadars keep a few head of cattle and goats now-a-days, for they are allowed free grazing of their caltle by the Government. Cattle-rearing is not, however, likely to thrive among them, for it will be very difficult for
them to market their dairy products. them to market their dairy products.

\section*{Reiation with} the State

\section*{Cames and pastimes}

Contact with eivilization
20. The Kadars are thus allowed free cultivation of land and grazing of cattle. They are also permitted to travel, free of charges, by the State Forest Tramway. And once every year, during the Malabar festival of Onam, the State distributes presents of clothes, trinkets, tobacco, etc., to all Kadars through the agency of the Forest department. In return for these concessions and presents, the Kadars are bound to serve the State when called upon to do so. But they will be paid due wages for their services.
21. Both males and females indulge in a sort of dance, but they never have it mixed. The females' dance is a sort of merry-go-round to the accompaniment of singing, drumming and a monotonous tune from a sort of flute. There is no keeping time. The body is swayed backwards and forwards with occasional clapping. The drummers and musicians are males. The males' dance is a sort of chase of game by tiger or panther accompanied, as in the females' dance, by drumming and fluting. There is no religious significanceattached to either dance. The usual season for these dances is the hot weather (April and May) when the collection of honey and wax is at its highest. This is the "harvest time" of the Kadars when they get a good return for their labour from the minor produce contractor. And they generally enjoy a good feed of honey, grabbing it from the tree tops before the comb is taken to the contractor.
22. We have seen how contractors and labourers from the plains arrived when the Forest department introduced the contract system of work. The opening of the State. Forest Tramway not only facilitated communication between the hills and the plains but also led considerable numbers of people (working in the Tramway department) to reside up the hills. In this way the Kadars were brought into direct, almost intimate, contact with the people of the low country. Unfortunately most of the latter were labourers belonging to the lower classes. . What the influence of this contact has been and how the conditions of the Kadars' life have been altered as a result of this clash between the primitive culture of the hills and the higher and more developed culture of the plains are questions that should be examined in this connection.
23. It has already been remarked that, of old, the food of the Kadars was simple, nourishing, and natural to their surroundings and circumstances. They were accordingly a strong, sturdy and muscular set of people possessed of great powers of endurance, so much so that they could easily carry loads of substantial weight on their backs (they never carried loads on their heads) for long distances. The contact with people from the plains has wrought a most lamentable change in the Kadars. Rice was introduced from the low country and the Kadars preferred rice diet to their wholesome roots and tubers. The contractors also took with them arrack ind opium to tempt the Kadars and get the most out of the poor people for the lowest possible payment. And the Kadars fell. They now drink hard and spend the greater part of their earnings in arrack and opium. Rice diet and coffee (for they have taken to coffee also in imitation of their civilized brethren of the low country); ; arrack and opium have made them physical wrecks, subject to ailments and diseases which were of old unknown in their primitive domains. Cholera and small-pox have made their unwelcome appearance among them. Diabetes and albuminuria, which were powerless against the Kadars so long as they lived their old life of simplicity,

\footnotetext{
"An arrack shop was opened in the Forest area and this aggrarated the ovil beyond measure. This has now been in existence for many years. Representations were repeatedly made to the Government regarding the urgent necessity for closing this shop, but no action was taken in the mattor. The . pittance of revenue derived from this shop is nothing when compared with the dreadful havoc this shop has played on the Hife of the Kadarss
}
activity and wholesome diet, have already cast their baneful eye on these fallen people. And the vitality of the Kadars having been lowered to a dangerous extent, they are not in a position to withstand these diseases.

The opening of a dispensary on the hills has not tended to better their condition but has, on the other hand, made it worse: They are fast forgetting their knowledge of indigenous roots and herbs and at the same time they have not much failh in allopathic medicines. If at all they attend the dispensary, it is chiefly for the surgical dressing of wounds and not for ordinary ailments.
24. If the physical health of the Kadars has been undermined and ruined almost permanently as a result of their contact with the people of the low deteriloration country, their moral health also has been deeply tainted by the same influence. When the dark avenues of the primeval forests echoed under the tread of the greedy contractor and his assistants, and the screech of the steam engine of the Forest Tramway first regerberated through the hills and vales, they proclaimed that the Civilized Man, the Destroyer, had set his foot within the fair precincts of the Kadars' domains. It was observed that the lust of the people from the plains did not leave the Kadar women alone. Promiscuous intercourse for years between the new arrivals and these women has infected the whole tribe with syphilis, the first fruits of civilization. The primitive purity of the Kadar women was tainted for ever and their ideals of chastity have been brought into adjustment with those of the low class people of the plains with whom they were brought into touch. Moral and physical deterioration has followed and the rising generations show mixed and tainted blood. The employment of Kadar labour in the coffee estates of the Nelliampathi hills has very much aggravated the evil. In the estates the Kadars come into contact with Tamil labourers of the lowest classes. The surroundings, food, and other influences in thls new sphere are entirely different from those the Kadars are generally accustomed to. There is free scope to indulge in arrack and opium in the estates, and the Kadars try to ape the filthy ways of the dissolute Tamil labourers. The Kadar childrea born in the estates are all tainted and cannot be distinguished from the puny and sickly progeny of the Tamil labourer.
25. In other directions also the Kadars have lost heavily by their contact with civilization. Their outlook on life seems to have been affected detrimentally by this. They were one of the happiest groups of people, because they and changod were supremely cotented with their lot. For one thing, they always lived above want, and all were equally rich or equally poor so that there was no room for envy, heart-burn and the allied plagues of civilized society. No economic depression could blight their prosperity. They were free from many of the diseases that levy their daily toll from civilized regions and they had their effective herbs and other remedies for the few ailments that visited them. Their wants were few and simple and these were easily satisfied.

Now, however, they have partaken of the forbidden fruit, and new desires and ambitions beyond their reach have been kindled in their humble breasts. The Kadars began to compare their habits and ways of life with those followed by people who were supposed to be superior to them, and in their simplicity and innocence they thought that progress for them lay in the direction of becoming civilized by imitating the ways of their bogus superiors. They accordingly went in for things which served only to ruin them. Thus the old simplicity in - their dress began to disappear and they became acquainted with Tinnevelly saries, Benares silk banyans and Manchester twill shirts. The women wanted . gold chains and bangles, gold or gilt ear-rings and rings for their fingers. They
compared their lot with that of their civilized brethren and in their ignorance thought that the latter were ideally happy whereas they themselves were destined to be supremely miserable. The blessed contentment which mado their life a long and happy holiday to them in days of old deserted them and with it departed their happiness.. And the discomfort which rises from vague desires impossible to fulfil and from the absence of a definite purpose in life is now the: distinguishing feature of a Kadan's life.

\section*{Dishonesty}

\section*{Education}
26. Another baneful result of the contact with men from the plains is that the Kadars have lost their primitive simplicity and honesty and taken to ways of deceit and hypocrisy. They were of old as innocent and truthful as little children. Violence and crimes were practically unknown among them, their character being essentially gentle and peace-loving. But, their. association with their low country compatriots has made them adepts in lying and cheating. Originally it was very difficult to get the truth from a Kadan not because he liked to prevaricate or hide it, but because he was naturally shy. He is least inclined to displease or offend anybody, so much so that his answers depended on the way in which the questions were put to him. If he were approached properly, he became frank and gave candid replies to allenquiries.
27. Naturally the Kadan had no education in the seuse in which we use the word. But he might perhaps bave justly claimed a higher kind of education in that.
'His daily teachers had been woods and rills, The silence that is in the starry sky, The sleep that is among the lonely hills.'
A philanthropic missionary, who had unfortunately the ideas of proselytism in his head, started a primary school some years ago and the institution throvepretty well. But one morning the missionary's agent, the school master, put into the hands of the pupils a book of catechism on Jesus Christ's Nativity, Crucifixion and Resurrection, when the pupils in a body left and never again crossed the threshold of the school, which had therefore to be closed for good: The Kadars are included among the so-called depressed classes*, and the Protector of the depressed classes accordingly opened a school for them on the hills. But the school does not appear to be worked on proper lines. It is not a knowledge of the three "R"s that the Kadars chiefly want. If at all they are to be educated, it is vocational knowledge that should be imparted to them. The training given to them must enable them to make the best use of the raiv materials of the forest. If they could be taught to convert these materials into marketable products of utility, it will benefit them as well as others. Literacy among Kadars even of the most rudimentary type is not, in my opinion, conducive to their welfare. Their education should not wean them away from their ancestral and original callings but should supplement them. Any education which is calculated to turn the Kadan's mind and inclination to paths other than those which his ancestors were accustomed to, and which he also should legitimately and naturally follow, is bound to throw him out of gear with his environment, so much so that he will become unfit for the Kadar society. At the same time he will not be an acquisition to any other society. In short, he will lose his Kadar moorings and will not get into any safer haved. As a matter of fact, the boys who attend the Kadar school are known to develop a dislike for their ancestral pursuits. They want to live like the officers of the Forest and Tramway departments!

\footnotetext{
"The Kadars were in no way depressed to start with. But now they may be regarded as depressed, thanky to the arrack shop and the other influences already explained,
}
28. The sum total of the influences to which the Kadars have been
\begin{tabular}{|c|c|}
\hline Year & Actual strengeh \\
1984 & 447 \\
3928 & 274 \\
1938 & 267 \\
\hline
\end{tabular} subjected in their contact with civilization is thal they have undergone an all-round deterioration. A spirit of restlessness or discomfort has invaded their life. Their :adaptation to their environment has been seriously impaired because the new conditions of their life are incompatible with the environment. In the circumstances they must deteriorate and decay. And what we actually find is that they have been decaying. The returns of Kadars at 3 successive censuses shown in the margin conclusively prove this. As matters stand at present the tribe is doomed, and its utter extinction is but the question of a few decades.
29. The wisest policy in the circumstances would appear to be to leave the Kadars alone. They have to be saved both from their friends and their enemies. The type of education that is now imparted to the Kadar boys must be forthwith changed. If we have nothing better to give them than the education which is given to our boys, let us at least desist from thrusting an unsuitable system of instruction on them. Let us also banish arrack and opium from the Kadars' domains. While absolute non-interference with their habits and ways of life is essential, active and stern interference is urgently required to ensure the safety of Kadar women from the ravages of the syphilis-breeding wretches of the plains. And effective medical treatment must at once be resorted to so that the venereal diseases, which are now widely prevalent among the Kadars, and which have very much lowered their vitality and fertility, might be eradicated once for all. If these or similar measures are urgently adopted, perhaps these people may be saved from their impending doom of speedy extinction; and they may once more develop their innate qualities of natural nobility and simplicity and child-like goodness, gentleness, and innocence to thrive once again in their native home.
30. The Kadars maintain that they are superior to the Malayans, but the latter contend that they are of a higher status than the Kadars. As their name implies, the Malayans are hill tribes, but they inhabit the forests skirting the plains. Owing to their proximity to the plains, they have been for long in contact with the inhabitants of the low country, and are practically one with the low country population. There is a good deal of admixture in their blood and they have more or less the same physical features and complexion as their low country neighbours, whom they try to imitate in their manners, customs and habits, and with whom they have begun to form open alliances, so much so that in a decade or two it will be almost impossible to come across a Nattu Malayan except in name. They have lost much of their primitive condition. They profess a mixture of Animism and Hinduism, and the latter element is gradually becoming more and more predominaat. Their habitations are semi-permanent or even permanent and they are getting rid of their wandering habits gradually. They are taking to agriculture which leads them to adopt a settled life in permanent abodes. They also rear cattle, goats and poultry, the produce of which they sell to their low country aeighbours. The Malayans have grown as deceitful and cunning as their low country neighbours whose daily influence on them cannot but leave its impress on them. Rice is the chief article of their diet with jungle roots and tubers to supplement. They observe all the ceremonies of their low country neighbours but in a cheaper style owing to their poverty. The Forest

\section*{Decany is nambers}

Proventive: mentitros

Natta Mala ir yans
department does not find the services of the Malayans indispensable, because their low country neighbours have taken their place.

The census statistics show that the tribe has been steadily increasing
\begin{tabular}{|c|c|}
\hline \(\mathbf{Y}\) ear & Actual strength \(\dagger\) \\
\hline 1971 & 2,461 \\
\hline 1987 & 594* \\
\hline 1938 & 3,185 \\
\hline
\end{tabular} in numbers. It is therefore obvious that the Malayans have adapted themselves successifully to the new conditions arising from their contact with the plains. And for this reason they may be expected to thrive.
3x. The Kongo Malayans hail from the forests of the Tamil country. Their habits, customs and manners are similar to those of tie Tamil Sudras except in respect of their marriage ceremony which is very pecuilar. After the selection of the bride by the parents of the bridegroom, the latter goes for the first time to the house of the bride. There the bride's parents receive in the presence of four or more witnesses, a sum not less than 3 rupees from the bridegroom as the price of their daughter. After the usual feasting and merry-making the bride is escorted to the house of the bridegroom. Subsequently, if at any time a divorce is resorted to on any account whatever, the bridegroom returns his wife to her parents after receiving back, in the presence of the same four ' witnesses if possible, the price-money he gave at the time of his marriage. Marriage is, therefore, considered as a mercantile business in which the commodity, if found unfit for the purchaser, is returned to the owner and the purchase money thereof taken back. Instances of this practice are very rare though sanctioned by the society: The Nattu Malayans and Kadars do not mix with these people. They have no objection to eat all sorts of carrion. They are a filthy race occupying almost the lowest rung of the social ladder. They are professional thieves and burglars in certain parts of the country.

\footnotetext{
\(\dagger\) Includee both Nattu!Malayans aud Kongu Malayans.
- This decrease, aty explained elsewhere, is to be attribesed to shortcounting in 2gat.
}

\section*{APPENDIX II.}

\section*{DEPRESEED CLASSES -}

Some account has already been given of the depressed population of Cochin in the last two chapters of this Report. In paragraphs 9 and :o of metroductory Chapter XI, for instance, the claims of these classes to be included within the fold of the Hindu religion were examined; and in paragraph 23 of Chapter XII the principle followed in the selection of the tribes or communities to be included in the category of the depressed was explained. In this appendix it is proposed to give a brief account of the past condition of this section of the State's population and of the measures adopted by the Government of the State for its social, material and moral uplift.
2. As stated in paragraph 23 of Chapter XII, when organized work was started for the amelioration of the conditions of life of the social outcastes Depressed among Hindus, 8 classes which occupied the lowest rungs of the social ladder \({ }^{\text {commanities }}\) were selected by the Government as degraded enough to be included in the category of the depressed. They were the Kadars and Malayans (the two hill tribes), the Nayadis and Ullatans, the Sambavans (Parayans), Vettuvans, Pulayans and Kanakkans. Of these the Kadars and Malayans are treated separately in Appendix 1. They do not therefore require any special notice here.
3. The statistics of the remaining six classes for four censuses are given
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow{2}{*}{Classers} & \multicolumn{4}{|c|}{Namerical atrength} \\
\hline & 1931 & :9:1 & 1921 & 2908 \\
\hline Kamikan .. & 13,192 & 8.424 & 7,527 & 5.917 \\
\hline Palagar *- & 82.043 & \({ }^{\circ} 69,423\) & 72,787 & 59.840 \\
\hline Vettaval - -. & 11,797 & \({ }^{*} 4.759\) & \({ }^{5} 5.361\) & 6.349 \\
\hline Semibaran (Parayan) .. & 11,974 & 6,7235 & 8,306 & 8881 \\
\hline Clatan & 778 & 413 & 537 & 439 \\
\hline Nayadi ... & 252 & 119 & 230 & 215 \\
\hline
\end{tabular}

\footnotetext{
-Defective manmeration or mong chasvilication of cartes he sont rrobath rexponsible for there low firrent
} in the inset table. Together they meir number 119,876, and form \(15^{\circ} 4\) per stailsticu cent of the Hindus and \(9^{\circ} 9\) per cent of the State's population. The figures show that all except the Nayadis have been growing in their numerical strength. Indeed, these commanities must be regarded as prolific in that the statistics in the marginal table do not represent their increase in full, because they do not include the numbers converted to Christianity. Be it remembered at the same time that the depressed popniation provided the chief field for the labours of Christian missionaries who got the largest number of converts from the ranks of those that laboured under the hamiliating social disabilities inherent in the caste system of Malayali Hindus. If the Nayadis, who form but a very small group, do not reveal any steady or substantial rise in their numerical strength, it is probzaty to be attributed to the loss they have sustained in their numbers through conversions to Christianity.
4. According to the usages of the orthodor Malayali caste Hindu society of old, these six classes polluted the so-called easte Hindas if they atmospherid approached them within distances ranging from 48 feet for the Kamakleans pollution

\footnotetext{
 Moblic Inatumction and Protector of Deprewset Classes, Cochn Seate, for the moies be kindly farnishsd on the nork done by the Goverament for the aplift of the depressed commanities. Paragraphs to to ig of the appendix in perticalar are alooost sifolly bused on these notes.
}

Social disabilltles
to 300* feet for the Nayadis. Even non-caste Hindus (other than the depressed communities), who were themselves treated as unapproachables by caste Hindus, observed atmospheric pollution in their dealings with these outcastes, the only difference in their case being that the range of pollution was considerably less. Among themselves the depressed classes observed varying degrees of pollution. Thus the Kanakkans, whose contamination had a radius of only 48 feet, considered themselves polluted by the approach, within specified distances, of the other five classes whose infection had a much wider range. Thus too the Pulayans and Vettuvans treated the Nayadis and Ullatans as unapproachables and, like the higher castes, had purificatory ceremonies to perform when they were under pollution. A Vettuvan, for instance, who was polluted by a Nayadi or an Ullatan, had not only to take purificatory baths but. also "to fast for seven days, subsisting on water, tender cocoanuts and toddy" before he could get rid of the taint. A Pulayan in like predicament, not to be outdone by his Vettuvaa brother, had to bathe seven times (immersing himself completely under water on each occasion in a different tank), and then shed the pollution by shedding a few drops of his blood from his finger which was deliberately cut for the purpose. The Sambavan was an untouchable to the Pulayan and Vettuvan; while, as between the last two, each claimed to be socially superior to the other, so much so that they wisely decided to err on the safe side, and accordingly treated each other as unapproachables !
5. The natural result of all this was that the unfortunate communities were subjected to social disabilities of a severe and humiliating character. Segregated in localities which were often unhealthy and removed far from villages and towns, and condemned to live in miserable hovels that were unfit for human occupation, they were shut out from almost all civilizing influences and had no access generally to the amenities of civilized life. Materially and metaphorically their existence was dark, steeped as they were in filth and wretchedness, ignorance and superstition.
6. Poverty, abject and undiluted, was the birth right of the depressed classes, and their last moments in life were-perhaps never embittered by thoughts of the many good things they had to leave behind. With the exception of the Nayadis and Uillatans, they were originally agrestic serfs attached to estates as agricultural labourers, ard were bought and sold with the land. Slavery was abolished in the middle of the last century, but the emancipation of the depressed communities did not lead to any perceptible improvement in their social or economic condition. So long as orthodoxy reigned supreme among caste Hindus, they had to labour under all the disabilities which unapproachability involved and to depend chiefly on their old occupations for their subsistence. The Kanakkans, however, gradually took to fishing and boat service and the Sambavans found an additional occupation in the manufacture of baskets and bamboo mats.
7. The Nayadis and Ullatans were in a worse plight than the others. The former were a wandering tribe and had no settled abode or occupation. charity of the hige a thers like crude rope making or in the collection of the minor produce of forests like honey and bees' wax. The Ullatans too earned what they could from the col. lection and sale of forest produce and supplied agricultural labour when there

\footnotetext{
*This is the most orthodox version of the range of a Nayadi's pollution.
}
was a demand for \(i\). But the social disabilities rising from unapproachability very much circumscribed the field of choice of all these classes, and their only redemption was conversion to other religions. "Their conversion to Christianity or Islam gives them a passport to tread over the field forbidden to them up to that time; their approach no longer pollutes castes above them; in lact, they find themselves in a position much better than they ever were in. By becoming a convert, any one of the darkskinned sons of the soil rises by one leap from the most degraded position to one of equality with most others. But yesterday a slave, compelled to stand at a distance of 64 feet from his Brahman or Nayar master, and evan from castes below these two, and always restricted to the limits of the field, from which he steps out but with loud warnings of his approach, to-day he walks on the public road almost shoulder to shoulder with the most orthodox Brahman, and approaches within reasonable distanse of the sacred edifice of the latter. When thus metamorphosed, he is able to engage himself in whatever work he can do, earn higher wages and lead a comparatively easy and comfortable life."*
8. It must, however, be noted in this connection that the condition of the depressed classes of Cochin described above would have compared very Depressed favourably with the condition of their brethren outside Malabar. The old land- cocstin and of lords were shrewd enough to realize that it was in their own interests to clothe other praces and feed their workmen even during seasons of slack work, for they would thereby ensure the supply of cheap labour. And the proverbial charity of the Malayalis never failed to succour the distressed and the destitute. The barest necessaries of life the depressed classes therefore managed to secure at all times; and during seasons of sowing, harvest, etc., when their services were much in demand, they generally got a good supply of toddy also which was perhaps the only luxury they knew. The Pulayans in particular were so much addicted to this drink that they would rather forgo their meals than miss their daily potation. On the whole, these classes dragged on their weary and unenviable existence, satisfying their animal cravings as best they could and multiplying in their numbers at a rapid rate.
9. Such then was the condition of the depressed classes at the beginning of this century. But the last three decades have, as indicated in Chapter XII of this Report, witnessed a remarkable change in the attitude of the socially superior castes towards untouchability, unapproachability and many a similar

Change In attitude of superior castes and
its sequel disability that had sprung from the Malayali caste system. One aspect of this change vitally affected the depressed classes. It was that atmospheric pollution ceased to be observed except perhaps by the ultra orthodox in rural areas. The unapproachables thus got access to public roads, hospitals, bazaars, etc. They were now in a position at least to see what civilized life was, though they had as yet no part in it. And it is partizularly noteworthy that the change was wrought not through any social legislation but by the influence of modern education.
10. When the prejudices of the higher castes were thus overcome to a great extent through the agency of education, the Government of the State began to organize measures for the amelioration of the condition of the depressed population. The task was far from easy, for the thick veil of ignorance and superstition beneath which they moved had to be lifted and they had to be taught to live a clean life, facilities for which did not as yet exist. Among the

\footnotetext{
* Page 173. Part I, Cochin Cenasas Report, Igor.
}
various measures adopted by the Government, the earliest and the most effective have been in the field of education. Special concessions rere extended to the children of the depressed classes by the Education department and the opposition of the higher castes against the admission of these children in schools was tactfully overcome, so much so that they are now freely admitted into all \({ }^{*}\) educational institutions where they sit side by side with the children of the highest Hindu castes. Education, both English and vernacular, was made free for the depressed children and they were supplied with clothes and with books and other school requisites. In the earlier stages when the number of children attending schools was limited, they were alsofed daily. But with the increase in their numbers the feeding was restricted to the last day in the week and to children who were regular in attendance throughout the week. Even this has been stopped now and the payment of an anna each substituted in its stead. Daily feeding is however continued in the schools for the children of the Kadar tribe up the hills..**
.11. It has not been the policy of the Government to open separate schools for the depressed classes for the obvious reason that such a procedure might perpetuate the existing cleavage between them and the higher castes. But schools intended for all classes have been opened in localities where the depressed are found in large numbers. On behalf of adults, many night schools also have been started and they have contributed not a little to the general awakening of the depressed communities by the dissemination of much useful knowledge among them, particularly in temperance, co-operation and other kindred subjects.
12. That the children of the depressed communities do not take as. kindly to literary studies as those of other classes is but natural, and many years of patient and persistent labour alone can produce any substantial results. The depressed children attend the lower classes in Primary schools in considerable numbers, but as they go higher they gradually drop off. And yet it is a hopeful sign that three Pulayans (including a girl) have reached the college classes.
13. Children attending school rapidly pick up habits of cleanliness and of decorous behaviour and speech by association with others, so much so that it would be hardly possible for an ordinary visitor to a school nowadays to distinguish them from the children of other classes. And if they do not show much keenness for literary studies, there are other directions in which they can thrive. As they have for long generations been dealing with Mother Earth they have developed their powers of obscrvation to a high degree and they show an intimate knowledge of the facts of nature so far as they come within their ken. For instance, there was a Pulaya boy who was employed as a cooly in the Government Central Farm some years ago. \(\dagger\) He was put to the work of

\footnotetext{
*There are bat four or five schools which, for special reasons, do not aduit non-caute llindus.
* The following concessions are now enjoyed by depressed class pupils in the matter of education:
i. Edacation, both Einglish and vernacular, is free,
ii. Free supply of clothing and of books and other tchool requisites:
iii. Weekly payment of one anna to all regular pupifs in the Primary classes.
iv. A monthly stipend of Rs. 2 to each papi! in the Lower Secondary classen,
F. A monthly stipend of Ks, 3 to each pupil in the Upper Secondary classen.
vi. Four scholarships of the monthly value of Rs, is tenable in the Internvedlate (college) classes and Ra. 30 for initial expenses to each student jol ning the Intermediate c'ass.
vii, Industrial stipends of Rs. 7 a month to each pupil in the Government Trades Schoois and Girla' Industrial Schools.
viii. Daily feeding in the Kadar schools up the hills.
\(\dagger\) It is understood that he is still an the menial staif of the Farm.
}
grafting and soon picked it up so well that the Superintendent used to say that he, illiterate as he was, was nearly cent per cent successful in graftiog, whereas the others who worked with him, though more educated and experienced, could hardly score 50 per cent success. Such a boy with some literary education and technical training would develop into an efficient horticulturist and prove more useful in life than if he had been pushed through an Arts College against his natural bent of mind. Indeed it will be doing a positive disservice to the depressed classes if their children too are given the present type of higher education engendering the "clerical' mentality, and are thus allowed to swell the already full ranks of the English-educated unemployed. But the intelligent ones among them may be given facilities for higher education so that they may qualify themselves for Government service or for other honourable and lucrative professions. Their example will then act as a stimulus to the whole cormmunity which must come to realise that birth need be no impassable barrier to -their advancement. That the steps taken by the Government to educate the depressed classes have been hitherto attended with considerable success is indeed a hopeful feature, for there is no doubt that education will ast as a potent lever for the humanisation and uplift of these degraded communities:
14. The efforts of the Government to ameliorate the condition of the depressed population have been extended in other directions also. Thus, in localities where these communities live in large numbers, tanks and wells are keing provided where they do not exist. And colonies have been established in various parts of the State, because closer supervision is possible where they are grouped together, and effective measures can be taken for the improvement of their social and economic condition. There are as many as 41 colonies at present with 1,640 families settled in them under the supervision and care of the Protector of Depressed Classes. Here they are given house sites, and cottages and Bhajana Maloms (places of worship) are also built for them at Government cost. Lands for agricultural purposes are assigned to them, and agricultural implements, materials for fencing, seeds, etc., are supplied free of cost so that they might make an independent start in life. The ownership of a piece of land creates a new and permanent interest in their minds and provides a powerful incentive for honest work, which is absent in the case of those who live on lands from which they may be evicted at the will of the owners whereby they will be deprived of the fruits of their labour.
15. To train them in habits of thrift "home-safe-boxes," in which they could deposit their small savings, were distributed among them. Co-operative societies also were opened and a Co-operative Inspector was specially appointed to organize and supervise these societies which were calculated to teach them sclf help and the habit of putting by what they could spare out of their earnings against times of need. "The deposits in the "home-safe-boxes" were to be transferred to these societies perivdically. There are 33 co-operative societies working at present and they bave been doing much useful work. The depressed classes generally led a hand-to-mouth existence without any thought for the morrow. Owing to the lack of organizations for safe investment within their reach, they had no inducement to save anything from their daily earnings. They spent whatever they earned and contributed much to that portion of the excise revenue of the State which was derived from toldy shops. Their improvidence -led to their being victimised by usurious money-lenders who often extorted cent per cent interest on the small sums lent to these helpless people, and thus sucked out their life blood. The co-operative societies are therefore of great help to them. With the progress of education and the growth of a sense of selfrespect they may be expected gradually to free themselves from the evils of

Precautions necessary
drink and chronic indebtedness, and learn to appreciate the advantages of cooperative societies for the improvement of their economic condition.
16. If the colonies are worked on proper lines they are bound to exercise a very salutary influence on the depressed communities; and for this, particular care should be taken to see that there is demand for labour in localities where the colonies are opened. Much hardship will result in the absence of such demand. When, for instance, the first colouy was established at Chalakkudi, the inmates found it very difficult to secure employment. The landlords in whose lands they had been living disowned them when they joined the colony; and it took a long time before other openings for work could be discovered. Efficient supervision also is necessary if the colonies are to thrive. Otherwise they are likely to become hotbeds of drink, dissipation, rioting and other vices, and the communities might, instead of showing any progress, deteriorate further.
17. The colonies have, on the whole, done much good to these people. The campaign against the vice of drunkenness carried on in these colonies is

Success of the scheme

Communal associations

Depressed
classes and Franchise gradually producing beneficial results. The Bhajana Matoms have been instrumental in freeing them from many of their dark superstitions and in raising the general level of their clcanliness. Agricultural classes like the Pulayans and Sambavans are making good use of the lands assigned to them by the Gcvernment by planting fruit trees and raising seasonal crops which contribute substantially to the enhancement of their earnings and the improvement of their material condition. The Nayadis, however, have shown but poor progress 'hitherto. They have little inclination to till their lands, and find begging a far more congenial task than manual labour. But the possession of a homestead must make a setlled life possible for them also. In any case it is a necessary foundation for progress towards civilization.
18. That the most important sections among the depressed communities have already begun to organize themselves on communal lines and form caste sabhas or samajams for safeguarding their interests and promoting their welfare is not without significance. The populous Pulaya community, for instance, have their Pulaya Mahajana Sabha and other associations functioning actively and doing yeomen service for the material and moral progress of the community.
19. There was no communal representation for the depressed classes in the first Legislative Council of the State, but since then a member from among them is always nominated to the Council. The nomination has hitherto been confined to the Pulaya community which is by far the largest. There is no doubt that the presence of a representative of the depressed classes in the Legislative Council is an acknowledgment on the part of the Government of the civic rights of these hitherto down-trodden people, and serves to raise their status in the estimation of the public. The depressed classes member has already done much good in voicing their grievances and the hardships to which they are subjected. They are entitled to vote in the general constituencies, but the number of those qualified to vote must be very small indeed. To increase their voting strength the best means would seem to be, as suggested by the Franchise Committee, to make literacy a qualification for voting and to fix a lower property (or tax) qualification in their case. In view of their heterogeneous character and of the fact that they are still steeped in ignorance and have not developed anything like a civic consciousness, a separate electorate for them will be of no use ; and the present practice of nomination by the Government would appear to be the best course in the existing circumstances.

For the uplift of the depressed classes, an experiment of a unique character is being carried on by the Ramakrishna Mission in a village four miles to the west of Truchur. An account of this, published recenelly, is extracted below. It will be seen theretrom that the experimeut is likely to achieve a large measure of succoss and that the methods adopted by the workers deserve to be copied by those who are interested in the uplift of the depressed communities. \(\because\)

\section*{SRI RAMAKRISHNA GURUKUL AND VIDYA MANDIR.}

\author{
THE VIIANGANS, TRICHUR.
}

In response to the clarion call of Swaml Vivekananda and with the idea of trying to work out his grand ideals the Sri Ramakrisbna Ashram, Trichur, has, in all humility, taken up the service of Daridra Narayana as a part of spiritusl Sadhanc. It was during the days of the krishma Gurukul \& devatating lloods in the came into close contact with the poor untouchables and realised their horrid plight. The reliet operations in that year conducted under the inspiring leadership of Swami Atmaprakashananda, of the Belur Mutt, provided the first opportunity to serve them. This naturally took the shape of supplying their immediate pecessities, such as rice, clothing, money and building materials. The workers, however, soon reallsed the need for a more permanent form of service to emancipate these unfortunates. After a series of experimental efforts in this direation, the Ashram opened in 1927 the Sri Ramakrishna Gurukul and Vidya Mandir in a suburban village, four miles to the weat of Trichur Town, near the main road to the famous Guruvayur Temple. The village has a good number of Harijan* inhabitants which provides ample scope for service and uplift work.
2. The Gurukul is the residential section, and the Vidya Mthindir; the day school. Instruction is imparted free and covers the primary and secondary grades. The institutions are Present intended mainly for Harijans. But higher caste pupils are also freely admitted, and even strength encouraged to join, so as to give the children of the Harijans the benefit of equal association and comradeship with the children of the higher castes. There are at present 277 pupils on the solls of the Vidya Mandir, of whors \(\mathbf{8 6 2}\) are Harijans, 26 boys now live in the Gurukul ranging from 10 to 16 years of age. All are free boarders; 18 of them are Harijans and 8 belong to the higher castes. The boys live under the supervision of \(t 0\) teachers residing in the Gurukul all belonging to the higher castes. Two of them are Masters of Arts, one a Graduate and the rest Intermediates, and Matriculates and qualified teachers. The inmates lead a simple, open air life, following a daily routine of self-help and study that does not deprive them of their precious rural heritage of health, plain living and habits of hard work. As children of aature, the simple villagers have got many innate virtues and tendencies, to preserve which a special scheme of studies has been framed, suited to rural requiremenls and the needs of the masses.
3. The day begins at \(430 \mathrm{a} . \mathrm{m}\). in the Gurukul, with devotional songs and prayer after a cold plunge bath in the Ashram Theerthe.** Then follow the recital of the Geeta, Sandhya Life in the and Surye Mamasiar. The boys afterwards attend to their domestic work and home studies and are served with breakfast at 8. The school session begins at 9 and after three hours work breaks up for meals at 12 noon. The afternoon session begins at r-30 and extends up to \(4-30 \mathrm{p} . \mathrm{m}\). After the dispersal of the school, the boys of the Gurukul divide themselves into two batches, one going out to play and the other attending to garden work alternately. Evening Sandiye and Bhojana are conducted between 6-30 and 7-30 p. m.s after which meals are served. The boys gather at 8-30 to attend the Children's Republican Court which is presided . over by a tribunal of three judges elected from among themselves. Here all complaints

\footnotetext{
* Old style, depressed classes.
* The tank atteched to the Asbram.
}
preferred by boys against their mates are heard and disposed of with the help of their owe advocates. There is also a juvenile police force to investigate complaints and prosecute delinquents. This is designed to give the boys practical training in eitizenship and selfgoverament. Appeals against the decrees of the Court are however heard and disposed of by the teacher in charge, who has also to approve all verdicts and punishments before they are executed. After the court, the daily papers are read. The boys are also regaled with stories tilf \(9-30 \dot{\mathrm{p}}_{\mathrm{d}} \mathrm{m}_{0}\) when they retire for sleep.
4. All work in the Gurukul like cleaning, cooking, wasking, gardening and teading the

Manual work cows is attended to by the boys themselves under the guidance of the teachers. Even in the erection of buildings and putting up of walls and fences, our practice is to entrust the boys with the major part of the labour. The boys also make their own furniture and weave and wash their own clothes. . Hired labour is engaged only in cases of absolute necessity, where expert skill is wanted. This enables the boys to get practical training in these arts and crafts. Thes learn to love labour and feel its dignity. Besides, there is the joy and the satisfaction of creative effort which takes away much of the ordinary feelings of drudgery, Above all, this provides the most effective safeguard against the danger of the Harijan boys getting away with the idea that, by mere school-going they have cisen above the level of their labouring brethren at home or in the field, or that their new found freedom from social tyranny has brought with it a corresponding freedom from honest work.
5. In thus laying special emphasis on manual labour, we have not minimised the

Culture of the
Mead and
Heart

General Education

Religious Instruction
importance of general intellectual training for Harijans. We have devised our special curriculum in such a way as to enable our boys to cover also the ordinary secondary school course and appear for the public examinations, Nor is the culture of the heart neglected. The boys are encouraged to observe and appreciate the beauties of nature and give free expression to their emotions through pictures and poems. Training in other fine arts such as music and folk-dance are also given their proper place in the curriculum.
6. Particular attention is paid to the study of the mother-tongue, vis., Malayalam. A. high level of proficiency is aimed at and special tert books have been prepared to suit the purpose. Even in regard to the methods of instruction, particularly in the lower classes, we are trying to follow some of the old methods of orally mastering the alphabets and the rudiments of grammar and arithmetic. Sanskyit is taught compulsorily to all boys as the language of ancient Hindu culture and religion. A. working knowledge of Hindi is imparted to all the boys as it is the common language of the nation. Instruction in English is piven in the higher classes and the standard aimed at is sufficient to meet the requirements of the public examia nations. The teaching of History, Geography and Civics is done in a manner calculated to cultivate in the boys love of the motherland and our ancient culture. There are at present 6 standards in the Vidya Mandir, but additional forms are opened every year and it is the intention of the Ashram to raise the institution to the status of a full-fledged High School.
7. Religious instruction is a special fenture of the institution. Work in the Vidya Mandir begins and ends with prayer. Fivery day half an hour is set apart for regular religious classes. Regular puja and religious practices such as Sandhya, Surya Namaskar and Swadhyaya are part of the daily routine in the Gurukul. The birthdays of great prophets and saints belonging to the different religions are also celebrated. Every attempt is made to impress upon the boys the unity of all religions and remove from their minds narrow, sectarian prejudices. The ' birthday festivity of Sri Ramakrishna is specially marked by Bhajona, processions. poor feeding. public meeting and drama. The celebration attracts a large number of villagers belonging to all castes and creeds. On this occasion all ideas of high and low vanish, the 'touchables' freely mix with the 'untouchables' and an atmosphere of spiritual kinship prevails.
- 8. But, with the ignorantiand poverty-stricken masses, the problem of bread-winning inevitably precedes that of culture. Only after the question of food, clothing and shelter in properly solved, will there be a sound basis for what are'considered higher and more spiritual
things. We have therefore taken care to emphasise the earning value of education by starting an industrisl school for vocational instruction. Here regular training is given in hand-spinning, Industriat sing weaviag, carpentry and mat-making. As already referred to, the boys are also given training Education in such useful nork as masonry, thatching, fencing, laundry and needlework. But for want of a well-equipped work-thop, we are at present unable to give instruction on modern scientific lines. We have also to provide for instruction in additional cottage industries that may be pursucd with profit in the local village. The agricultural section gives practical training to the boys in agriculture, gardening, deirying, bee-culture and other farm work. We have also a small provision store for selling neceasaries at chcap rates to the villagers. Fere the Gurukul boys receive practical traininy in shop-keeping and accounts,
9. In framing this curriculum and scheme of uplift we have not besitated to draw upon the valuable experiences of the American Negro pioneer, Booker T, Washington, the founder. spirit of the famous Tuskegee Institute. In his autorbiographical volume• 'Up from Slavery', he says," erThe great lesson which the Negro race needed to learn in freedom was to work. As a slave: the Negro was worked till nowi as a free man he must now learn how to work. There is a great: difference between working and being worked. Being worked means degradation; Working: means civilisalion." This lesson, we are told. Tuskegse tries to emphasise very strongly. -Itteaches students to lift Jabour out of irudgery, and to place it on a plane where it would: become attractive, where it would be something to be sought, rather than to be dreaded; and if possible to beavoided. More than this, Nuskegee also teaches men to put brains into their labour and to show that it is possible for one with the best mental training to work with the hands without feeling that he is degraded. The Sri Ramakrishna Gurukul and Vidya Mandir strive, in all humility, to do for the Harijans what Tuskegee has done and is doing for the Negroes of America. We, however, bear in mind the important distinction that, unlike the Negroes, the Harijans are not a separate race, but part and parcel, an organic limb of the Hindu suciety and that, therefore, their future depends on their complefte assimilation in the Hindu fold. But, like the Negroes, the Harijans also have to leara in freedom; the great lesson to work willingly and efficiently. Accordingly, we try to infuse into the boys what may aptly be called the "Tuskegee spirit" of love of work and dignity of labour."
10. This account will be incomplete whithout a brief reference to the numerous obstacles in the way of our unfortunate brethren fully availing themselves of the facilities provided for their benefit. To be indifferent to one's own welfare is one of the worst effects of prolonged Some -slavery. This is true of Harijans as of no other community. They are utterly callous to the \({ }^{-}\) education of their children. It requires not a little effort to make them realise the.value of education and to secure regular attendance of their boys at school. It is therefore doubly pitiable to see some of those who are willing to send their children to school prevented from doing so by their social end economic handicaps. The adults in the family have to be daily working in the fields from morn till eve, and children of school-going age are often the only ones left to look after the baby at home. The call of the crying brother or sister in the hut easily prevails over the distant call of the school bell. Often the landlords, on whose plots the poor Pulaya has put up his hovel, also add their domineering voice, sometimes with threats of eviction, to dissuade the parents from sending their children to schjol. Cases are not also rare of poor parents being forced even to pledge their children as security for loans taken from money lending landlords, for whom the boys have to work under conditions bordering on slavery. Needless to say that auch boys cannot have any chance of freely attending schools. The few cases of such slavery that came to our notice were immediately redeemed and the boys taken to our school. Another difficulty arises from the fact that Harijan huts are situated in out of the way quarters, which makes it very hard for the children to go to school through circuitous and often thorny fields and foot-paths. Interested parties are also responsible for creatiog in the credulous minds of the Harijans the strange delusion that schoolypoing is simply a prelude to recruitment in the army. Some at least of these difficulties could possibly be
removed by opening a free colony for Harijans where tiney could live unmolested, easily accessible to progressive influences. The Ashram has in view the opening of sucb a colony and is in quest of some suitable plots for the purpose.

Adult Eancas Elom
27. Experience has taught us that the education of the children of the suppresced communities cannot progress without a parallel programme of woll-planned adult education. For by that alone could the light of knowledge reach the Harijan homes and remove the ignorance and poverty prevailing there. An educated parent may be expected to value better the benefits. of regular schooling to his children. Further, the children too who go to achool will be better able to retain the benefits of school instruction if, as a result of adult education, their home life is improved and made to fairly approach the ideal presented at the school. But the difficulties in the way of the education of the elders are only greater than those in the case of the children. They canaot spare for that purpose the day time which they have to devote to work for their daily living. Nor is it easy to make them muster strong at nights after the day's toil. Anj scheme of adult education should, therefore, provide attractions and utilities sufficient to rouse and keep up the interest of the elders. They have also to be weaned from the temptation of the toddy shop. The Ashram workers tried to hold night classes for the adults for some timor but the experiment had to be given up after a few months for want of attendance. We are sure to succeed better if we can provide ourselves with attractions like a gramophone or a radio set and a magic lantern with suitable slides.
12. An attempt was also made to start a co-operative credit society. It was hoped

Co-operation :
and Economic Relief

\section*{Medical}

Relie!

Want of accommodation thereby to make the members of the community more united and self-reliant. Many were very enthusiastic in the beginning, but they soon found it easier to use the society to take loans than to learn thrift or imbibe the co-operative spirit. Attendance at meetings grew poor; repayments became irregular in spite of the easy terms offered and the work of the society gradually came to a stand-still. We are attempting to devise means to bring it back to life. Since it was found very difficult to instil new ideas and new habits into the minds of the elders, we have started the movement among the school boys in the shape of the students' co-operative store for supplying school requisites. This and the provision stores already referred \(t_{0}\), run by the boys themselves, are calculated to give them a good training in co-operative business methods and rudimerts of commerce. In course of time, we hope to develop these into full-fledged co-operative societies. In the meanwhile, we are not refusing economic zelief in cases of urgent necessity: Loans are given on sufficient security to be repaid in easy instalments, But the funds at our disposal being very small, we are not able to satisfy all applicants for help.
13. One of the teachers in the Gurukul has some experience in the practice of the various branches of Ayuryeda. His services have been freely availed of by many of the poor villagers. There is at present an average monthly aitendance at the Ashram of about 1,000 patients belonging to all castes and creeds. We are sorry we have not been able as yet to freely supply medicines also. We have stocked a few medicines for emergent cases, such as snake-bite; but in the majority of cases our slender means compel us, much against our wish, to content ourselves with giving mere prescriptions. As more funds come in, we hope to be able to supply medicines also free. Cases are not rare where patients have to be kept in the school itself for days together for proper nursing and treatment. The need for an inpatient ward is thus keenly felt.
14. The school is now temporarily housed in a thatched shed which has also to provide accommodation for the residence of the Gurukul boys and workers. "The industrial section and" the stores are also accommodated there. This over-crowding causes not a little inconvenience, There are no retiring rooms for workers and visitors during day time, when the classes are in full swing. Nor is the available accommodation sufficient even for the classes. For want of funds, we are at present unable to provide additional ascommodation. Our plan is to locate the literary section in a series of single room structures, With this object in view we have-
already put up two such tiled builcings in which the lower secondary classes are now located. To similarly thift all the classes, eight more buildings of the same type bave to be constructed; separate structures are also required for the office and the library. Resiciential quarters for the boys ind teachers are also urgent necessitics.
15. Besides meeting the recurring expenses to maintain the resident scholars and workers in the Gurukul, which now comes to nzarly Rs. 400 per moath, we have spent on capital outlay searly Rs. 7,200 for the purchase of over 17 acres of land, the construction of five buildings, the digging of a tank and a well and other improve nents. I'he following is a rough estimate of our immediate requirements :-

\section*{Orrintmedtate} needs


Free gifts of books and journals in the Vernacular and Eaglisa for the C.rru'sul Library and Reading Room are also invited.
(i)

Recurring expenses come approximately to Rs. 10 per month for a residential scholar and Rs. 15 for a worker. Contributions, however small, will be gratefully received and ace knowledged.
16. The above account will give the public an idea of our ains and ideals, our struggles and nchicvements. It is not yet time to measure the success of our endeavours which cover a Need for coser wide field of rural reconstruction and social service. The problem of untouchability which is structive agitating the public mind so much at present is not going to be solved without incensive constructive work from within for the emancipation of the suppressed. We have to ramove their age-long ignorance, uncleanliness and poverty that now keep them down as more or less willing slaves under the yoke of blind social tyranny. That their liberation could be brought about cot so much by reform, as by growth from within, was also the view of Swami Vivekanandi. "I do not belicve in reform," he says, "I believe in growth. I do not dare to put myself in the position of God and dictate to our society, 'This way thou shoulds't move and not that.' My idea is grouth, expansion, development on national lines." It is in this spirit that the Ashram strives to work and play its humble part. in the building up of awakened India,
17. The institution is still in its infancy, having only just completed its fifth year. It had to struggle against heavs odds to make headway in all directions. Vrom humble baginnings the work has assumed dimensions that threaten to go beyoad our limitel enargy and ressurces. We have reached a stage when we cannot advance further without substintial help from the public. The results attained so far embolten us to approich the public for support and sympathy, not merely on the merit of ideals, but alss of achievements, however small. The few worls of appreciation by distinguishel patriots and high officials, wio were gosd enough -to visit our institution have also put cheer into our hearts anil stimalatel us to pursus oar ap: hill work with vigour and hope. Above all, wa have felt the Lord's iofinite gracs at every step and we rely on Him for strength and austenance in future as in the past. May this hamble offering of Sspa be acceptable to His Lotus Feet !

\section*{APPENDIX III.}

\section*{CENSUS OF AGRICULTURAL STOCK.}

\section*{[Contributed by Mr. I. Raman Menon, B. A., Dip: Agric: (Cantab),} Retired Superintendent of Agriculture, Cockin State.]

\section*{Introductory}

Variations

As in other parts of India, cattle form the chief motive power in the State for agricultural and draught purposes. A. census of cattle was taken along with the gereral census, the special schedules issued for the purpose being filled in at the time of the preliminary enumeration. The results of this census are exhibited in Statement I annexed.

A quinquennial census of cattle is taken by the Revenue department of the State. These figures are brought up-to-date from time to time by the village officers.
2. In. Statement II (annexed) the census figures of 193 I are given side by side with the figures of the Revenue department for 1921 and 1931 for purposes of comparison. It will be seen that the Revenue department figures of 1931 do not tally with those of the census. According to the departmental statistics, bulls, bullocks and bull calves together number ro9,298, whereas the .census shows. but 104,982 of these animals. But the number of cows and cow calves returned at the census exceeds the number recorded by the Revenue department by 17,817. Indeed, according to the statistics collected by the village officers in 1921 and 1931, cows and cow-calves have decreased by about 5,0 co during the last decade. A like difference is to be noticed in the number - of she-buffaloes, the departmental figures being lower than the figures of 1921 and of the present census. The number of goats returned at the census is far in excess of the number recorded by the village officers. A similar discrepancy will te noticed in respect of ploughs also.

Of the two sets of figures, that of the census must be regarded as more accurate for obvious reasons. But no cattle census was, taken along with the general census of 1921 and the only figures available for comparison are those collected by the Revenue department in that year. In examining the variationsbetween 1921 and 1931, we have therefore to remember that the accuracy of the 1921 statistics cannot be vouched for.

Turning to the figures in Statement II, we find that stud bulls have decreased by 31 per cent during the decade, whereas bullocks (including calves) have increased by as many as 49 per cent during the same period if the Revenue department figure's of 1921 are to be relied on. Cows (including calves) show an increase of about 12 per cent, buffaloes an increase of \(\mathbf{1} 5\) per cent and she-buffaloes of 10 per cent. But it is among goats that we find the most remarkable rise in numbers, for these animals are seen to have multiplied by no less than 175 per cent during the last 10 years. The explanation for this abnormal increase is that of late goat's milk his come to be freely used in the place of cow's milk. There are very few sheep in the State. These few are found in the out-lying taluk of Chittur which adjoins the Coimbatore district. Late in the year (November-December) herds of sheep are taken from the Coimbatore district to the northern taluks of the State for grazing purposes. These are eventually taken back in January.
3. The census figures show that the total number of animals (bullocks and buffaloes) available for agricultural and draught purposes is 114,585 1,526 animals for purposes of carting 'there are 5,763 carts agricultural returned at the census), it is found that the animals available for agricultural work alone is 103,059 .

The total extent of wet lands in the State is 207,686 acres. The major portion of the paddy lands in the Cochin-Kanayannur taluk is not generally ploughed: Tillage work in these lands is done by a special type of hoes. The kole lands in the Trichur taluk are also not usually ploughed at sowing time. Excluding these lanis, the extent of lands in which tillage is done by bullock power is roughly 175,000 acres. On an average, one animal for every acre of wet land is required for the proper cultivation of paddy lands. The total number of animals available for agricultural work alone being only 103,059, the supply will be seen to be much below the actual requirements. The fact that the animals used for carting purposes are also used for ploughing whenever their services are available does not improve the position to any appreciable extent. On the other hand, when we take into consideration such areas of dry land-under cultivation as have not been iucluded in the above calculation, the situation will be seen to be infinitely worse.

Farmers who own but small extents of lands, and who are too poor to maintain their cattle throughout the year, dispose of their animals soon after the cultivation season and again go in for new ones at the beginning of the next season. Likewise small garden owners also sell their cattle when their irrigation season is over, and purchase new animals when the next season commences. This arrangement is defective because, if the ffarms and gardens are not properly stocked, work is bound to be perfunctorily done. Further the supply of manure secured from the droppings of the animals will also be ina iequate.
4. The number of ploughs returned at the census is 75,247 against 61, 370 the Revenue figure of 1921, and 68,796 the Revenue figure of 1931. Inasequacy of The decade has therefore recordet a considerable increase in the numbers of armicuitural this agricultural implement.

The Cochin plough, like the typical Indian plough, is an implement which does not last for more than a season. Strictly speaking, it is no plongh. at all, but a cultivator in the true sease of the word. However, it is used as. a general purpose implement, being made to serve the purpose of a plough; a cultivator, a clod-crusher and a harrow. For dry land work and for work in wet lands for the first sowings in April-May, the plough is perhaps the only implement used. The required tilth is secured by the land being ploughed 8 to 10 times. For transplanting work in paddy lands, two more implements, a clod crusher and a levelling board, are also used.

The holdings in Cochin, as in most other parts of the west coast, are generally small and scattered. The ryot therefore wants implemeats which can be conveniently carried from place to plase on his shoulder. And for this reason the idea of the introduction of heavy labour-saving machinss is out of the question.

The improved ploughs advocated by the Agricultural department are small iron ploughs (made in the workshop of the Government Central. Farm), the shares of which can be replaced easily. These ploughs have wooden shafts.

Though slightly heavier than the local plough, they can be carried easily by the ploughman. They are gradually becoming popular and if their price is reduced from the present rate of Rs. II to Rs. 6 or 7, they may displace the old type of plough to a greater extent.

The local plough costs Rs. 2 to Rs. 2-8-0 each. The shaft and handle may cost 2 to 4 annas. The remaining portion of the plough is subject to such wear and tear that it does not last for more than a year, and therefore it is a certain less to the farmer. The anaual loss on account of the plough must thus be enormous. It should be observed at the same time that, under the prevailing conditions, the old type of plough can never be completely replaced by the improved plough. The advantage of the iron plough is that the entire surface of the land is cut and turned to one side with one round of ploughing. For the preparation of proper tilth the ryot has to fall back upon the local plough. The number of subsequent ploughings can however be reduced. There will thus be a saving of labour and my experience is that stocking also can be reduced by at least 20 per cent.

The pumping of water from the Kole lands used to be done with water wheels worked by man power. During the last two decades water wheels have been completely replaced by screw pumps worked by oil or steam engines.
5. We have already seen that cows (including calves); she-buffaloes and goats have all increased in numbers during the decade. But when we turn to the question of milk supply, we find that it is utterly inadequate in spite of this increase in the number of animals. The total population of the State is over r,200,000. A small proportion of this number living in the coastal tracts and by the side of the backwaters will have opportunities of taking a mixed diet consisting of rice and fish. With them milk is not an essential article of food. But in the interior, where fish is scarce and not within the reach of the poor, the people are underfed, their food being deficient in calcium. Good ghee and good butter-milk enter into the dietary only of the well-to-do classes in the vegetarian population, so much so that the poorer sections in this group are also subjected to the same defect (want of calcium) in respect of their tood. There is indeed a very real shortage in the supply of milk which must necessarily form an essential article of diet. An ordinary cow of the. west coast does not give more than 2 lbs . of milk at an average per day for 300 days in the year. Buffaloes are better milkers and the average yield of a buffalo is about 4 lbs 。 a day. On a rough calculation it is seen that the daily output of milk in the State (including the yield from the goats) cannot exceed ros,000 lbs, for a total population of over \(1,200,000\). The effect of this shortage on the population is vast. Children do not get good food during the growing period. And adults are not in a position to maintain their health.
6. The number of bulls recorded at the census is 1,641 . This number is quite adequate for breeding purposes, seeing that there are but 72,834 cows. But the bulls are of an inferior type.

The typical Malabar cow is a worthless animal. It is undersized and is a very poor milker. Calves are invariably ill-fed. So long as the cow is a poor milker, there is no chance of rearing a good bull calf. Exotic types of animals are getting popular. These are Sindhi animals, Kangayams and Ongoles. The Government have statiuned good breeding bulls in a few centres and are offering annual grants of Rs. 75 to 100 for eac bull.
7. The existence of a few bulls or a few dozen bulls cannot however lead to any appreciable improvement in the breed of the cattle population of the

State. Drastic steps have to be taken if a change forthe better is to be effected. All the worthless bulla should be got castrated, the bull calves reserved for breeding purposes should be got registered, and it should be made penal to own any uncastrated bull calf over two years old that has not been registered.

A sufficient number of good stud bulls of approved type and breed should be imported to replace the wortbless ones castrated. A sound programme for a period of ten years, with a stock of 200 stud bulls and with a provision of 100 bulls every fourth year, will not cost more than Rs. 75,000 a year. The effect of this scheme on the cattle of the State cannot but be immense. After half a dozen years a good proportion of the present type of cattle will be replaced by a better type. Cows with a better frame and with better milking qualities and working animals of a bigger size able to turn out more work will come into existence. And the ryot population will be the richer in that they will be the owners of a better type of animals and will begin to take greater interest in livestock.

Private capital may not be available for this scheme of cattle improvement. The Government will therefore have to take the initiative. They may also persuade all Co-operative Societies and local administrations to move in the right direction.

The number of animals slaughtered for purposes of meat is not very large. The animals now slaughtered are either old or diseased and disabled. Meat from these emaciated animals is worthless and indigestible.

In countries where cattle are slaughtered in large numbers, there is unlimited scope for the selection and improvement of livestock. This may not be possible in very many places in India, much less in a State like Cochin where Hindus form a majority of the population. The method of castrating all bull calves found unfit for breeding purposes is the only alternative. Worked on proper lines, it will maintain the stock in fairly efficient condition, even though it may not be as effective as the method of wholesale slaughter.
8. There are 7 Veterinary Hospitals in the State located as shown below:
\begin{tabular}{|c|c|}
\hline Taluk. & Location of Veterinary Hospitals. \\
\hline Cochin-Kanayannur & Ernakulam \\
\hline Mukundapuram & Iriajalakkuda \\
\hline Trichur & Trichur \\
\hline Talapilti & \[
\left\{\begin{array}{l}
\text { Vadakkancheri } \\
\text { Kunnamkulam }
\end{array}\right.
\] \\
\hline Chittur & \[
\left\{\begin{array}{l}
\text { Tattamangalam } \\
\text { Nemmara }
\end{array}\right.
\] \\
\hline
\end{tabular}

The Trichur Hospital has two Veterinary Inspectors and the rest one each. The hospitals at Irinjalakkuda, Vadakkancheri, Kunnamkulam and Nemmara were opened during the last decade.

Statement III (annexed) shows the details of cases treated in these hospitals during the year 1106 (1930-1931).

As in other parts of South India, rinderpest occasionally accounts for a high rate of mortality amongst cattle in Cochin. The foot and mouth disease appears in an epidemic form once in a few years. Anthrax and Haemorrhagic scepticaemia appeat at times in a sporadic form.

The Veterinary department thas plenty of resources to combat these diseases, and the public have recognized the usefulness of the department.
9. The State lies in the cattle trade route of the west coast. Cattle are generally taken from the adjoining eastern and northern districts to the various taluks of the State, and through the State to the northern taluks of Travancore. Hardly any cattle pass from the south to the north. The State Agricultural department has made arrangements with the officers in the adjoining British districts, by which timely intimation of any outbreak of contagious diseases will be received.

\section*{STATEMENT 1.}
statistics of alaricultural stock (CEnsus of 1931).


\section*{STATEMENT II.}

STATISTICS OP AORICULTURAL STOCK (CENSUS OP 1931 AND REVENUE DEPARTMENT FIOURES OP 1921 AND 1931.)


STATEMENT III.
CASES TREATED IN THE STATE VETERINARY HOSPITALS DURINO THE YEAR \(1106 \mathrm{M} . \mathrm{E}\).
(1930-1931 A. D.) (DEPARTMENT OF AGRICULTURE)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{NAMES OE INSTITUTION}} & \multicolumn{9}{|c|}{IN-PATIENT} & \multicolumn{2}{|l|}{OUT-PATIENT} \\
\hline & & Cattle & Sheep & Dogs & Homen & Forls & Elephants & Cata & Other animals & Total & Cattle & Sheep \\
\hline \multicolumn{2}{|l|}{\multirow[b]{8}{*}{\begin{tabular}{l}
Veterinary Hespita!, Ernakulam.. \\
Do Vadakkancheri .. \\
Do Irinjalakkada .. \\
Do Trichar \\
Dn Kunnamkalam \\
Do Tattamançalam . \\
Do Nemmara
\end{tabular}}} & & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 18 \\
\hline & & 30 & 12 & 45 & 4 & - & \(\cdots\) & - & 2 & 113 & 8,797 & 355 \\
\hline & & & - & - & ** & - & - & - & 1 & 31 & 810499 & 336 \\
\hline & & - & - & -* & ** & - & - & ** & - & - & 1,486 & 157 \\
\hline & & 316 & 41 & 65 & 2 & -• & - & - & 4 & 438 & 1,843 & 458 \\
\hline & & -• & -* & -• & - & - & - & - & - & - & 1,253 & 270 \\
\hline & & -• & - & . & - & -• & \(\cdots\) & - & - & 13 & 678 & 46 \\
\hline & & - & * & '* & ** & -* & - & -• & - & - & 763 & 32,3 \\
\hline \multicolumn{11}{|c|}{OUT-PATIENT} & \multicolumn{2}{|l|}{OPERATIONS} \\
\hline Dogs & Horses & Elephanta & Pigs & Cats & Fowls & Tarkeys & Monkeys & Other animals & Total & Grand Total & Cratrationa & Other operatione \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{r}
13 \\
\\
\hline
\end{array}
\]} & 14 & 15 & - 16 & 17 & 18 & 19 & 20 & 21 & 24 & 23 & 24 & 25 \\
\hline & 26 & 4 & - & " & 106 & - & E & 2) & 2,732 & 2,835 & 11 & 164 \\
\hline 42 & 7 & & & 1 & - & -• & 1 & \(2{ }^{\circ}\) & 1,882 & 1,913 & 33 & 136 \\
\hline 36 & 1 & - & 3 & 2 & 133 & - & & & 18 & 1,518 & 6 & 150 \\
\hline 355 & 14 & 4 & 77 & 13 & 100 & 8 & 3 & 7. & 2,976 & 3,304 & 184 & 290 \\
\hline 115 & 3 & & 13 & 4 & 110 & \(t\) & - & 4 & 1,773 & 1,773 & 21 & 126 \\
\hline 106 & 10 & & - & \({ }^{\circ}\) & 9 & -• & - & - & 852 & 865 & 18 & 130 \\
\hline 92 & 9 & . \({ }^{\text {. }}\) & ** & & 3 & -• & * & 5 & 1,195 & 1,195 & 39 & 105 \\
\hline
\end{tabular}

\section*{'PART II}
A. IMPERIAL TABLES

\section*{TABLE I.}

\section*{AREA, HOUSES AND POPULATION.}

14

Note.-1. The total ares of the State as furnished from the Lisnd Records Office is \(1,480.28\) square miles as against 1,479 shown in the Census Report of 1921. The increase is on account of accretions from the Arabian Sea.
2. Column 4 shows the total namber of Revenve Villages in the State excluding one village, Mattancheri, which has been whollyabsorbed by the Municipal Town of that name.
8. 'Urban' population includes all persons enumerated in the places classed as towns for the parposes of Imperial Tables IV and V. 'Rural' means population enumerated in all other pleces (including the Forest Tramway area and the Forest tracts).

TABLE I.
AREA, HOUSES AND POPULATION.


\section*{TABLE II.}
\(*\)

VARIATION IN POPULATION SINCE 1881.

TABLE Il. -
variation in population since 1881.


\section*{TABLE III.}

TOWNS AND VILLAGES CLASSIFIED BY POPULATION.

Note.-1. The number 289 in column 2 includes 12 towns and 271 out of the 273 villages shown in Table I. The remsining village (Punkunnam in the Trichor Taluk) has bean omitted as the only house in it was unocoupied on the final census day.
2. Travellers enumerated in boats, trains, etc., were excluded from the total population of towns and villages before these were grouped into classes according to population. The travellers enumerated in a taluk are shown separately against that taluk in the last colomn.

TABLE III.
towns and villages classified by population.


\section*{; TABLE IV. \\ TOWNS CLASSIFIED BY POPULATION WITH VARIATIONS \\ SINCE 1881.}

Notem-1. Urban population was separately censused for the first time in 1891. The figures given in column 9 are only approximate.
2. Additions have been made to the areas of three Manicipalities since 192k. The artant of these additions and the population in 1981 of the areas thus added are shown below.

3. Narakkal, Chalakkudi and Vadakkanoheri have been treated as towns for the first time in this census.
4. Travellers are inolnded in the popolation of the town is which they were enumerated:

TABLE IV.
TOWNS CLASSIFIED BY POPULATION WITH VARIATIONS SINCE 1881.


\section*{TABLE V.}


TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION.

Note-As in Table IV, travellars ars included in the popqulation of the town in whioh thes were anamerated.

TABLE V．
towns arranaed territorially with population by relicion．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{TALUKS} & \multirow[b]{2}{*}{\begin{tabular}{l}
MUNICEPALITY \\
（M）OR TOWN（T）
\end{tabular}} & \multicolumn{3}{|c|}{POPULATION} & \multicolumn{3}{|c|}{H）NDU} & \multicolumn{3}{|c|}{MUSLIM} & \multicolumn{3}{|l|}{CIIRISTIAN} & \multicolumn{3}{|c|}{JAIN} & \multicolumn{3}{|c|}{JEW} & \multicolumn{3}{|l|}{BUDDHIST} & \multicolumn{3}{|l|}{ZOROASTRIAN} & \multirow[t]{2}{*}{} \\
\hline & &  & 邑 & 哭 & \％
品
9 & 黝 & 哭 &  & \[
\begin{gathered}
\text { 㡙 } \\
\text { 畄 }
\end{gathered}
\] & －䛒 &  & \[
\stackrel{\text { ®0 }}{\stackrel{0}{0}}
\] & 哭 &  & 碶 &  & \[
\begin{aligned}
& \text { 砳 } \\
& \text { 駕 } \\
& \text { م }
\end{aligned}
\] &  &  &  & 易 &  &  &  &  & \\
\hline 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 27 & 18. & 19 & 20 & 2 I & 22 & 23 & 24 & 25 & 26 & \(\leq\) \\
\hline Cochin Stato & & 206，340 & 104，251 & 102，109 & 113，051 & 57.13 & 55，738 & 18，440 & 9，772 & 8，668 7 & 73，538 & 483 & 7，45 & 800 & 117 & 22 & 1，685 & 514 & 551 & 34 & 21 & is & 8 & 1 & 2 & \\
\hline Cochin－Kana－ yapntar & Eraakalam（M）．． & 36，038 & 19，353 & 17，375 & 18，170 & 9，853 & \(8{ }^{1} 317\) & 2，406 & 1，381 & 1，02t & 15，391 & 7，779 & 7，672 & 4 & 3 & 1 & 6.44 & 335 & 309 & 20 & 11 & 9 & 3 & 1 & 3 & \\
\hline Do ．． & Mattancheri（M）．． & 38，045 & 20．9：5 & 18，720 & 16，110 & 8，607 & 7.503 & 9，054 & 4，8：7 & 4， 237 & 13，836 & 7，549 & 6，657 & 205 & 114 & 91 & 420 & 178 & 212 & \(\cdots\) & ＇ & \(\because\) & － & \(\cdots\) & ＊ & \\
\hline Do ．． & Trippunittura（T）； & 80，717 & 5，404 & 5.313. & 8，G14 & 4，329 & 4，288 & 155 & 85 & 70 & 1，948 & 990 & 938 & \(\cdots\) & \(\cdots\) & \(\therefore\) & \(\cdots\) & \(\cdots\) & \(\cdots\) & \(\cdots\) & \(\because\) & \(\because\) & － & \(\cdots\) & \(\cdots\) & 忒： \\
\hline Do ．．． & Namikal（T）．． & 6，475 & 3,202 & 3，273 & 2，357 & 1，18，3 & 1，174 & 14 & 13 & 1 & 4，104 & 2，006 & 2，096 & ＂ & \(\because\) & \(\cdots\) & ＊ & － & ＊ & － & － & － & \(\cdots\) & ＂ & \(\cdots\) & \\
\hline Cranganar ．． & Cranganyr（ T ）．． & 6，866 & 3.381 & 3.485 & 6,081 & 2，940 & 3，03t & \(6{ }_{4}\) & 340 & 304 & 201 & 101 & 100 & －• & \(\because\) & \(\cdots\) & \(\cdots\) & － & \(\cdots\) & \(\cdots\) & \(\bullet\) & \({ }^{\bullet}\) & \(\bullet\) & － & \(\cdots\) & \\
\hline \[
\underset{\text { Makundapae }}{\text { rain }}
\] & Irinjalakkuda（T）．． & 11，447 & ．5，391 & 5．656 & 5，880 & 2，872 & 3，008 & 73 & 274 & 290 & 4，594 & 2，24．5 & 2，349 & \(\cdots\) & －• & －• & － & －． & － & － & － & － & － & \(\because\) & － & \\
\hline Do ．．－ & Chalakkudi（T）．． & ，886 & 2，939 & 2，947 & 2，506 & 1，415 & 1，391 & 275 & 5 & 128 & 2，854 & 1，369 & 35 & \(\cdots\) & \(\cdots\) & 二a & ： & 1 & － & \(\because\) & \(\cdots\) & －• & \(\cdots\) & －• & － & \\
\hline Trichu & Trichar（M）．． & 45，658 & 2e，8．10 & 23，588 & 23，332 & 11，400 & 10，952 & 3.783 & 939 & 8.14 & 21，509 & 10，491 & 11，018 & ＊ & ．\({ }^{\prime}\) & －• & － & － & \(\cdots\) & 14 & 10 & 4 & － & \(\cdots\) & － & \\
\hline Tulapilli \(\quad\) ： & Kunnamkalam（T）．． & 13，822 & 2 6，532 & 290 & 5.820 & 2，791 & 3．029 & 223 & 115 & 108 & 7，779 & 3，626 & 4，153 & \(\cdots\) & \(\cdots\) & \(\cdots\) & \(\bullet\) & \(\cdots\) & \(\cdots\) & － & \(\cdots\) & ＂ & ＊ & \(\cdots\) & \(\cdots\) & \\
\hline \[
D_{0}
\] & Vadakkuncheri（T）．． & 5，158 & 2．54： & 2，615 & 3.035 & 1，511 & 1，52， & 1，161 & 55. & 608 & 962 & & 483 & \(\cdots\) & ．\({ }^{\prime}\) & \(\cdots\) & － & －\({ }^{\prime}\) & \(\cdots\) & \(\cdots\) & \(\cdots\) & \(\cdots\) & － & ＂ & － & \\
\hline Cblttur & Chittur－Tattaman－． galam（ N ） & & 5 9，130 & 9，795 & 16，656 & 7，771 & 8,085 & & & & 341 & & & －• & \(\cdot 9\) & ＂ & \(\cdots\) & \(\cdots\) & ＇• & \(\cdots\) & －• & －• & \(\cdots\) & \(\cdots\) & ＊ & \\
\hline Do ．． & －Nemmara（T）． & －5，513 & \(3 \quad 2.591\) & 2，922 & 5，330 & 2，441 & 2，78y & & 122 & & & & & \(\cdots\) & & － & & ． & \(\cdots\) & \(\cdots\) & － & \(\cdots\) & & －• & \(\cdots\) & \\
\hline
\end{tabular}

\section*{TABLE VI.}

BIRTH PLACE:

\section*{IMPERIAL TABLE VI. BIRTH PLACE.}


INPERIAL TABLE VI.-(cont.)
BIRTH PLACE.



\section*{TABLE VII.}

\section*{AGE, SEX AND CIVIL CONDITION.}

Note:-This table has two parts A and B. Part A contains the State summary wherein' statistics for every religion returned are given separately.

Part B deals with the four Monicipal Towns and gives separate statistics for Hindus, Muslims and Christians only. Others comprise the remaining religions.

\section*{IMPERIAL TABLE VII.}

PART A.-AGE, SEX AND CIVIL CONDITION.
2. ALL RELIGIONS.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Age} & \multicolumn{3}{|c|}{Population} & \multicolumn{3}{|c|}{Unmarried} & \multicolumn{3}{|c|}{Married} & \multicolumn{3}{|c|}{Widowed} \\
\hline & Persons & Males & Females & Persons & Males & Females & Persons & Males & Females & Persons & Males & Females \\
\hline I & \({ }^{2}\) & 3 & 4 & ! & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 33 \\
\hline - 1 & 40,043 & \(20, \mathrm{CB}_{3}\) & 19,960 & 40,043 & 200883 & 19.9f0 & & & & & & \\
\hline 2-3 & 41,802 & 22,477 & 22,463
20,869 & 44,940 & 22,477
20,933 & 22,463
20,869 & \(\because\) & \(\because\) & .. & - & \(\because\) & \(\because\) \\
\hline \(3_{4-4}^{4}\) & 37,072
34,240 & 18,629 & 18,4+3 & 37,072 & 18.629 & 20,669
18,443 & \(\because\) & \(\because\) & \(\because\) & -. & \(\because\) & \(\cdots\) \\
\hline 4-5 & 34,24 & 17,304 & 16,936 & 34,238 & 17,394 & 16,934 & 1 & .. & & 1 & \(\because\) & 1 \\
\hline Total \(0-5\) & 198,097 & 99,426 & 98,671 & 198,095 & 99.426 & 98,669 & 1 & - & 1 & 1 & & : \\
\hline \(5-10\)
\(10-15\) & 156,302 & 79,288
74,869 & 77,084 & \[
\begin{aligned}
& 155,746 \\
& 142.762
\end{aligned}
\] & 79.195
74,607 & \[
6,1,55
\] & \[
\begin{array}{r}
534 \\
5,134
\end{array}
\] & 22 & 4,885 & 22 & 13 & 28 \\
\hline 15-20 & 117,905 & 55,964 & \({ }_{61,34}\) & 74,518 &  & 27,165 & 11,171 & 8, \(\begin{array}{r}249 \\ \hline 80\end{array}\) & 4,885 & 2.219
2.25 & \(\begin{array}{r}13 \\ 307 \\ \hline\end{array}\) & 206 \\
\hline \({ }^{20-25}\) & 108,729 & 49.736 & 53,993 & 41,905 & 36,630 & 11,275 & 62,990 & 18,413 & 34,577
4 & 3,834 & \(\begin{array}{r}13 \\ 63 \\ \hline 3\end{array}\) & 1,969
3,142 \\
\hline \({ }^{25-3}{ }^{3}\) & 91,521 & 42,145 & 49,376. & 9,807 & 7,686 & 2,121 & 75,276 & 33.282 & 41,994 & 6,438 & 1,177 &  \\
\hline \(30-35\)
\(35-40\) & 84,494 & 40,050 & 44.444
35056 & 5,006
\(\mathbf{2 , 0 1 2}\) & \begin{tabular}{l}
3.705 \\
1.325 \\
\hline
\end{tabular} & 1.301
687 & \begin{tabular}{l}
71,793 \\
57 \\
\hline
\end{tabular} & 33.092
3180
3180 &  & 7,69
10.304 & 1,253 & 6.442 \\
\hline 30-45 & 61,286 & \({ }_{30,793}^{34,176}\) & 35,055 & 1,441 & 1.325
\(8 ; 6\) & 687
545 & 48,574 & 31,49
28,186 & 35.627
20,285 & 11,304
11271 & 1,562 & 8.742
9.560 \\
\hline 45-50 & 47,363 & 23,74 \({ }^{3}\) & 23,675 & 865 & 549 & 316 & 33,801 & 21,170 & 12,631 & : 12,697 & 2,029 & 10,668 \\
\hline 50-55 & 40,625 & 20,47\% & 20,147 & 658
356 & 429 & 229 & 27,071 & 17.800 & 9,274 & 12,893 & 2,249 & : 10,644 \\
\hline -50-65 & 23,256 &  & 14,771
12,082 & \(\begin{array}{r}358 \\ 255 \\ \hline\end{array}\) & 225
160 & & 16,258 & (11,797 & 4,468
2,325 & 11,408 & 2,426
2,246
2,26 & 10,179
9,162 \\
\hline r 65-70 & 12,410 & 5,871 & 6,534 & 114 & 79 & 35 & 5,142 & 4.191 & & 7,154 & 1,602 & 5,563 \\
\hline 70 and over & 15,902 & 7,157 & 8.745 & 129 & 80 & 49 & 4,946 & 4.353 & 633 & 10,827 & 2,764 & 8,663 \\
\hline Grand total & 1,205,016 & 589,313 & 615,203 & 633,669 & 346,342 & 287,327 & 461,763 & 223.439 & 238,324 & 109,584 & 20,032 & 80,552 \\
\hline
\end{tabular}
2. HINDU.

3. MUSLIM.


\section*{IMPERIAL TABLE VII-(cont.)}

\section*{PART Am-AGE, SEX AND CIVIL CONDTTION.}
4. ChRISTIAN.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Age} & \multicolumn{3}{|c|}{Population} & \multicolumn{3}{|c|}{Unmastind} & \multicolumn{3}{|c|}{Married} & \multicolumn{3}{|c|}{Widowed} \\
\hline & Persons & Males & Fomales & Persons & Males & Females & Persoris & Males & Females & Persons & Males & Femsels \\
\hline 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 \\
\hline \(0-1\) & 11.763 & 5.950 & 5813 & 11.763 & 5,950 & 5.813 & - & - & - & - & - & \(\cdots\) \\
\hline 12 & 12,8k1 & 6,509 & 6.372
5.382 & 12,881
11.881 & 6,509 & 6.372
5.392 & \(\because\) & ** & \(\cdots\) & \(\because\) & - & \(\because\) \\
\hline -3-4 & 11,881 & 5.979
5.302 & 5.382
5.362 & 11,781 & 5.349 & 50382
5.360 & \(\cdots\) & \(\cdots\) & -- & & -. & \(\because\) \\
\hline 4-5 & 9.918 & 4.491 & 4,927 & 9,918 & 4.1981 & 4,92: & .. & . & . & . & - & - \\
\hline Tutal 0-5 & 57,195 & \(\ldots 8 . E_{41}\) & . 28.354 & 57,195 & 29,84: & 28,354 & -* & \(\infty\) & \(\cdots\) & & . & -• \\
\hline 5-10 & 45.410 & 32,819 & 22.591 & 45,349 & 22.813 & 22,536 & 58 & 6 & 52 & 3 & & 3 \\
\hline 10-15 & 42,483 & \({ }^{211490}\) & 21,593 & 41,905 & 21,414 & 20,491 & 960 & 72 & 385 & 18 & 4 & 14 \\
\hline 15-25 & 33,305 & 16.139
14.176 & 17,166 & 21,971 & 13.411 & 8.560 & 11,168 & 2,7ok & 8,45z & 106 & 22 & 144 \\
\hline \(85-25\) & 29,458 & 14,176 & 15.782 & 12.035 & 8.480 & 3.565 & 17,547 & 5. \({ }^{5} 39\) & 11,908 & 376 & 57 & 319 \\
\hline 25-30 & 24.278
22.349 & 11,454
10,748 & 12,824
11,551 & 2,501 & 1,830
832 & 971 & 20,860
19.770 & 9.473
9.755 & 11,387
10,024 & \(\begin{array}{r}\text { 917 } \\ 1,302 \\ \hline\end{array}\) & \begin{tabular}{l}
151 \\
215 \\
\hline 15
\end{tabular} & I,091 \\
\hline \(35-35\)
\(35-40\) & 18,243 & 9,371 & 8.973 & 596 & 327 & 369 & 15,605 & 8,587 & 7,018 & 2,042 & 357 & 1,685 \\
\hline 40-45 & 16.107 & 8,232 & 7.875 & 453 & 228 & 227 & 13,301 & 7.576 & 5.725 & 2,351 & 428 & 1,923 \\
\hline 15-50 & 12,513 & 6,397 & t.i16 & 295 & 147 & 148 & 9,450 & 5.637 & 3.763 & 2,708 & 363 & 2.205 \\
\hline 50-55 & 10,831 & 5,619 & 5.213 & 220 & 116 & 104 & 7,707 & 4,552 & 2.855 & 2,904 & 651 & 2,253 \\
\hline 55-60 & 7,798 & 4,04\% & 3.752 & - 115 & 62 & 53 & 4,717 & 3,279 & 1,438 & 2.906 & 705 & 2,361 \\
\hline \(\mathrm{CC}^{6} 65\) & 6,130 & 3.122 & 3,017 & 81 & 45 & 36 & 3,336 & 2,426 & 910 & 2,722 & \(\cdots 65\) & 2.071 \\
\hline 65-70 & 3,370
4,491 & 1,655 & 1.715 & 36 & 26 & 10 & 1,464 & 1,141 & 323 & 1,870 & \(\cdots 488\) & 1,382 \\
\hline 70 and ever & 4,491 & 2,136 & 2.355 & 51 & . 31 & 30 & 1,414 & \(\therefore .1,155\) & - 227 & 3,026 & \(\therefore 920\) & 2,106 \\
\hline Grand total & 334,870 & 266,295 & 163,675 & 184.073 & 95.603 & 85.470 & 127.366 & 62,384 & 64,952 & 23,431 & 5.208 & 18,223 \\
\hline
\end{tabular}
5. JAIN.

6. JEW.


IMPERIAL TABLE VII-(cont.)
Part A.-Age, sex and civil condition,
7. BUDDHIST.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Age} & \multicolumn{3}{|c|}{Population} & \multicolumn{3}{|c|}{Onmarried} & \multicolumn{3}{|c|}{Married} & \multicolumn{3}{|c|}{Wicowed} \\
\hline & Parsons & Males & Females & Percons & Males & Females & Parsons & Males & Females & Persons & Males & Females \\
\hline \(\pm\) & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 \\
\hline 0-1 & \(\begin{array}{r}2 \\ -\quad 6 \\ \hline\end{array}\) & & & & 4 & 2 & \(\ddot{\square}\) & \(\because\) & -* & \(\ddot{\square}\) & & \(\because\) \\
\hline \(2-3\)
\(3-4\) & & 2 & ". & & 2 & -. & \(\ddot{\square}\) & \(\because\) & \(\ddot{\square}\) & \(\because\) & \(\ddot{\square}\) & \(\because\) \\
\hline . \(4^{-5}\) & & 2 & \({ }^{-7}\) & & 2 & \({ }^{3}\) & \(\bullet\) & \(\because\) & .. & -. & - & \(\because\) \\
\hline Total . - - 5 & 17 & 17 & \(\cdots 6\) & .. 17 & \(\because 12\) & 6 & -. & - & - & - & '.. & ** \\
\hline |r \(\begin{array}{r}5-10 \\ 10-15\end{array}\) & \[
\begin{aligned}
& 12 \\
& 17
\end{aligned}
\] &  & \(\xrightarrow{7}\) & - 12 & 5 & \(\stackrel{7}{10}\) & - & \(\because\) & \(\because\) & \(\because\) & \(\because\) & \(\because\) \\
\hline - \(\begin{array}{r}15-20 \\ 20-25 \\ 20-30\end{array}\) & & & \(\begin{array}{r} \\ -\quad 3 \\ \hline\end{array}\) & & & \(\ldots\) & & \(\because\) & \[
\because I
\] & \(\because\) & \(\because\) & \(\because\) \\
\hline - \({ }^{23-30}\) & 11 & 5 & & & & \(\cdots\) & 6 & \({ }_{2}\) & 4 & 1 & \(\ddot{\square}\) & , \\
\hline ( \(\begin{aligned} & 30-35 \\ & 35-40 \\ & 40\end{aligned}\) & & & 5
3 & & \begin{tabular}{|c} 
I \\
I \\
I
\end{tabular} & \(\cdot{ }^{1}\) & 4 & 8 & 3 & 1 & \(\because\) & I \\
\hline - \(\begin{array}{r}35-40 \\ 40-45 \\ 45\end{array}\) & 5
2
3 & 2
2 & .\(^{3}\) & .. \({ }^{1}\) & .. \({ }^{\text {I }}\) & \(\because\) & \(\frac{1}{2}\) & 2 & \(\ldots{ }^{3}\) & \(\because\) & \(\because\) & \(\because\) \\
\hline ( \(\begin{array}{r}45-50 \\ \mathbf{5 0 - 5 5}\end{array}\) & 3 & & & \(\because\) & \(\because\) & \(\because\) & 3 & \({ }^{2}\) & \({ }^{5}\) & \(\cdots\) & \(\because\) & \\
\hline | \(\begin{array}{r}50-55 \\ 55-60\end{array}\) & & \(\cdots\) & . .. \({ }^{\text {²}}\) & \(\because\) & \(\because\) & \(\ddot{\square}\) & \({ }^{-1}\) & \(\bullet\) \% & \(\because\) & .. & \(\ddot{\square}\) & \\
\hline ' \(\begin{array}{r}50-65 \\ 65-70\end{array}\) & \(\because\) & \(\because\) & \(\because\) & \(\because\) & \(\ddot{\square}\) & \(\because\) & \(\because\) & \(\because\) & \(\ddot{\square}\) & \(\because\) & \(\because\) & \(\because\) \\
\hline 70 and over & \(\because\) & \(\because\) & \(\because\) & \(\because\) & \(\because\) & \(\because\) & -. & \(\because\) & \(\because\) & \(\because\) & \(\because\) & \(\because\) \\
\hline Grand total & 96 & 51 & 45 & 68 & 41 & 27 & 24 & 10 & 14 & 1 & & 4 \\
\hline
\end{tabular}
8. ZOROASTRIAN.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline 0-1 & - & - & - & \(\cdots\) & \(\cdots\) & & & - & \(\cdots\) & & & \(\cdots\) \\
\hline \(x=2\)
\(2=3\)
\(2=1\) & \(\because\) & \(\because \ddot{\square}\) & \(\because\) & \(\because \ddot{\square}\) & \(\because\) & \(\because\) & \(\because\) & \(\ddot{\square}\) & \(\because\) & \(\because\) & \(\ddot{\square}\) & \(\because\) \\
\hline \({ }_{4}=4\) & \(\because\) & \(\ddot{\square}\) & \(\because\) & \(\because\) & \(\because\) & -. & \(\ddot{\square}\) & \(\because\) & & & & \\
\hline Total. \({ }^{\text {O- }} 3\) & . & - & \(\cdots\) & -. & -. & - & - & \(\cdots\) & \(\cdots\) & - & - & - \\
\hline (incio & :. & \(\because\) & \%: & :. & \(\cdots\) & \(\because\) & :. & :. & \(\because\) & - & *: & : \\
\hline  & .\(^{1}\) & :. & & :. & \(\because\) & :. & .. \({ }^{1}\) & :. & & :. & :. & :̈ \\
\hline  & : \(\cdot 1\) & .. & \(\because\) & :. & \(\because\) & :. & \(\ddot{\square}\) & \(\ddot{\square}\) & \(\ddot{\square}\) & :̈ & :. & \(\because\) \\
\hline - \(\begin{gathered}35-40 \\ 40-45 \\ 40\end{gathered}\) & .\(^{1}\) & \({ }^{.}{ }^{2}\) & \(\because\) & : & \(\ddot{.}\) & \(\because\) & .\(^{1}\) & . \({ }^{\prime}\) & \(\because\) & : & \(\because\) & :. \\
\hline \begin{tabular}{l}
450 \\
\(50-55\) \\
\hline 50
\end{tabular} & . \(\quad\) i & \(\because\) & \(\because\) & :. & \(\ddot{\square}\) & \(\ddot{\square}\) & \(\because\) & \(\ddot{\square}\) & \(\ddot{\square}\) & \(\ddot{\sim}_{1}\) & \(\because\) & *. \\
\hline  & \(\because\) & \(\ddot{\square}\) & : & \(\because\) & .. & \(\ddot{\square}\) & \(\ddot{:}\) & \(\because\) & \(\ddot{\square}\) & :. & . & \(\because\) \\
\hline  & \(\because\) & \(\because\) & \(\because\) & \(\because\) & \(\because\) & -. & \(\because\) & \(\because\) & \(\because\) & \(\because\) & \(\because\) & \(\because\) \\
\hline Grand total & : 3 & 1 & 2 & - & ** & \(\bullet\) & 2 & : & \(!\) & 1 & \(\cdots\) & \\
\hline
\end{tabular}

\section*{IMPERIAL TABLE VII.}

PART B.-AOE, SEX AND CIVIL CONDITION.
1. ALL RELIGIONS.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Aro} & \multicolumn{3}{|c|}{Yopulation} & \multicolumn{3}{|c|}{Unmarried} & \multicolumn{3}{|c|}{Married} & \multicolumn{3}{|c|}{Widowed} \\
\hline & Persons & Males & Females & Persons & Males & Females & Persons & Males & Females & Persons & Males & Females \\
\hline \(!\) & 2 & 3 & 4 & 5 & 6 & 7 & s & \(y\) & 10 & 11 & 12. & 13. \\
\hline & 4.023 & 3.995 & \({ }^{2,027}\) & 4.023 & 3,996 & 2,007 & \(\because\) & \(\because\) & \(\because\) & \(\because\) & \(\because\) & \(\because\) \\
\hline :-3: & 4.448 & \begin{tabular}{l}
2,210 \\
2,214 \\
\hline 1
\end{tabular} & ¢, & 4,448 & 2,240
\(\mathbf{2 , 3 1 4}\) & 2,208
\(\mathbf{2}, 154\) & \(\because\) & - & \(\because\) & \(\because\) & & \(\because\) \\
\hline 3-4 & 4.011 & 2,008 & 2,003 & 4.011 & 3,008 & 2,003 & \(\cdots 1\) & \(\because\) & \(\pm\) & - & \(\because\) & \\
\hline 1-5 & 3,791 & 1.905 & 1,886 & 3,789 & 1,905 & & & - & & & - & \\
\hline Trotal o-s & 20,041 & 10.36 .3 & 10.278 & 20,639 & 10,36.3 & 10,276 & 1 & - & \(\pm\) & 1 & . & 1 \\
\hline 3-10 & 17.329 & 8.807 & 8.523 & 17.218 & 8,801 & 8.112 & 110 & 6
25 & 104
736 & 23 & \(\cdots\) & 31 \\
\hline 10-15 & 10.602 & 8.570 & \({ }^{8,032}\) & \({ }^{15.818}\) & 8,543
6795 & 7,275
2882 & 761
4.813 & \(\begin{array}{r}25 \\ 955 \\ \hline 95\end{array}\) & \(\begin{array}{r}736 \\ 3,858 \\ \hline\end{array}\) & 222 & & \(\begin{array}{r}31 \\ 193 \\ \hline 19\end{array}\) \\
\hline \begin{tabular}{l}
\(15-10\) \\
\(20-25\) \\
\hline
\end{tabular} & 14,072 & 7,779
7,239 & 7.033
6.858 & \({ }_{6}^{6.519}\) & 6,795
5,050 & 2.285
1.469 & 7,151 & =,126 & 5.025 & 407 & 63 & 344 \\
\hline 25-70 & 11,381 & 5.741 & 5.640 & 1,810 & 3.476 & 334 & 8,803 & 4,126 & 4,677 & 768 & 139 & 629 \\
\hline \(3 \mathrm{c}-15\) & 10.417 & S.310 & 5.107 & 970 & 755 & 215 & 8.498 & \({ }^{1,395}\) & 4,103 & \(\begin{array}{r}7689 \\ \hline 1270\end{array}\) & 160 & r899 \\
\hline 35-40 & 8,492 & 1,460 & \begin{tabular}{l}
4.032 \\
3.199 \\
\hline
\end{tabular} & 392
293 & 271
894 & 122 & \(\mathbf{6 , 8 3 1}\)
\(\mathbf{5 , 8 4 1}\) & 3,976
3,607 & \begin{tabular}{l}
3.854 \\
2,234 \\
\hline 1
\end{tabular} & 1,403 & & 1,057
1.164 \\
\hline 45-50 & 5,712 & , ,1,037 & \begin{tabular}{l}
3.705 \\
\\
\\
\\
\hline
\end{tabular} & 179 & 127
187 & 62 & 3,989 & 2,657 & 1,3,3 & 1,574 & 263 & 1,312 \\
\hline \(50-55\) & 4.758 & 2,403 & 2,265 & 126 & 87 & 39 & 3,081 & 2,135 & 946 & 1,551 & 271 & 1,280 \\
\hline 55-60 & \({ }_{3}^{3,283}\) & 8,640 & 1.943 & 72 & 51 & 21 & 1,778 & \(\begin{array}{r}1,330 \\ \hline 850\end{array}\) & 4.45 & 1,440
292 & \begin{tabular}{l}
269 \\
257 \\
\hline
\end{tabular} & \begin{tabular}{l}
1,171 \\
1,035 \\
\hline 1
\end{tabular} \\
\hline cis-70 & 1,380 & (1,78 & \({ }_{7} 1.30\) & 21 & 39
17 & 17 & + 570 & 177 & & 789 & 177 & -612 \\
\hline and over & 1,797 & 833 & 975 & 26 & 17 & 9 & 563 & 497 & 60 & 1,208 & 308 & 900 \\
\hline Grand total & 140,856 & 72,248 & 68,608 & 73.915 & 42,576 & 31,339 & 54,040 & 27,282 & 26,758 & 12,901 & 2,390 & 20,511 \\
\hline
\end{tabular}
2. HINDU.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \(0-1\) & 1,986 & 96 & 1.021 & 1,986 & \%os & ; 1,020 & & & & & & \\
\hline , & 2,234 & 1.114 & 1,122 & 2,234 & . 1,114 & ; & \(\because\) & \(\ddot{\square}\) & \(\because\) & \(\because\) & \(\because\) & \(\because\) \\
\hline \(2 \rightarrow 3\) & 2.217 & 1.119 & 3,048 & 2,217 & 1,119 & 1.008 & \(\because\) & .. & . & . & . & \\
\hline \({ }_{1-5}^{3-}\) & 2.024
1.914 & \(\begin{array}{r}1 / 007 \\ \mathbf{9 5 8} \\ \hline\end{array}\) & 1,017
956 & 2,024 & 1,007
988 & - 4,017
954 & \(\bullet 1\) & \(\because\) & 1 & \(\cdots 1\) & & x \\
\hline rotall \(0-5\) & 10.373 & 5.263 & 5.21 & 10,373 & 5.163 & \(5,=\) & 1 & -* & 1 & 1 & & 2 \\
\hline 5-10 & 8.3 & 4,478 & 4,292 & 8,675 & 4.470 & 4.205 & 86 & 1 & 85 & 2 & & 2 \\
\hline 10 & 8,385 & 4.395 & 3.999 & 7,851 & 4,385 & 3.466 & 520 & 9 & 511 & 14 & 1 & 13 \\
\hline 15-20 & 7,320 & 4 & 3,524 & 4,794 & 3.686 & 1,209 & 2.694 & 503 & 3, 608 & 142 & 18 & 124 \\
\hline 25-30 & 5,949 & 3.641 & 2,903 & - \({ }^{251}\) & 2,637
815 & \(1: 36\) & \begin{tabular}{l} 
3,798 \\
\hline 4,532
\end{tabular} & \begin{tabular}{l}
1,113 \\
2,140 \\
\hline 10
\end{tabular} & 2,685
\(=, .693\) & 466 & 42
86 & 310
380 \\
\hline 20-35 & 5,502 & 2,827 & 2,675 & 526 & 44 & 85 & 4,410 & 2,288 & 2, 2122 & 566 & 98 & 468 \\
\hline \(35-\) & 4,557 & 2,415 & 2.142 & 205 & 108 & 37 & 3.608 & 2,115 & r,493 & 744 & 132 & \(6{ }_{6}\) \\
\hline \({ }_{45}^{40}\) & \begin{tabular}{l}
4,042 \\
3,114 \\
\hline
\end{tabular} & 2,188 & \begin{tabular}{l}
1,854 \\
\hline 1,46 \\
\hline 1865
\end{tabular} & 148 & 118 & \(3{ }^{30}\) & 3,065 & 1,930 & 1,135 & 829 & 140 & \(6 \times 9\) \\
\hline 50-55 & 2,619 & 1.353 & \begin{tabular}{l}
1,476 \\
1.266 \\
\hline
\end{tabular} & 59 & 67
51 & 4 & \begin{tabular}{l}
2.087 \\
1.634 \\
\hline
\end{tabular} & 1,420 & 667 & 946 & 151 & 795 \\
\hline 55 & 1,833 & 8 & & 36 & 32 & 4 & & \(\begin{array}{r}1,144 \\ 708 \\ \hline\end{array}\) & 238 & 851 & 158
154
154 & 768 \\
\hline \({ }^{80-65}\) & 1,460 & 695 & 765 & 31 & 27 & 4 & 670 & 523 & 147 & 759 & 145 & 697
614 \\
\hline - \(\begin{array}{r}65-70 \\ \text { and over }\end{array}\) & 706
973 & & \(3{ }^{39}\) & 10 & 9 & 1 & 304 & =60 & 44 & 452 & 99 & 353 \\
\hline & & & 535 & 11 & & 3 & 292 & E64 & 25 & 670 & 63 & 507 \\
\hline Krand total & 73,288 & 37831 & 35.457 & 37,021 & 32,0:7 & 14.994 & 28,647 & 4.417 & 14,230 & 7,620 & 1,387 & 6.233 \\
\hline
\end{tabular}
3. MUSLIM.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \(0-1\) & 343 & 182 & 168 & 343 & & & & 7 & & & & \\
\hline \({ }^{1} 2\) & 408 & 212 & 196 & 408 & 312 & 16 t & \(\because\) & \(\because\) & \(\because\) & \(\because\) & \(\cdots\) & \(\because\) \\
\hline \(3{ }^{3}\) & 406 & 215 & 191 & 406 & 215 & 198 & \(\because\) & \(\because\) & & .- & . & \\
\hline 4-5 & 381 & \(\begin{array}{r}201 \\ \\ \hline 93\end{array}\) & \begin{tabular}{l}
186 \\
185 \\
\hline 88
\end{tabular} & 387
381 & 301
193 & \(\begin{array}{r}186 \\ 188 \\ \hline\end{array}\) & .. & .. & -. & \(\because\) & \(\ddot{\square}\) & - \\
\hline Total \(0-5\) & 1.925 & 1,003 & 072 & 1925 & & & & & & - & & \\
\hline & & & & & 1.003 & 973 & - & .- & - & . & .. & . \\
\hline \(5-10\)
\(10-15\) & 1,747
1,702 & \({ }_{802} 902\) & 845
812 & 1,727
1,576 & 900
885 & 827 & 129 & 2 & 17 & 1 & :. & 1 \\
\hline 15-\% & 1,653 & 861 & 792 & \({ }^{1,7873}\) & 885
735 & 691
208 & 121
666 & 5
120 & & & \({ }^{\cdot} 6\) & 5 \\
\hline 20-25 & 1,703 & 870 & 8.33 & 651 & \(\begin{array}{r}579 \\ \hline\end{array}\) & 208
72 & 974 & 120
278 & \begin{tabular}{l}
546 \\
696 \\
\hline
\end{tabular} & 78 & 13 & 38
65 \\
\hline \(25-30\)
\(30-35\) & 1,325 & 772
722 & \begin{tabular}{l}
703 \\
603 \\
\hline
\end{tabular} & 204
94 & \(\begin{array}{r}191 \\ \\ 88 \\ \hline 8\end{array}\) & 13 & 1,144 & 557 & 587 & 127 & \({ }_{34}\) & \({ }^{103}\) \\
\hline 35-40 & 1,012 & 586 & 486 & 27 & 88
23 & 6 & 1,094 & 610
527 & 484 & 137 & 24 & \({ }_{12}\) \\
\hline 80-45 & 837 & 503 & 334 & 19 & 14 & \(\stackrel{4}{5}\) & 858 & 5.37
459 & 290 & 158
165 & \({ }^{26}\) & \begin{tabular}{l}
132 \\
135 \\
\hline 125
\end{tabular} \\
\hline 45-50 & 434 & 筞 & 231 & 18 & 9 & 4 & 404 & 305 & 99 & 153 & 30
25 & 135 \\
\hline 55-60 & 289 & 150 & 179 & 9 & 8 & & 285 & 229 & 56 & 140 & 19 & 121 \\
\hline \(60 \rightarrow 65\)
\(65 \rightarrow 0\) & 223 & 115 & 108 & 3 & 1 & - 3 & . 114 & \(\begin{array}{r}131 \\ \\ 96 \\ \hline\end{array}\) & 25
18 & 127 & 15 & 112
88
88 \\
\hline 70 and over & 156 & \({ }_{81}^{66}\) & 4 & 1 & 1 & .. & 57 & 52 & 5 & 52 & 13 & 39 \\
\hline Grand tota! & 15,161 & 8,116 & 7,045 & 7,199 & & \(\cdots 1\) & & 57 & 5 & 23 & 23 & 70 \\
\hline & & & & & 4.442 & 2.757 & 6,576 & 3.438 & 3.238 & 1,386 & 236 & 1,130 \\
\hline
\end{tabular}
xxịi :
IMPERIAL TABLE VII-(cont.)
PART B,-AOE, SEX AND CIYII CONDITION,
4. CHRISTIAN.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{2}{*}{Age} & \multicolumn{3}{|c|}{Population} & \multicolumn{3}{|c|}{Unmarried} & \multicolumn{3}{|c|}{Married} & \multicolumn{3}{|c|}{Widowed} \\
\hline & Persons & Males & Females & Persons & Malas & Females & Persons & Maleb & Femsles & Persong & Males & Famales \\
\hline - 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 \\
\hline \(0-1\)
\(1-2\) & 1,661
1,772 & 8834 & 887 & 1.661
1,772 & 8834 & 887 & \(\because\) & - & \(\cdots\) & - & \(\cdots\) & \(\bullet\) \\
\hline \(1-2\)
.\(=-3\) & 1,772 & 895
860 & \begin{tabular}{l}
877 \\
847 \\
\hline
\end{tabular} & 1,772
1,707 & 895
865 & 877
847 & \(\bullet \bullet\) & \(\because\) & \(\cdots\) & - & - & - \\
\hline -3-4 & 1,566 & - 781 & 785 & 1,566 & - 781 & 78 & ". & -. & \(\because\) & \(\because\) & \(\cdots\) & ", \\
\hline 4-5 & .1,461 & 735 & 726 & & 735 & 736 & -* & . & - & -' & -* & -. \\
\hline Total 0-5 & 8,167 & 4,105 & 4,06z & 8,167 & 4.105 & 4,062 & - & -• & - & - & :• & 9 \\
\hline - \(\begin{array}{r}5-10 \\ 10-15\end{array}\) & 6.661 & 3,353
3,213 & 3,308
\(\mathbf{3 , 1 5 6}\) & 6,655
6,248 & 3,350 & 3,305
3,047 & \({ }_{118}^{5}\) & 11 & - 107 & 1
3 & *- & 3 \\
\hline - 15-20 & 5,404 & 2,756 & 2,648 & 3,954 & 2,419 & 1,5.35 & 1,415 & \(3{ }^{3} 2\) & 1,093 & 35 & 5 & 3 \\
\hline - 20-25 & 4.924 & 2,4yz & 2.452 & 2,937 & 1.739 & 798 & 2,312 & 725 & 2.587 & 75 & 8 & 67 \\
\hline \(25-30\)
\(30-35\) & 3,860
3.502 & 1.875 & 1,985 & 637
339 & 455 & 142 & 3.051 & 1,392 & 1,659 & 172 & 28 & 144 \\
\hline \(30-35\)
\(35-40\) & 3.502
\(\mathbf{2 . 8 3 6}\) & 1,717
\(\mathbf{1 , 4 3 0}\) & 1,785
1,416 & 339
154 & 220
.78 & & 2,924
2,323 & 1,461
1,289 & \(1,46.3\)
1,034 & 239
359 & 36
53 & 30.1
306 \\
\hline 35-40 & 2,836
2.575 & 1,430 & 1,416
1,269 & 154 & - 78 & \({ }^{76}\) & 2,323
2,057 & 1,289 & \(\begin{array}{r}1,034 \\ 876 \\ \\ \hline\end{array}\) & 359 & & 356 \\
\hline 40-45 & 2,575
1,992 & 1,306
\(\mathbf{1 , 0 2 5}\) & 1,269
967 & 121 & 59
38 & 62
42 & 2,037
1,453 & 1,181
903 & 876
550 & 397
439 & 66
84
8 & 331
375 \\
\hline 50-55 & 1,656 & 857 & - 799 & 56 & 26 & 30 & 1,129 & 740 & 389 & 471 & 61 & \(38{ }^{3}\) \\
\hline 55-60 & 1,126 & 577 & - 549 & 30 & 15 & 15 & 649 & 466 & 183 & 447 & 96 & 351 \\
\hline \(60-65\) & 892 & 450 & 442 & 22 & 11. & 11 & 459 & 349 & 110 & 411 & 90 & 331 \\
\hline 65-70 & 486 & 228 & 258 & 10 & 7 & 3 & 201 & 159 & 42 & 275 & 63 & 31.3 \\
\hline 70 apd ovjer & 647 & 295 & 352 & 13 & 8 & 5 & 204 & 121 & 33 & 430 & 136 & 34 \\
\hline Grand total & 51,097. & 25,649 & 25.-14 \({ }^{8}\) & 29,023 & 15,731 & 13,20? & 18,300 & 9,192 & 9,118 & 4,784 & 736 & 3,038 \\
\hline
\end{tabular}
. 5. OTHERS.


\section*{TABLE VIII.}
'CIVIL CONDITION BY AGEJFOR SELECTED CASTESS

Note-While in Table VII-Part A-the wiole copulation is dealt with, this Table deals only with solected caste3, the minor ones being left out of aecount,

IMPERIAL
CIVIL CONDITION BY AGE


TABLE VIII.
for selactad castes.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Married} & \multicolumn{7}{|c|}{Widowed} \\
\hline \(0-6\) & 1033 & 84-16 & 17-23 & 24-43 &  & Tolal & 0 & 7-13 & 14-16 & 17-23 & 24-4.3 & \({ }_{\substack{44 \\ \text { Over }}}\) \\
\hline 13 & 13 & 14 & 15 & 16 & 17 & 18 & 19 & 30 & \({ }^{28}\) & 22 & \({ }^{23}\) & 24 \\
\hline .. & - & \(:\) & 53 & 784 & 617 & 218 & - & - & - & 3 & 66 & 149 \\
\hline -. & 6 & 74 & 37 & 936 & 309 & 2,013 & & - & 3 & 44 & 303 & 663 \\
\hline -. & -. & .. & 35 & 161 & 96 & 33 & - & & \(\bullet\) & \(\pm\) & 11 & 21 \\
\hline - & 3 & 26 & 84 & 198 & 40 & 112 & -. & . & 1 & 6 & 42 & 63 \\
\hline . & - & .. & 59 & 769 & 478 & 130 & \(\bullet\) & . & - & 3 & 58 & 89 \\
\hline -. & - & 37 & 311 & 749 & 185 & 385 & -. & .- & 1 & 13 & 98 & 373 \\
\hline - & - & 6 & 160 & 8.553 & 827 & 195 & -. & -. & -. & 1 & 34 & 160 \\
\hline 1 & 46 & 249 & 561 & 1,023 & 291 & 976 & - & 1 & 2 & \(=9\) & 275 & 669 \\
\hline .. & -. & - & 92 & 801 & 747 & 101 & . & - & - & -. & 28 & 73: \\
\hline -. & 4 & \(43^{3}\) & 246 & 801 & 307 & 794 & -. & - & -. & 13 & 175 & 606. \\
\hline -• & 1 & 7 & 251 & 2,007 & 1,844 & 357 & \(\cdots\) & .. & . & 7 & 49 & 3014 \\
\hline . & 150 & 5.0 & t, is & 2,29? & 863 & 1,733 & 1 & -. & 10 & 65 & 453 & . 1,204 \\
\hline - & \(\cdots\) & 1 & 21 & 267 & 154 & 34 & : & -. & . \(\cdot\) & .. & 11 & 23: \\
\hline \(\cdots\) & 3 & 32 & 133 & 247 & 67 & 189 & -. & - & - & 3 & 63 & 123 \\
\hline - & - & - & 7 & 36 & 29 & 1 & . & .. & . & - & 3 & 8 \\
\hline - & \(\bullet\) & 3 & 9 & 34 & . 14 & 36 & .. & 4. & 4 & B & In & 24 \\
\hline - & - & - & 80 & \({ }_{2 c} 8\) & 188 & 39 & -. & . & .. & 1. & 23 & 25 \\
\hline -. & .. & 9 & 85 & 227 & 72 & 130 & - & - & - & 4 & 40 & 86 \\
\hline -. & - & 4 & 238 & 2,170 & 2.459 & 316 & - & - & & 19 & 87 & 210 \\
\hline - & 10 & 160 & 902 & 2,137 & 551 & 8,600 & .. & & II & 90 & 466 & 1.043 \\
\hline -• & 5 & 88 & 3.603 & 29,535 & 47,135 & 4,576 & .. & .. & & 18! & 8,887 & 2,804 \\
\hline \(\bullet\) & 98 & 1409 & 12,19? & 31,852 & 8.180 & 20,754 & & 2 & 80 & 889 & 6,743 & 13,040 \\
\hline .- & - & 1 & 67 & \(4 \leq 1\) & 230 & 119 & - & & & & & 13.04 \\
\hline & 10 & & & & & & - & - & & * & 4 & 73 \\
\hline \(\cdots\) & 10 & 72 & 218 & 393 & 107 & 46 & .. & -. & & 12 & 138 & 266 \\
\hline -• & 3 & 20 & 687 & 5,125 & 3,009 & 602 & .. & .. & & 28 & 172 & 407 \\
\hline .. & 29 & 290 & 2,238 & 5110 & 3,298 & 3,280 & .. & 3 & & III & 987 & 2,165 \\
\hline .. & 1 & 3 & 178 & 1,572 & 785 & 252 & - & - & 4 & & 93 & 2,16, \\
\hline - & 6 & 73 & 6.8 & 1,569 & & & - & . & & 9 & 6 & 174 \\
\hline & & 73 & & 1,569 & 377 & 788 & - & -. & 3 & 30 & 257 & 48 \\
\hline - & - & . & 49 & 375 & 308 & 73 & - & -. & & - & 19 & 54 \\
\hline - & \(\bullet\) & 12 & 146 & 398 & 138 & 312 & .: & .. & 1 & 14 & 96 & 201 \\
\hline .. & 2 & . & -* & 102 & 102 & & .. & .. & & & 8 & \\
\hline - & & 7 & - 74 & 178 & & & . & \(\cdots\) & . \({ }^{-}\) & \(\cdots\) & 8 & \(23:\) \\
\hline & &  & & \(2{ }^{18}\) &  & & & & & 2 & 34 & 93: \\
\hline & \(\bullet\) & 15 & 425 & 2.148 & 2,825 & 305 & - & .- & - & 7 & 107 & 191 \\
\hline \(\cdots\) & 167 & 474 & 1,060 & 1,675 & 321 & 1,555 & .. & 1 & 20 & 75 & & 886 \\
\hline .. & & 13 & 128 & 395 & & & - & & & & & 5 \\
\hline & 26 & & & 403 & 308 & & & & & 4 & 36 & 54 \\
\hline & \[
26
\] & 6 & 182 & 403 & 303 & 174 & - & -. & .. & 9 & 50 & 115 \\
\hline - & 2 & 17 & 598 & 11.6.35 & 8.291 & 2.798 & & & .. & 25 & 8.47 & \\
\hline .. & 65 & 576 & 5.766 & 14,953 & 4.365 & 16,547 & . & 5 & 54 & 75 & \({ }^{8} 947\) & 1,936 \\
\hline -. & - & 2 & 87 & cos & 323 & & \(\cdots\) & & 54 & 754 & 3,656 & 10,078 \\
\hline & 21 & & & & & & - & -. & -. & 9 & 25 & 47 \\
\hline & & & & \(56 i\) & 143 & 394 & . & -. & 1 & 9 & 116 & 268 \\
\hline & - & - & & & & 51 & -. & 5 & -* & 2 & 9 & 39 \\
\hline & & 24 & 179 & 3 za & 85 & 250 & -. & .. & : & 7 & 68 & 174 \\
\hline
\end{tabular}
xxvi
IMPERIAL
CIVIL CONDITION BY AGE


\section*{xxvii}

TABLE VIII-cont.
FOR SELECTED CASTES (cont.)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Married} & \multicolumn{7}{|c|}{Widowed} \\
\hline 06 & 2-13 & 44-16 & 17-23 & 24-43 &  & Total & -06 & 7-13 & 14-16 & 17-33 & 24-43 & \({ }_{\text {cter }}^{\substack{4 \\ \text { over }}}\) \\
\hline 12 & \({ }^{3} 3\) & 14 & 15 & 16 & 17 & 18 & 19 & \(\therefore 20\) & \({ }^{21}\) & 22 & 23 & 24 \\
\hline -0 & \(:\) & 31 & 1,415 & 10,234 & 5,078 & 1,345 & \(\bullet\) & - & 5 & 150 & 489 & 791 \\
\hline \(\cdots\) & 61 & 835 & 4.215 & 10,099 & 2,351 & 5.736 & - & 9 & 63 & 303 & 1,817 & 3,544 \\
\hline - & 1 & 17 & 243 & 1,485 & 759 & 225 & \(\because\) & - & - & 15 & 72 & 138 \\
\hline \(\cdots\) & 8 & 97 & 650 & \({ }_{1} 1103\) & 342 & 658 & - & - & 2 & \(3^{1}\) & 190 & 435 \\
\hline 0 & - & - & 142 & 1,207 & 753 & 233 & \(\bullet\) & - & - & 9 & 59 & 165 \\
\hline \(\bullet\) & 7 & \(5{ }^{\text {\% }}\) & 545 & 1,302 & 365 & 627 & - & - & - & 31 & 170 & 426 \\
\hline 08 & -• & 2 & 32 & 372 & 213 & 84 & - & - & -• & 2 & 25 & 57 \\
\hline \(\cdots\) & 3 & 40 & 18. & 368 & 90 & 411 & - & .. & 1 & 18 & 127 & 265 \\
\hline \(\bullet\) & - & 4 & 237 & 1,177 & 718 & 215 & -* & -• & .. & 20 & 65 & 130 \\
\hline \(\bullet\) & 9 & 76 & 562 & 1,329 & 316 & 837 & - & - & 8 & 52 & 296 & 535 \\
\hline - & - & -* & 46 & 633 & 344 & 139 & - & - & - & 5 & 4.3 & 91 \\
\hline \(\bullet\) & 7 & 37 & 280 & 589 & 135 & 584 & - & 2 & 1 & 20 & 208 & 363 \\
\hline \(\because\) & - & 1 & 42 & 374 & 2.53 & 94 & - & - & - & - & 28 & 66 \\
\hline -* & 3 & 35 & 197 & 412 & ia2 & 490 & - & - & 3 & 25 & 192 & 270 \\
\hline -• & - & 5 & 209 & 1,451 & 697 & 199 & - & .. & 2 & 10 & 63 & 125 \\
\hline - & 2 & 74 & 613 & 1,411 & 334 & 604 & - & 1 & 2 & 38 & 185 & 378 \\
\hline & & & & & & & & 0 & & & & \\
\hline - & 7 & 20 & 764 & 6.748 & 3.456 & 748 & - & - & \(\cdot 6\) & 36 & 246 & 466 \\
\hline * & 42 & 500 & 3,080 & 6,466 & 8,235 & 3,571 & - & 2 & 26 & 230 & 1,316 & 2,007 \\
\hline \(\bullet\) & 1 & \(=\) & 188 & 1,406 & 612 & 124 & - & . & -• & ; & 47 & 70 \\
\hline - & 40 & 169 & 629 & 1,1,33 & 169 & 878 & - & -. & 8 & \({ }^{3} 8\) & 302 & 5.3 \\
\hline * & 3 & 10 & 213 & 2.085 & 1,357 & 255 & - & - & -* & 7 & 94 & 154 \\
\hline - & 4 & 8.33 & sor & 2,239 & 480 & 8،256 & ** & 1 & 4 & 67 & 426 & 758 \\
\hline & .. & .. & 9 & 113 & 138 & 26 & & & & & 6 & 20 \\
\hline - & .. & 1 & 34 & 182 & 70 & 100 & \(\bullet\) & . & .. & - & 26 & \\
\hline \(\cdots\) & .. & .. & 1 & 15 & 8 & \(\cdots\) & & & & & & \\
\hline - & & .. & 3 & & , & , & - & . & & -• & . & - \\
\hline & & & & & & 3 & - & * & \(\cdots\) & - & -• & 3 \\
\hline - & & 136 & 5,264 & 35,094 & 20,697 & 5.182 & \(\because\) & - & 6 & 39 & 1,015 & 4127 \\
\hline -* & 100 & 1,672 & 25,213 & 36,617 & 11,076 & 18,120 & - & 5 & 18 & 273 & 4,877 & 12,947 \\
\hline - & -• & - & \(\cdots\) & 40 & 7 & 8 & - & .. & -. & . & : & 7 \\
\hline - & -• & 1 & 15 & 23 & 1 & 16 & . \({ }^{\text {. }}\) & .. & .. & 2 & 2 & 12 \\
\hline \(\cdots\) & - & - & 4 & 142 & 13.2 & 31 & - & .. & .. & . & 7 & 24 \\
\hline - & - & 6 & 70 & 274 & 58 & 88 & - & .. & 1 & .. & 16 & 78 \\
\hline
\end{tabular}

\section*{TABLE IX.}

\section*{INFIRMITIES.}

PART I-DISTRIBUTION BY AAE.
PART If-DISTRIBUTIÖN ḂY TALUKS.

Note-1. Of the lepars, 1 Muslim male and 1 Christian female are blinds. \(\mathbf{1}_{i}\) Hindu femalo deaf-mute and 1 Hindn malo insane.

Of the insane, 1 Findu msle is blind and 1 Christian female dest-mute.
2. Persons suffering from more infirmities than one are induded under each head and the double infirmities are 6 in number.

TABLE IX.
INFIRMITIES-Part 1.-Distribution by Age.


Part if.-Distribution by Taluks.


\section*{TABLE X.}

OCCUPATION OR MEANS OF LIVELIHOOD.
oeneral. table.

Note.-Orders and groups for which there are no figures have been omitted.
xxxiv
IMPERIAL TABLE X.
occupation or means of Livelihood.
GENERAL TABLE,


IMPERIAL TABLE X—(cont.) occupatign or means of livelihood.
general table.


IMPERIAL TABLE X—(cont.) OCCUPATION OR MEANS OF LIVELHMOOD.

GENERAL TABLE.


\section*{IMPERIAL TABLE X-(cont.)} OCCUPATION OR MEANS OF LIVELIHOOD.
general table.


\section*{xxxviii}

IMPERIAL TABLE X-(cont.).
OCCUPATION OR MEANS OF LIVELHOOD.
GENERAL TABLE.


\section*{IMPERIAL TABLE X-(conl)}

OCCUPATION OR MEANS OF LIVELIHQOP:
GENERAL TABLE.


IMPERIAL TABLE X.-(cont.)
OCCUPATION OR MEANS OP LIVELAHOOD
GENERAL TABLB


IMPERIAL TABLE X-(cont.) occupation or means of Livelhiood. grneral table.


\section*{TABLE XI.}

OCCUPATION BY CASTE, TRIBE ORُ RACE.

PART A.-OCCUPATION OF SELECTED CASTES, TRIBES OR RACES.

Note.-Part B has not been prepared.

IMPERIAL
OCCUPATION BY CASTE,
part a.-occupation of selected


TABLE XI.
tpIBE OR RACE.
CASTRS, TKIBES OR RACES

-IMPERIAL
occupation by caste,
part a.-occupation oy bei.fcted


TABLE XI.-(cont.)
TRIBE OR RACE.
CASTH.S, TRIHES OR RACFS.


IMPERIAL
OCCUPATION BY CASTE, PART A.-OCCUPATION OF 8EI,ECTTED



\section*{TABLE XII (i)}

\section*{EDUCATED UNEMPLOYMENT (i) BY CLASS.}

14 1

Note?-As there are nu educated unemployed among Depressed Hinjus and Muslims, these two classes are not given in column r .

\section*{IMPERIAL TABLE XII (i).}

\section*{EDUCATED UNEMPLOYMENT (i) BY CLASS.}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{CLASS} & \multirow{3}{*}{Trital unemployed} & \multicolumn{2}{|r|}{Aged 20-24} & \multicolumn{2}{|c|}{\[
\begin{gathered}
\text { Aged } \\
25-29
\end{gathered}
\]} & \multicolumn{2}{|l|}{\[
\begin{gathered}
\text { Aged } \\
30-34
\end{gathered}
\]} & \multicolumn{2}{|l|}{\[
\begin{gathered}
\text { Aged } \\
35-39
\end{gathered}
\]} \\
\hline & & \multicolumn{6}{|c|}{- Unemployed for} & \multirow[b]{2}{*}{Leas than one year} & \\
\hline & & Leas tban one year & One year or more & Less than one year & One year or more & Lesi than one year & One year or muse & & One year or more \\
\hline 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 \\
\hline Brabmans. & 113 & 25 & 54 & 3 & 21 & 1 & 4 & - & 5 \\
\hline Other Hindus & 236 & 47 & 120 & 7 & 43 & 6 & 12 & ** & 1 \\
\hline Anglo-Indians & 2 & 2 & \(\cdots 1\) & \(\checkmark\) & ** & - & & -- & ** \\
\hline All other classes .- & 93 & 11. & 33 & 9 & 26 & -* & 10 & -• & 4 \\
\hline Total & 444 & 84 & 207 & 20 & 90 & 7 & 26 & . & 10 \\
\hline
\end{tabular}

Total of English knowing unemployed under 20 years
.. ... over 40 years
Total number of educated unemployed whose fathers were Soldiers 8
\begin{tabular}{lllllr}
.. & .. & .. & Oultivators & 129 \\
.- & .. & .. & Artizans & 4 \\
.. & .. & .. & & Menials or Servants & 11
\end{tabular}

\section*{TABLE XII (ii)}

\section*{EDUCATED UNEMPLOYMENT (ii) BY DEGREES.}

Note:-There is no unemployment among those who have taken British, Continental, American or other Foreign degrees.

\section*{IMPERIAL TABLE XII (ii).}

EDUCATED UNEMPLOYMENT (i) BY DEOREES.


\section*{TABLE XIII.}

\section*{LITERACY BY RELIGION AND AGE.}

Note 1.-Of the 19,035 (9,044 males and 3,991 females) Christians returned as literate, in English 96 ( 50 males and 46 females) are Europeans and allied races 521 (235males and 286 females) are Anglo-Indinns and the rest are Indian Christians
2. Literacy among Indian Christians by Sect.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{AGE} & \multicolumn{12}{|c|}{NUMBER LITERATE} \\
\hline & \multicolumn{3}{|l|}{INDIAN CHRISTIANS} & \multicolumn{3}{|c|}{PROTESTANT} & \multicolumn{3}{|l|}{- ROMAN Catholic} & \multicolumn{3}{|c|}{SYRIAN} \\
\hline & Persons & Males & Females & Persons/ & Males & Fenales & Persons & Males & Females & Persons & Males & Females \\
\hline Total & 13.2748 & 78.968 & 53,780 & 2,450 & 1.235 & 1,215 & 113.212 & 67,858 & 45,354 & 17.086 & 9,875 & 7,211 \\
\hline \(0-5\) & 193 & 103 & & 8 & 5 & & 144 & - 77 & -67 & 41 & 21 & 20 \\
\hline \(5-10\) & 14.139 & 7.512 & 6,627 & 282 & 143 & & 12,070 & 6,156 & 5,514 & 1,787 & 91= & 874 \\
\hline 10-15 & 21,869 & 18,743 & 12,124 & 413 & 0, & 208 & 18,776 & 10,137 & 8,634 & 2,680 & 1,403 & 1,277 \\
\hline 15-20 & 20,930 & 11.512 & 9.118 & 346 & 156 & 190 & 18,092 & 10,011 & . 8,07r & 2,492 & 1,342 & Tirso \\
\hline se\& Over & 75,617 & 48,096 & 27,521 & 1,401 & 736 & 675 & 64,130 & 41,174 & 32,956 & 10,089 & 6,196 & 3,890 \\
\hline
\end{tabular}

IMPERIAL TABLE XIII.

\section*{LITERACY by relioion and age.}
A. ALL RELIGIONS

B. HINDU.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
\[
\begin{gathered}
0-5 \\
5-10 \\
10-15 \\
15-20
\end{gathered}
\] \\
20 and over \\
Total
\end{tabular} & \[
\left\{\left.\begin{array}{c}
125,961 \\
98,770 \\
93,838 \\
75,492 \\
386,423 \\
780,484
\end{array} \right\rvert\,\right.
\] & 62,937 &  & 219
20,043
30,902
29,000
112,375
192,539 & \begin{tabular}{|r|}
127 \\
12,422 \\
19,548 \\
19,030 \\
83,962 \\
135.089
\end{tabular} &  & (125,742 & \begin{tabular}{|r|r|}
69,810 \\
37,753 \\
27,966 \\
16,335 \\
97,978 \\
\hline 242,844
\end{tabular} & | \(\begin{array}{r}62,932 \\ 40,972 \\ 34,970 \\ 30,157 \\ 176,070 \\ 345,101\end{array}\) & [ \(\begin{array}{r}1 \\ 793 \\ 2,611 \\ 5,343 \\ 14,441 \\ 23,194\end{array}\) &  & \[
\begin{array}{r}
00 \\
230 \\
705 \\
1,250 \\
2,846 \\
4,371
\end{array}
\] \\
\hline & & & & C. & MUS & & & & & & & \\
\hline \begin{tabular}{l}
\[
\begin{aligned}
& 0-5 \\
& 15-10 \\
& 10-15 \\
& 15-20
\end{aligned}
\] \\
20 and over \\
Total
\end{tabular} & \[
\begin{array}{r}
14,691 \\
11,905 \\
11,191 \\
8,945 \\
41,170 \\
87,902
\end{array}
\] & ( \(\begin{array}{r}7,510 \\ 6,810 \\ 5,766 \\ 4,386 \\ 71,022 \\ 44,794\end{array}\) & 7,131 & \begin{tabular}{|r|r|}
16 \\
1,208 \\
1,885 \\
1,772 \\
7,179 \\
12,057
\end{tabular} & 10
834
1,358
1,450
6,652
10,304 & 6
371
527
322
587
1,753 &  & \begin{tabular}{|r|}
7,500 \\
5,276 \\
4,408 \\
2,936 \\
14.370 \\
34,490
\end{tabular} & (r,175 \({ }_{5} 5\) & \(\bullet\)
18
64
149
371
602 & \begin{tabular}{r}
\(\bullet\) \\
13 \\
55 \\
143 \\
\hline 63 \\
574
\end{tabular} & \[
28
\] \\
\hline
\end{tabular}
D. CHRISTIAN.


\section*{lvii}

\section*{IMPERIAL TABLE XIII.-(cont.) LIteracy by reluion and age.}
F. Jew.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{AGE} & \multicolumn{9}{|c|}{population} & \multicolumn{3}{|r|}{\multirow[t]{2}{*}{\(\underset{\substack{\text { Literatein } \\ \text { english }}}{\text { cen }}\)}} \\
\hline & \multicolumn{3}{|c|}{total} & \multicolumn{3}{|c|}{literate} & \multicolumn{3}{|c|}{illitekate} & & & \\
\hline & Persons & Malea & Females & Perrions & Males & Females & Persons| & males & Fremales & Persons| & Males & Females \\
\hline & \multirow[t]{7}{*}{\begin{tabular}{|c|}
\hline 2 \\
204 \\
177 \\
164 \\
187 \\
769 \\
1,481 \\
\hline
\end{tabular}} & \multirow[t]{7}{*}{\[
\begin{gathered}
3 \\
111 \\
983 \\
80 \\
61 \\
376 \\
721
\end{gathered}
\]} & \multirow[t]{7}{*}{\[
\begin{gathered}
\hline 4 \\
93 \\
984 \\
84 \\
96 \\
993 \\
930 \\
\hline
\end{gathered}
\]} & \multirow[t]{7}{*}{\[
\begin{array}{|r|}
\hline 5 \\
4 \\
60 \\
77 \\
96 \\
350 \\
367 \\
\hline
\end{array}
\]} & \multirow[t]{7}{*}{} & \multirow[t]{7}{*}{} & \multirow[t]{8}{*}{\[
\begin{gathered}
8 \\
200 \\
117 \\
87 \\
61 \\
119 \\
884
\end{gathered}
\]} & \multirow[t]{8}{*}{} & \multirow[t]{8}{*}{\[
\begin{array}{l|}
\hline 10 \\
\\
91 \\
90 \\
50 \\
52 \\
39 \\
278 \\
519
\end{array}
\]} & \multirow[t]{7}{*}{\[
\begin{array}{r|r|}
11 \\
& . . \\
1 \\
9 \\
23 \\
71 \\
107 \\
\hline
\end{array}
\]} & \multirow[t]{7}{*}{} & \\
\hline 0.s & & & & & & & & & & & & \\
\hline \({ }^{5-10}\) & & & & & & & & & & & & \\
\hline 10-15 & & & & & & & & & & & & \\
\hline 15-20 & & & & & & & & & & & & \\
\hline 20 and over & & & & & & & & & & & & 24 \\
\hline Total & & & & & & & & & & & & 42 \\
\hline \multicolumn{10}{|c|}{G. BUDDHİST.} & & & \\
\hline --5 & 17 & 1 & 6 & 1 & 1 & & 16 & เо & 6 & & & \\
\hline \(5-10\) & & \(s\) & , & 8 & 4 & 4 & 4 & : & 3 & \(i\) & 2 & .. \\
\hline 10-45. & 17 & 7 & 10 & 13 & 6 & 7 & 4 & : & 3 & 5 & 3 & 2 \\
\hline 15-20 & & 6 & 3 & 8 & 5 & 3 & 1 & & - & 7 & \(s\) & 2 \\
\hline 20 and over & 41 & 32 & 19 & 34 & \(2{ }^{2}\) & \({ }^{23}\) & 7 & : & 6 & 20 & 15 & 5 \\
\hline Total & 96 & 51 & 45 & 64 & 37 & 27 & 32 & 14 & 18 & 34 & 25 & 9 \\
\hline & & & & H. \(\mathbf{z O}\) & OROAS & Strian. & & & & & & \\
\hline \(0-5\) & . & & & & & & & & & & & \\
\hline 5-io & . & \(\cdots\) & .. & \(\cdots\) & .. & - & .. & -. & & & & \\
\hline 10-15 & -. & .. & . & * & .. & \(\bullet\) & - & .. & \(\cdots\) & - & .. & \\
\hline \({ }^{15}-30\) & 1 & .. & 1 & 1 & . & 1 & \(\cdots\) & . & .. & 1 & .. & i \\
\hline 20 and over & & & & 2 & 1 & 1 & - & ... & .. & 1 & ; & . \\
\hline Total & & 1 & 2 & 3 & 1 & 2 & & & & 2 & & \\
\hline
\end{tabular}

\section*{TABLE XIV.}

LITERACY BY CASTES, TRIBES \({ }^{\prime \prime}\) OR RACES.

IMPERIAL TABLE XIV.
LITERACY BY CASTES, TRIBES OR RACES,


IMPERIAL TABLE XIV-(cont.)
LITERACY BY CASTES, tribes OR RACES.


IMPERIAL TABLE XJV-(conl.)
LITERACY BY CASTES, TRIBES OR RACES.


\section*{TABLE XV.}
.. -_ .. ..
PART I.-LANGUAGE.
lxiv
IMPERIAL TABLE XV.
PART 1.-LANGUAGE.


\section*{TABLE XV.}

\section*{PART II -BI-LINGUALISM.}

Note,-Figures in cortain cases are duplicated on account of tri- or poli-lingualism; for those who nee more than one subsidiary langaage are shown under each head. The sitatement attached to this table as a supplement exhibits in detail the figares for tri- and poli-lingualiam.
lxvi
IMPERIAL TABLE XV.
PART 11.--BImLinaUALISM.

lxvii
SUPPLEMENT TO TABLE XV.
PART II-BI-LINGUALISM.


\section*{TABLE XVI．}

\section*{RELIGION．}

Note．－Animists are not shown separatoly in this Table．The Primitive Tribes given in Table XVIIl returned themselves as Hindus end they have，therefore been classed as Hindue according to instructions．

Distribution of Christian population by Sect and Race．
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Race} & \multicolumn{3}{|c|}{Total} & \multicolumn{2}{|l|}{｜Roman Catholis \(\mid\)} & \multicolumn{2}{|l|}{Romo－Syrians} & \multicolumn{2}{|l|}{Other Syrians} & \multicolumn{2}{|c|}{Others} \\
\hline & 皆 & \(\frac{3}{\frac{3}{6}}\) ． & 管 &  & 岩 & 突 & 㜢 & \(\stackrel{3}{3}\) & 莍 & \(\stackrel{\text { E }}{\text { E }}\) & 镸 \\
\hline COCHIN STATE． & \multirow[t]{4}{*}{\[
\begin{array}{r}
1 \\
334,870 \\
11= \\
1,717 \\
333,041
\end{array}
\]} & \multirow[t]{4}{*}{\[
\begin{array}{r}
3 \\
166.195 \\
58 \\
5=0 \\
165.317
\end{array}
\]} & \multirow[t]{4}{*}{\[
\begin{array}{r}
4 \\
168,675 \\
544 \\
8.97 \\
167,7=4
\end{array}
\]} & \multirow[t]{4}{*}{\[
\begin{array}{r}
5 \\
54,980 \\
17 \\
766 \\
54,257
\end{array}
\]} & \multirow[t]{4}{*}{\[
\begin{array}{r}
6 \\
54,523 \\
15 \\
752 \\
53,754 .
\end{array}
\]} & \multirow[t]{4}{*}{\[
\begin{array}{r}
7 \\
90,789 \\
= \\
50 \\
90,697
\end{array}
\]} & \multirow[t]{4}{*}{\[
\begin{array}{r}
8 \\
92,843 \\
117 \\
92,721
\end{array}
\]} & \multirow[t]{4}{*}{} & 180 & \[
\begin{gathered}
11 \\
2,657
\end{gathered}
\] & \[
\begin{aligned}
& 12 \\
& 2,910
\end{aligned}
\] \\
\hline European and allied kaces & & & & & & & & & ． & － 36 & \\
\hline Apelo－Iadians \(\cdot \cdot\) & & & & & & & & & & 24 & 28 \\
\hline Indian Christians．． & & & & & & & & & 18，309 & －2．597 & 2，848 \\
\hline
\end{tabular}

TABLE XVI.
RELIOION.


\section*{TABLE XVII.}

\section*{RACE, TRIBE OR CASTE.}

\footnotetext{
Note.-Non-indigenous castes, which are numerically of minor importance, are lumped together - in the tables as "minor castes"
}

1xxii
IMPERIAL TABLE XVII. RACE, TRIBE OR CASTE.

lxaiii
IMPERIAL TABLE XVII-(cont.)
race, tribe or caste.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Caste and Eeligion} & Persous & Males & Females \\
\hline & - 1 & & 2 & 3 & 4 \\
\hline HINDU-(somut). & - & & & & \\
\hline wrevalea & - & - & 841 & 271 & 270 \\
\hline Idalyen & -0 & \(\cdots\) & 385 & 200 & 885 \\
\hline Iluvan & - & -. & 276,649 & 132,875 & 143.7894 \\
\hline Iralan & - & -. & 210 & 137 & - 303 \\
\hline Kadia & \(\cdots\) & - & 267 & 148 & \(x 19\) \\
\hline Kelkolan & - & - & 3,714 & 1,820 & 2.884 \\
\hline Kekkalan & - - & - & 732 & 370 & - 368 \\
\hline Kelles & \(\cdots\) & - & 1,096 & 530 & \({ }^{566}\). \\
\hline Semmmian & - & - & 45,546 & 27,085 & 23.468 \\
\hline Eallarar & - & - & 3,852 & 1,880 & 1,972 \\
\hline Kollan & * & - & 9,276 & 4,530 & 4,746 \\
\hline Marasarl & - & - & 23,430 & 11,263 & 12,167 \\
\hline Mooser & - & - & 1,460 & 727 & 733 \\
\hline Tattas & - & - & 3,936 & 2,942 & 3.054 \\
\hline Tolkollan & - & - & 1,572 & 743 & 889 \\
\hline Kaoakken & - & - & 13,192 & 6,567 & 6,025 \\
\hline Kenlyan & - & - & 3,841 & 1,950 & nsegr \\
\hline Kevare & - & - & 790 & 416 & 97\% \\
\hline Kavandan & - & - & 3,680 & 1,868 & 1,812 \\
\hline Kootan & - & - & 228 & 107 & 131 \\
\hline Kshatriya & - & - & 2,128 & 1,015 & 3 \\
\hline Gajarat & - & -- & 275 & 142 & \({ }_{3} 3\) \\
\hline Karatakn & - & .. & 167 & 97 & \\
\hline Marath & - & -. & 107 & 27 & O. \\
\hline Malajall & - & -* & 1,467 & & \\
\hline Rajput & - & -. & 46 & & 794 \\
\hline Oth:a & & - & & & \\
\hline Kudumi Chett & \(\cdots\) & -• & 66 & 54 & 12 \\
\hline Kudumi Chotit & - & - & 16,104 & 8,216 & n,888 \\
\hline Kurakkal & -. & - & 319 & & \\
\hline Kuavza . & & & & 158 & 10I \\
\hline & . & - & 3,293 & 1,695 & 3,Cos: \\
\hline Majcyan & - & - & 3,185 & 1,645 & 5.540 \\
\hline Nambidi & - & & 410 & & \\
\hline Nanjanat:a Plual & - & , & & & , 34 \\
\hline Naymdi & & & & 204 & \(1 \times 6\) \\
\hline Nagar & & \(\cdots\) & 152 & 26 & \\
\hline Odan & - & - & 142,637 & 66,225 & 96.45 \\
\hline & - & - & -1,514 & 766 & 1410 \\
\hline Otta-naikan (Odde) & - & - & 2,765 & & \\
\hline Panan & . & & & 1,422 & \(x_{1} \mathbf{1} 43\) \\
\hline Pradarin & & - & 3,603 & 1,778 & \({ }_{2}^{2}, 3_{32}\) \\
\hline Panditatian & - & * & 4,860 & 2,384 & 2,476 \\
\hline Pulayan & & & 2,964 & 1,549 & Te4t5 \\
\hline Pallama & & - & 82,043. & 39,982 & 42;06\% \\
\hline & & \(\bullet\) & 170 & 84 & 86 \\
\hline
\end{tabular}
lxxiv
IMPERIAL TABLE XVII.-(cont.)
RACE, TRIBE OR CASTE.


\section*{TABLE XVIII.}
\(\qquad\)

VARIATION OF POPULATION OF SELEC'TED' TRIBES.

Note:-1. Separate figures for 188 r are not available.
2. The previous Censuses do not show any returns for the "Irilan" tribé.
-TABLE XVIII.
variation of population of selected tribes.


\section*{TABLE XIX.}

EUROPEAN AND ALLIED RACES AND ANGLO-INDIANS BY RACE AND AGE.
-TABLE XVIII.
VARIATION OF POPULATION OF SELECTED TRIBES.


\section*{TABLE XIX.}

EUROPEAN AND ALLIED RACES AND ANGLOTINDIANS BY RACE AND AGE.

TABLE XIX.
european and allied races and anol.o-indians by race and age.


\section*{TABLE XX.}

SUMMARY FIGURES FOR TALUKS.

TABLE XX.
SUMMARY FIGURES FOR TALUKS.


\section*{PART II}

\section*{B._ STATE TABLES}


STATE TABLE 1.
area and population of taluks.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{talues} & \multirow{3}{*}{Aroa in square miles} & \multicolumn{2}{|c|}{Number of} & \multirow{3}{*}{Number of occupied housed} & \multicolumn{4}{|c|}{POPULATION} & \multicolumn{2}{|l|}{-PERCENTAGE OF variation} & \multirow{3}{*}{Number of persons per equare mile in 1931} \\
\hline & & \multirow{2}{*}{Towns} & \multirow{2}{*}{Villages} & & \multicolumn{3}{|c|}{193I} & \multirow[b]{2}{*}{} & \multirow{2}{*}{\[
\begin{gathered}
1921 \text { to } \\
193 \mathrm{I}
\end{gathered}
\]} & \multirow{2}{*}{\[
\begin{aligned}
& \text { r91x to } \\
& \text { r92I }
\end{aligned}
\]} & \\
\hline & & & & & Persons & Males & Females & & & & \\
\hline - 1 & \(2 \cdot\) & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12. \\
\hline Cochin State & 1,480'28 & 12 & 272 & 207,563 & 1,205,016 & 589,813 & 615,203 & '979,080 & +2311 & +0.6 & 814 \\
\hline Cochin-Kanayannur & \(158 \cdot 52\) & 4 & 36 & 59,984 & 350,268 & 177,242 & 173.026 & - 270,364 & 723.4 & +5's & 2,210 \\
\hline Cranganur & 17•81 & 1 & \(s\) & 7,553 & 42,531 & 21,099 & 28,432 & 34,808 & +22.2 & +49 & 2,420 \\
\hline Makondaparam & 810.00 & 2 & 60 & 44,879 & 263,722 & 127,7,8 & 835.984 & 208,713 & +26.4 & +7'6 & 517 \\
\hline Trichar & 245-50 & 1 & 72 & 39,261 & 239,257 & 115.523 & 123734 & 190,813 & +25.4 & +124 & 975 \\
\hline Talapill & 256.00 & 2 & 74 & 35,314 & 202,424 & 96,173 & 106,251 & 170,154 & +1900 & +3:3 & 798 \\
\hline Chiltar & 292.75 & 3 & 25 & 20,602 & 106,814 & 52,038 & 54.776 & 93,208 & +12.2 & +43 & 345 \\
\hline
\end{tabular}

\section*{STATE TABLE II.}

POPULATION OF TALUKS BY RELIGION
AND LITERACY.

STATE TABLE II.
population of taluks by religion and literacy.


STATE TABLE II.-(cont.)
POPULATION OF TALUKS BY RELIOION AND LITERACY,


STATE TABLE il.-(cont.)
POPULATION OF TALUKS BY RELIGION AND LITERACY.


\section*{STATE TABLE III.}

\section*{INFIRMITIES BY SELECTED CASTES, TRIBES OR RACES.}


Persoas suffecing from more infirmities than one are inchuded ander each head.

STATE TABLE III.
infirmities by selected castes, tribes or races.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Othare & \(\bullet\) & 001 & 148 & 319 & " & " & - & ' & & & 1 & -• & 1 & * & & \\
\hline Kurtumil Chall & \(\bullet\) & 10,104 & 8,316 & 7, REM & 8 & 4 & 4 & 6 & 3 & 3 & 18 & 9 & 6 & \(\bigcirc\) & \(\bigcirc\) & \(\cdots\) \\
\hline Kunnval & \({ }^{\circ}\) & 8,208 & 1,600 & 2,100 & " & - & - & 8 & 1 & \(\varepsilon\) & 4 & 4 & - & " & & \\
\hline Malayan & \(\cdots\) & dins & 1,545 & 1,190 & 2 & 1 & 3 & 1 & 1 & " & \(\bigcirc\) & 7 & , & 4 & 0 & - \\
\hline Nayar & * & 142,037 & 6, 138 & 76,111 & 71 & 33 & 41 & 47 & in & 4 & 288 & 104 & 184 & 81 & 54 & 81 \\
\hline Namilidl & \(\cdots\) & 410 & 170 & 2.4 & 1 & 1 & - & * & - & - & 1 & 1 & - & - & * & -* \\
\hline Oitonalkan (odde) & \(\bullet\) & 2,708 & 1,48: & 1,343 & 2 & 1 & 1 & 2 & 1 & 1 & 8 & 4 & 1 & 8 & 1 & - \\
\hline Pranati & \(\bullet\) & 3,003 & 1,771 & 1,433 & 2 & 1 & 2 & 1 & - & 1 & 8 & 5 & 3 & 4 & 3 & 1 \\
\hline Pauciaran & \({ }^{\prime}\) & 4,800 & 8.3854 & 2,476 & 2 & 4 & - & 5 & 3 & - & 8 & 3 & \(\square\) & 3 & 3 & ** \\
\hline Pandiltatials & - \(\cdot\) & 2,964 & 1.549 & 1.415 & 2 & 1 & 1 & 2 & \(\bullet\) & 2 & \(\bullet\) & -* & \(\bullet\) & 1 & - & 1 \\
\hline Samlavan (Parayan) & -• & 11,802 & S,714 & 5, 8181 & 4 & 0 & 8 & 7 & 4 & 3 & 17 & 8 & 9 & 10 & 6 & 4 \\
\hline Pulayan & \(\cdot \cdot\) & 82,048 & 90, \(\mathrm{O}^{\mathrm{Na}}\) & 48,0ft & 10 & 6 & 10 & 19 & 10 & 0 & 117 & 59 & 38 & 09 & 44 & 3 \\
\hline Voloyan & . & O85 & 3 39 & 916 & 1 & 1. & 1 & " & \(\bullet\) & - & ' & - & - & - & ' & - \\
\hline Vulan & \({ }^{\prime}\) & 11,084 & 5,970 & 3,703 & 2 & \(\bullet\) & * & 8 & 4 & 1 & 12 & 5 & 7 & 0 & J & - \\
\hline Volakkatialavan & \(\cdots\) & 8,099 & 1,415 & 1, K4, & 2 & 1 & 1 & 1 & 1 & \({ }^{\prime}\) & 6 & 3 & 3 & " & . & - \\
\hline Veiall & \(\cdot \cdot\) & 10,898 & 3,303 & g.6.3) & 1 & 1 & " & 1 & 1 & 0 & 12 & 7 & 5 & 8 & 4 & 1 \\
\hline Valinian & \(\cdot \cdot\) & 8,209 & 3,129 & *,670 & 8 & 3 & " & 3 & s & \(\cdots\) & 8 & 1 & 2 & , 1 & 1 & -. \\
\hline Volutiodan & " & 8,922 & 1,816 & 0,109 & 2 & 1 & ' & 1 & ' & 1 & 5 & 3 & * & 2 & - & " \\
\hline Vultuvan & -* & 11,797 & 8.04 .3 & S. \(\mathrm{HSO}_{4}\) & -• & - & -• & 8 & 3 & 2 & 23 & 9 & \(14^{\circ}\) & 4 & 3 & 1 \\
\hline Othar & - & 20,236 & 10,119 & 16,117 & 22 & 16 & \(\cdots 6\) & 13. & 4 & 0 & 11 & 13 & 818 & 11 & 9 & \% \\
\hline MUSLIM & & 87,902 & 44,794 & 43,108 & 80 & 29 & 27 & 48 & 80 & 18 & 83 & 50 & 83 & 50 & 89 & 11 \\
\hline Jonakan & -• & 87,371 & 19,350 & 98,281 & 30 & 11 & 19 & 33 & 1 & 12 & 62 & 37 & 25 & 39 & 38 & 8 \\
\hline Kavuttau & \(\bullet \cdot\) & 10.927 & 8,633 & 5,854 & 1 & \(\cdots\) & 3 & 4 & , & - & 8 & 3 & 5 & 8 & * & , \\
\hline Oiliora & -• & 19,004 & 10,011 & 0,593 & 22 & 16 & 6 & 8 & 7 & 1 & 13 & 10 & 3 & 8 & 6 & . \\
\hline CHRISTIAN & & 181,870 & 106,108 & 108,078 & 188 & 100 & 88 & 142 & 83 & 89 & 323 & 173 & 180 & 211 & 166 & 45 \\
\hline Auglo-lindlan & \(\cdots\) & 1,717 & 820 & 807 & 2 & a & - & - & \(\because\) & 10 & ., & . & & & & \\
\hline Indiun Cihrialan & \({ }^{\prime}\) & 333,041 & 165.317 & 167,784 & 180 & 98 & 88 & 142 & 8,3 & 59 & 323 & 173 & 150 & 211 & 160 & 4 \\
\hline JEW & & 1,481 & (721 & 730 & 2 & 2 & - & 1 & 1 & . & 1 & 1 & & & ., & \\
\hline Black Jow & - & 1,307 & 650 & 688 & 2 & 0 & " & 1 & 1 & " & 1 & 1 & - & " & " & " \\
\hline
\end{tabular}

\section*{STATE TABLE IV.}

\section*{SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS. \\ Principal Occupations only.}

PART-I, NON-CULTIVATING OWNERS AND OTHER RENT RECEIVERS.
If. CULTIVATING OWNERS.
ill, CULTIVATING TENANTS
IV. FARM SERVANTS AND FIELD LABOURERS.
-

Note.-1. Non-oultivating owners and other rant receivers include non-cultivating proprietors teking reat in money or kind and non-cultivating teoants (groups 1 and 6 (b); and farm servants and field labourers include groups 2, 3, 4 and 7.
2. Number who returned Agricultural subsidiary occupations as given in columns 4 and 5 of this Table includes the figures for all the sub-orders of order 1.

\section*{STATE TABLE IV}

SUBSIDIARY OCCUPATIONS OF AORICULTURISTS-PRINCIPAL OCCUPATIONS ONLY
I. NON CULTIVATING OWNERS AND OTHER RENT RECEIVERS. II. CULTIVATING OWNERS. III. CUI.TIVATING TENANTS.
IV. FARM SERVAN'S AND FIELD LABOURERS.


\section*{STATE TABLE IV.-(conl.)}

SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS-PRINCIPAL OCCUPATIONS ONLY.
I. NON-CULTIVATING OWNERS AND OTIER RENT RFCEIVERS. II. CULTIVATING OWNERS, III. CULTIVATING TENANTS. IV. FARM SERVANTS AND YIELD LABOURERS.

sTATE TABLE IV.-(coni.)
SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS-PRINCIPAL OCCUPATIONS ONLY.
1. NON-CULTIVATING OWNERS AND OTHER RÉNT RECEIVERS. - II. CULTIVATING OWiners. iII. CUltivatime tenants. IV. FARM SERVANTS AND FIELD LABOURERS.


STATE TABILE IV-(ron ().
EIJBIIBARY OCCUPATMUNS OP AGRICULTURIXTE-PRINCIPAL OCCUPATIONS ONL.V.

IV. YAKM NBMVANTN ANIB VIKI.D LAIIUUKKH.


STATE TABLE IV-(iont.)
SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS-PRINCIPAL OCCUPATIONS ONLY.
I. NON-CÚLTLVATING OWNERS AND OTHER RENT RECEIVERS.: II. CULTIVATING OWNERS. III. CULTIVATING TENANTS. IV. FARM SERVANTS AND FIELD LABOURERS.


\section*{STATE TABLE IV-(cont.)}

SUBSIDIARY OCCUPATIONS OF AORICULTURISTS-PRINCIPAL OCCUPATIONS ONLY.
I. NON-CULTIVATING OWNERS AND OTHER RENT RECEIVERS. II. CULTIVATING OWNERS. III, CUI.TIVATING TFNANTS. IV, FARM SERVANTS AND FIELD LAHOURERS.


\section*{STATE TABLE IV-(cont.)}

SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS-PRINCIPAL OCCUPATIONS ONLY
I. Non-CULTIVATING OWNERS AND OTHER RENT'RECEIVERS. in. CULTIVATING owiners. ill. CULTIVATING tENANTS. iv. FArm Servants and field labourers.


\section*{STATE TABLE IV-(cont.)}

SUBSIDIARY OCCUPATIONS OF AQRICULTURISTS-PRINCIPAL OCCUPATIONS ONLY.
I. NON-CULTIVATING OWNERS AND OTIER RENT RECEIVERS, II. CULTIVATINGOWNERS, III. CUITIVATING TRNAKTS.
IV. FARM SERVANTS AND FIELD LABOURERS.


STATE TABLE IV-(cont.)
SLBSIDIARY OCCUPATIONS OF AGRICULTURISTS-PRINCIPAL OCCUPATIONS ONL.Y.
1. NON-CULTIVATING. OWNERS AND OTHER RENT RECEIVERS. II. CULTIVATING OWNERS, III. CULTIVATING TENANIS. iv. FARM SERVANTS AND FIEI.D LABOURERS


STATE TABLE IV-(cont.)
SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS-PRINCIPAL OCCUPATIONS ONLY.
I. NON-CULTIVATING OWNERS AND OTIIER RENT RFCIEIVRRS. II. CUlitivating OWNRRS. III, CUITIVATINO TENANTS,

IV: FARB SERVANTS AND FIELD LABOURERS.


\section*{STATE TABLE IV-(cont.)}

SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS-PRINCIPAL OCCUPATIONS ONLY.
I. NON-CULTIVATING OWNERS AND OTHER RENT RECEIVERS. II. CULTIVATING OWNERS. III. CULTIVATING TENANTS.
IV. FARM SERVANTS AND FIELD LABOURERS.


\section*{STATE TABLE IV-(comi.)}

SUBSIDIARY OCCUPATIONS OF AORICULTURISTS-PRINCIPAL OCCUPATIONS ONLY.
1. NON-CULTIVATING OWNERS AND OTHER RENT RECEIVERS. II. CULTIVATING OWNERS. IIL. CULTIVATING TENANTS, IV. FARM SERVANTS AND FIELD LABOURERS.


\section*{STATE TABLE IV-(cont.).}

SUBSIDIARY OCCUPATIONS OF AORICULTURISTS--PRINCIPAL OCCUPATIONS ONLY.
I. NON-CULTIVÄTING OWNERS AND OTHER RENT RECEIVERS. II. CULTIVATING OWNERS, III, CULTIVATINOTENANTS,
IV. FARM SERVANTS AND FIELD LABOURERS


\section*{STATE TABLE IV-(cont.)}

SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS-PRINCIPAL OCCUPATIONS ONLY.
I. NON:CULTIVATING OWNERS
RENT RECEIVFRS.
II. CULTIVATING OFINGRS
III. CULTIVATING TENANTE. IV. FARM SERVANTS AND FIELD LABOURERS.


\section*{STATE TABLE İV-(cont.)}

SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS-PRINCIPAL OCCUPATIONS 'ONLY.
1. NON-CULTIVATING OWNERS AND OTHER RENT RECEIVERS. II. CULTIVATING OWNERS. III. CULTIVATING TENANTS.
V. FARM SERVANTS AND FIELD LABOURERS


\section*{STATE TABLE IV-(iont.)}

SUBSIDIARY OCCUPATIONS OF AORICULITURISTS-PRINCIPAL OCCUPATIONS ONLY.
1. NON-CULTIVATINO OWNERS AND OTIER KENT RECEIVEKG, II. CULTIVATING OWNERS. III, CUL.TIVATING TENANTS, IV. FAKM SERVANTS AND FIELD LABOUREKS.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{4}{*}{OCCUPATION} & \multicolumn{16}{|c|}{Details of Subsidiary Occupations returned} \\
\hline & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Authory, editors, journaliate and photographere}} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Artists, menaptors and image makers}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Sciontiata, (Astro noniery, Hotunista, etc.)}} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{IIoroscoje cabtera, astrologers, fortune tellers, wimards, witchas and madiums}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Musiclans (composere and performers other than military). actors, dencors, atc.}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Managura and em. ployees of places of public entertuinmenta, tuce couraes, socletien and clula}} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Proprletora (other than agricaltural landa) fund and Scholarahipa hulders and ponslonera}} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Private Mot or divers and cleaners}} \\
\hline & & & & & & & & & & & & & & & & \\
\hline & Malen & Feinales & Mulen & Femaler & Maley & Fumales & Malan & Fumales & Males & Females & Malan & Femalos & Males & Fenules & Minles & Fenalas \\
\hline - & 212 & 243 & 244 & 245 & 246 & 2.47 & 348 & 349 & 2.50 & 2 Sl & 358 & 253 & 254 & \(23 \%\) & 256 & 257 \\
\hline I. Noll-culifuating ownesm and othor rent rocelvers & 1 & " & " & " & " & " & 14 & " & 10 & 2 & 4 & - & 258 & 10.3 & 1 & * \\
\hline 2I. Cultivating ownery & " & " & 4 & \(\cdots\) & 1 & - & \({ }^{2} 18\) & \(\pm\) & 38 & 1 & 3 & \(\bullet\) & 224 & 48 & 1 & - \\
\hline III. Culilvalina tonumb & 2 & " & ** & ** & " & ** & - 26 & 1 & 65 & " & " & " & 11. & 8 & -* & ** \\
\hline IV. Farm zervanta and othor fleld jalbousory & ** & " & " & \(\bullet\) & " & " & 2.4 & - & 3.9 & * & - & - & 14 & 2 & " & * \\
\hline 1, II, III Tolal IV .. & 3 & " & \(1{ }^{\circ}\) & * & 1 & ' \({ }^{\prime}\) & 82 & 2 & 142 & 3 & 7 & : \({ }^{\prime}\) & 610 & tol & 2 & * \\
\hline
\end{tabular}

STATE TABLE IV-(cont.)
SUBSIDIARY OCCUPATIONS OF ARRICULTURISTS-PRINCIPAL OCCUPATIONS ONLY.
I. NON-CULTIVATING OWNERS AND OTHER RENT RECEIVERS
-11. CULTIVATING OWNERS
III. CULTVATING TENANTS.
IV. FARM SERVANTS AND FEELD LABOURERS


\section*{STATE TABLE V.}

ORGANISED: INDUSTRY.
- STATE TABLE V.

ORUANISED INDUSTRY.


STATE TABLE V-(cont.)
orranised industry.


STATE TABLE V—(cont.)
oraanised industry.


STATE TABLE V-(6ont.),
oroanised industry.


STATE TABLE. V-(cont).
ORGANISED INDUSTRY.
```


[^0]:    i1. The Subsidiary Tables for the 12 chapters of the Report, which present the statistics contained in the Imperial Tables in proportionial and condensed forms, were prepared by the office staff. This work wist over by the Tabsics iend of January, 1932.

[^1]:    *The Assistant Charge Superintendents were
    Messrs. P. Sivaramakrishna Ayyar, B. A., L. T., (Cochin Kanayannur talak), K. A. Dharmarajo Agsar, B. A., L. To, (Mukundaparam taluk),
    P. M. Sankaran Nambiyar, M. Ao, L. To, (Trichar taluk),
    R. Kalyanakristina Ayyar, Ba A., L. T., (Talapilli taluk),
    and C. S. Narayaja Aygar, B, A., L. T., (Chitter talak)-all senior teacheris of the State Educetional Service.

[^2]:    * Reported deaths from small-pox numbered $\mathbf{4} 1.19212$, and $16 \ln 1930,1920$ and ; 928 respectively.

[^3]:    \# In the Comses Ropon of s89r it in show that the high rate of increase was only apparent and not real as there was short-counting in 1981. The actual rate of increase wrs mach lower.

[^4]:    - It is saggested that a considerable proportion of the Cochin-bom women, quamerated in the eity of Bombey way be the wiven of emigrants from Travancore or British Malabar, who have matried from Cochin.

[^5]:    * The repatriation of labour from these countries on account of seqnomic depression . had rot started on any large scale at the time of the final census.

[^6]:    *This was done in the following manner: $\left.0-3+1(4-6)=0-5 i \ddagger(4-6)+1(2-13)=5-10 \pm(7-1)^{2}\right)$
    $1-16)=15 ;$ etc.
    $+\mathrm{I}^{\circ}(14-16)=10-15$; etc.

[^7]:    The recorded vital statistice, examined in paragraph 12 of this chaptep, show a decennial rate of 46 births and 93 deaths per mille of the population for the past decade. The corresponding figures for the previoun decade (igit-192n) were hipher, the birth-rate being 169 and the death rato 145. The higher birth-rate recorded for the period 1911 - 2930 proves nothing bat the anreliable character of the vital statistict.

[^8]:    $\qquad$

[^9]:    *According to Sundburg's classification of populations shown in the last paragraph of this chapter, the Jews approximate to the stationary type, their proportion in the three agegroups $0-25,25-50$ and 50 and over being $37^{\circ} 6,49^{\circ} 0$ and $\mathbf{2 3 . 4}$ respectively.

[^10]:    *The term sex ratio is used, as in the Census Report of India, 1921, to indicate the number of females per 100 or per $\mathbf{r}, 000$ males.
    ** Cocbin, Kanayansur and Cranganur.

[^11]:    FIt has been suggested that the rise in the sex ratio till 1901 whe doe to an increasing acenracy of record and that the trueqigurea, if available, woold show a steadily decreasing proportion for ladia as a whole though the Malabar Coast, with its pecaliar marriage system, must have escaped thas teadency.

[^12]:    1981 -
    1981 -•• -
    1911 .......

[^13]:    * The apecial form wanted the following particularn for each married woman:

    Ane, husband's age, hustand's occupation apd caste or religion, duration af married life, sex of first child (whether quick or atill born), number of children born alive, number of children still livings age of children still living.

[^14]:    - Of the several Malayalam words denoting marriage among tho Sharwnakkafinyam Nayars,

[^15]:    *In the Consus Report of India for 192 X (Page 156, Part I, Vol. I,) the relatively high proportion of the nomarried in Travancore and Cochin is attributed to the influence of Christianity. It is well known thate the factors that are responsible for the higher proportion of namarried peryons in Cochin are ( 1 ) the pecaliar customs of the Malayali communities referred to in paragraph 8 of this chapter, and (2) the everincreasing contact with westein ideals consequent on the rapid progress of Eagliah education. Thas several indigenons Malayall Hindu castes in Subsidiary Table $V$ are seen to have a higher propurtion of unmarried males than fuen the Christians. Further Subsidiary Table I shows how the proportion of the unmarried in the Christian community also was much lower in the past like that of the Hindus and how it has been rising steadily under theinfluence of the forces mentioned above. It is also aignificant that there is no ateady or perceptible rise in the proportion of the unmarried among the Muslimy who have been least inflaenced by English education. In these circumstances the explanation given in the Censas Report of India for $19 a \mathrm{z}$ can hardly be accepted as correct 80 fax an Cochia is concerned. (Hiease see paragraph 13 of this chapter where the inflnence of higher edocation is aramined-in dotail).

[^16]:    * The seven commanities in this table together form 80 per cent of the State's total popilation. The statistics of the civil condition of these communities must, therefore, determine the character of the statistics of the civil condition of the State's population as a whole.

[^17]:    - These figares represeat the proportion of the afficted per ro0,000 of the popniation.

[^18]:    * We have heard that malaria acts as a cure for certain diseases, but it remains to be proved that the malarial parasite is an enemy of inmanity and deaf-matiam.

[^19]:    * The percentagea in this paragraph are calculated on the total population of the State or Province,

[^20]:    *This has since been probibited.
    F'Travancore and Cochin.

[^21]:    * It is saggested that the barbers will not comphin when lades take to modern hairdressioge

[^22]:    *Please see paragraph 26 of Chapter IX.-Literacy.

[^23]:    

[^24]:    The inct in the Map of the Cochia Gotet inserted at the beginning of shis voleme vill give an Hea of the situation of this harbong.

    - Thase figares are taken fron the Aangal Report of the Cochin Chamber of Commerce for

    4930-3I.

[^25]:    The guantity imported by rail is not incladed here.
    **These statistics refer to $1997-28$ and are taken from the Agricultaral statistics of India, Part II lasued by the department of Commercial Intelligence and Statistics, India. The total area under occopa: tion and coltivation in 1930-31 was 508,337 acres.

[^26]:    * These are not registered joint stock companies and are therefore not included in the 214 joint atock companies referred to above.

[^27]:    Note:-There are no ewiplojees in the Telegraph department in r93x or 1925.

[^28]:    * The statisties presented in this Sabsidiary Table are not reviewed in the chapter, Prorinces in British India were asked to collet: the information as it was required by the Franchise Committee in connection with the gaeation of adding a itteracy to a property qualifisation for the exercise of a vote. Similar information was collected for the State also in accordance with the instructions of the Darbar. The returns are far from complete, she absence of a special column in the schedule for recording the information leading to omissions on a large scale. Moreover a considemble section of the literates who do not posess this qualitication must be regarded his redic his redic lore, the Kaniyan well-read in Astrology, the Ayurvedic physician and the old type of Sanelrit

[^29]:    considerable rextert.

[^30]:    FFor a full accoant of the concessions extended to depressed class prupils in the matter of edccation, please sse paragraph 10 of Appendix II.-Depreased claseet, and the footnotes to the paragraphe

[^31]:    of the peri In the Administration Report this fall in nambers is attribated to the severe economic depression of the period.

    * Some of these concesuions are given below:
    (1) Every Maslim girl in the Primary classee of Engliah schoola reseived a monthly atipend of Ks. 2.

    Recently this amount has been redaced to 8 annas.

[^32]:    (a) Muslim girls in the Lower and Ufper Secondery clasges are each given monthly stipends of Re. 3 and Rs. 5 respestively.

    - (3) Maslim boys in the Upper Secondary and College classes are each alven monthly stipends of Rs. 3 and Re. 6 respectively.
    (4) Remission of half the standard rate of fees is granted to Moslim pupila who are too poor to provecate their studies.
    (s) There are also arecial scholarships for:Mruslim stadents in the College classes.
    * For instance, the Government recently anctioned the appointment of Quran teachers in all schools hhere there are Maslim pupils in sufficient numbers.

[^33]:    -Srimatl Nenmanimangalam Parvathi Antharjanam is an enlightened Nambadiri lady who has discarded her veil. She has been nominated as a special nember of the State Legislative Council in connection with the Nambudiri Bill now before the Council.

    The following account of a meeting of the Select Committee for the Nambadirl Bill, supplied to the Madras daily, the Kindu, by its Trichur correspondent, is not without humour :
    " There were nome lateresting incidents when the Select Committee of the Cochin Nambudixi Bill recorded ovidence recently.

    The majority of the young Nambadiris were in favoar of the Bill for marriage of all males in their commanity (instead of the eldest alone so marrying at present leaving the rest to rcsort to a sort of marriage with fernales of the Nayar and Ambalavali communitios), for stopping polygamy, forstamping out dowry practice, and for family management of a responsible natare. Bat the few elder, the orthodox of the commanity, who appeared before the Committee, were againat such piogressive change and refused to lojk at Mrs. Nenmanimangalam Parvathi (lady Nambudirt member specially nominated for the Bill), or to answer her questions. The Pramident had even to stop examining one Mr. Thappan Nambudiri in the circumstance. Anolher, Mr. Kally Thamarapllly Nambudirt, preferred to be under a veil (of his own make) to avold the sight of Mrs. Nenmanimangalan who had discarded the pundha."
    (" The veil of his own make" is reported to have been a piece of cloth which the gentleman held stretshed out before him like a curtain or sereen, hiding his upper half from the audience.)

[^34]:    - The University oxamination results in Subsidiary Table IX are incompleto because they do not inclade the results of the students referred to here.
    ** The percentage of increase will be 68 if the popits of the indigenous echools and the apecial (Night) schools are included as in 2921.

[^35]:    *These figures give bat a very imperfect idea of the actual wastage in primary adocation. Aa no apecial colamn was provided for these retarns, omiscions were very common. Besides, they give no infornation regarding those pupile of the primary classes who do not fall within the age period 6-12. Rollable statistics of the wastage, which a batch of puplis would bo mabjectsd to during their four gears' coarse in the primary classes, were therefore collected from the Belveation department.
    In August, 1927, there were 45,293 papils in clans I of all primary schools in the State put togother. In August, sy28, we find only 28,847 papils in class II. Of these, only $\mathbf{1 8 , 6 6 0}$ are seen in class III in August 1929. And when wo tarn to class IV In Augast, $\mathbf{1 4 3 0}$, only $\mathbf{1 5 , 2 2 0}$ papila ara neen remaining.

    FIere is a batch of papila losing tuo thirds of their numbers before they completed their primary course. It may be argoed that a considerable number of those that falled to secare promotion at the firat chance might have continued in the same class and wou promotion at the second chance. Let us grant that $a$ thind of the loss is recovered in this way. Still there is an appaling wastage of no loas than 45 per cent-50 per cent will perhaps be nearer the mark—of our childron attending primary schools. A great majority of these children will be destined to be illiterate throughout their life,

[^36]:    - A singla instance will suffice to show the gravity of the problemin this State. Graduates of the Madras Univeraity have joined the Polise department as recraits. Duting the period of thelv training they will receive a monthly allorancece of Rs. 10. After tralning they will develop into regalar police constables on a mowthly andary of Ro. ra! And yet there are many-graduates, undergraduates and School Finalswho eavy these sradaate-recruits for their extraordinary good lock in getting emplojed il

[^37]:    ${ }^{\text {Thn }}$ The new ladgages retaraed at the preseat census are 13 in number: Pashto, Bengali, Marwari
    (Rajasthani), Singhalese, Persian, Chinose, Jopanese, Italian, Fronch, Welsh, Gaelic, Flemish and German.

[^38]:    9. While wrong or misleading returns thus account for part of the difference between the two sets of figures in the margin of the foregoing paragraph, the process of the displacement of the languages spoken by foreign minorities by the chief language of the State is responsible for this discrepancy to a much greater extent. It was remarked in paragraph 4 above that the proportion of Malayalam speakers in the State's population was slowly increasing against a corresponding decrease in the number of speakers of other languages. Malayalam speakers have increased by $23^{\circ} 5$ per cent during the past decade while those who have returned Tamil as their mother tongue record an increase

    Displacement
    of alien lan= guages by Malayalam

[^39]:    - It is not intended here to Ignore the vary heavy debt "which Malagalam owes to Seaskrit. Indeed it is well knowa that Malayalam has borrowed largely from Saniskrit, 80 much 30 that its vocabulary containa a considerable proportion of Sankkrit words which are easily ansimilated to Malayalam.
    Literary Malagalam of the present day containg a small proportion of English words. These wero borrowed in the carly days of its contact with the English language, when new ideas were fecoived through the mediam of the latter. Bat modern writers, who want to express new ideas recelved through the medium of the English langaage, have recourse to Sanskrit, and even when Sanskrit hat no suitable words for these ideas (e. g., ideas relating to modern science and politics), they coin strange warde from Sanskrit roots, which they prefer to the English words that first gave thom the ideas. It is this teddency on the part of modern writers that is to be regrotted.
    * It is polated cut that Eaglish writers seak the help of Latin and Greek when they want to expreas new ideas In connection with their scientific discoveries or inventions, On this ground the procedore adopted by modern Malayalam writers is supported by some critics. We may imitate the English miters when we too begin 10 make scientific diecoveries or inventions; but when we borrow the idea from Eugliah, the safest coutse to adupt is to borrow the word also from that langaage, so that at lenst Eaglishreducated readers may be in a position to maderstand the writes' meaning.

[^40]:    In the social map only the two hill trites of the Kadars and Malayans are shown separately in red as Animists.
    *The total strength of the fourteen classes is $\mathbf{2 5 5 . 3 3 9}$, while the total for the depresged clinses in State Table II is $\mathbf{1 2 6 , 6 5 2}$. The difference of $\mathrm{r}_{2} 323$ rises from the fact that the Vadukan caste was inadrertently ineloded in the depreased commanities when the State Table was prepared. According to the old onder of social precedence, the Vadalans of Chitter ralak ocsupied a socisf position which was slightly

[^41]:    *The first comprises the six selected tribes of Imperial Table XVIII and the second consists of the eipht castes in the marginal table.
    *The.late Sri Narayana Garu Smami.

[^42]:    Theral instruction clases common to papils of all creeds were opened in schools in the recent past ment.
    ${ }^{\text {n }}$ The Christians and Mushim are much better off than the Findos in the matter of religions education. for thim. Moreover, there are catechiseligioas instruction, they have their own private arrangements Christian misaions. As in other matters connected ture classes for Christian pupils in schools run by party in the matter of religious joptruction connected with education, the Muslims are the most favoured Government) where there are Mustim pupils in sufficient numbers are appointed in all schools (aided or straction hat been latrodeced in echools 80 far 2s the Muslimbers, so much so that formal religious in-

[^43]:    Muslizes

